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Cognitive Dissonance Theory

Cognitive dissonance theory aims to explain the relationships between the motivation, perceptions and cognitions of an individual.

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Theory Factsheet

Proposed By: Festinger, 1962

Related Theories: Social Exchange Theory, Force Compliance Theory, Fairness Theories, Selfperception Theory, Balance Theory, Cost-benefit Analysis, Self-discrepancy Theory, Confirmation Bias, Coping Behaviour Theories, Sensemaking, Echo Chambers, Resistance to Change Discipline: Psychology Unit of Analysis: Individual Level: Micro-level

Type: Theory for Explaining

Operationalised: Qualitatively / Quantitatively

Introduction

Cognitive dissonance theory was first presented by Leon Festinger in 1957 in order to explain the relationships between the motivation, perceptions and cognitions of an individual (Festinger, 1962). It clarified the conditions that motivate individuals to change their opinions, attitudes, beliefs or behaviours. Festinger (Festinger, 1962) defined the 'cognition' as any piece of knowledge that an individual has about themself or their environment. The theory was based on the belief that people strive toward consistency within themselves and are driven to make changes to reduce or eliminate an inconsistency (Cooper, 2007). Cognitive dissonance theory began by postulating that pairs of cognitions can be either relevant or irrelevant to one another. If two cognitions are relevant and concurring, there is consonance. However, if two cognitions are relevant, but conflicting, the existence of dissonance would cause psychological discomfort and motivate the individual to act upon this. The greater the magnitude of dissonance, the greater the pressure for the individual to reduce the dissonance (Harmon-Jones & Mills, 2019). The existence of dissonance and the mechanisms that humans used to cope with it captured Festinger's interest in developing cognitive dissonance theory.

The concept of cognition was relatively new at the time of the introduction of cognitive dissonance theory. Before that, the relationship between human attitudes and behaviours was understood as a complex process that involved motivational, emotional, affective and perceptual factors (Krech, 2019; Rosenberg, 1966). Therefore, the theory was one of the breakthroughs for research in the psychology field as it revolutionised thinking about human psychological processes. More specifically, the theory explains how rewards affect attitudes and behaviours and how behaviours and motivations affect cognitions and perceptions (Harmon-Jones & Harmon-Jones, 2007). Although the concepts of harmony and conflict were not new and had been proposed earlier by Heider (Heider, 1946), Cognitive Dissonance theory made a major contribution to the concept of consistency (Cooper, 2007). The theory is different compared to other consistency theories as it defines dissonance and consonance in relation to a specific cognition, which usually is related to a behaviour (Harmon-Jones & Harmon-Jones, 2007). Cognitive Dissonance theory made it possible to identify the determinants of attitudes and beliefs, the internalisation of values, the consequences of decisions, the effects of disagreement among individuals and other important psychological processes (Mills & Harmon-Jones, 1999). Hence, the theory received good attention from scholars in its early days, due to its few fundamental and uncomplicated principles, which could make novel and non-obvious predictions.

Theory

Cognitive Dissonance theory has two basic underlying hypotheses:

The existence of a dissonance will cause mental discomfort and motivate the individual to reduce the dissonance and restore consonance To reduce the dissonance, the individual will try to reduce it as well as avoid situations or information that are likely to increase the dissonance

In simple terms, a dissonance is an inconsistency in cognitive elements, which can be knowledge, opinions, beliefs, or the behaviours of an individual. The existence of such inconsistency causes mental discomfort and motivates the individual to take some actions to reduce or eliminate it. We have millions of cognitions, many of which are in our awareness but most are not (Marx, 1976). Festinger (Festinger, 1962) theorised that a pair of cognitive elements may relate to each other in three ways. Firstly, two cognitive elements may be relevant and consonant. Secondly, two cognitive elements may be relevant but dissonant. However, identification of the relationship may also be difficult, as two elements may be dissonant in one context, but not in another (Festinger, 1962). Dissonance can arise from many sources, including, but not limited to, logical inconsistency, cultural differences, contradictions between specific opinions and their related general stand, and a disconfirmation of a past experience to a current situation (Westmeyer, 2012). Lastly, two elements can be irrelevant to each other. The is a case when a pair of cognitive elements does not imply anything concerning one another. Once again, it can be challenging to deduce such a relationship because two elements may be indirectly linked. Therefore, researchers have to consider or make a reference to other cognitions before deriving a conclusion (Festinger, 1962).

One of the features that distinguished cognitive dissonance theory from other consistency theories was the concept of dissonance magnitude. The magnitude of

dissonance depends on the number and importance of cognitions that the person experiences a consonance or dissonance with. Its calculation is summarised in the mathematical expression below (Festinger, 1962). The total tension of a dissonance is the proportion of the inconsistent cognitions to the consistent cognitions that one has, each weighted by its importance.

The formula conveys that the greater the amount or importance of dissonant cognitions and the smaller the number or importance of consonant elements the greater the magnitude of dissonance one experiences. The tension of a dissonance can fluctuate over time and does not follow a uniform pattern (Koller & Salzberger, 2012). However, the theory proposed that higher levels of dissonance can forcefully motivate a person to promptly address the psychological discomforts, while small levels of dissonance may not be as effective in encouraging the person to take an immediate action. The minimal tensions rather build up gradually over time before they are addressed (Festinger, 1962).

In general, there are four ways to reduce a dissonance. Referring to the dissonance magnitude formula above, the dissonance magnitude decreases if (i) the number of the dissonant cognitions decreases, (ii) the importance of the dissonant cognition decreases, (iii) the number of the consonant cognitions increases and (iv) the importance of the consonant cognition increases. In other words, an individual can reduce the mental discomfort by changing the inconsistent cognitions, reducing the importance of conflicting elements, acquiring new harmonious elements or increasing the importance of the existing consistent elements. Festinger used the case of a habitual smoker to demonstrate the theory (Festinger, 1962). A smoker who knows that smoking is bad for health will experience dissonance, which causes mental discomfort, because the habit of smoking and the knowledge of how harmful smoking is are conflicting. Hence, there are four ways that the smoker can reduce the dissonance. First, the person could remove the dissonant cognition by either changing his behaviour (stop smoking) or knowledge (believe that smoking is actually not bad for health). Second, the person could reduce the importance of the dissonant cognition by thinking that the risk of getting lung cancer from smoking is lesser than being in a car accident. Third, the person could increase the amount of consonant cognition by looking for positive effects of smoking. Lastly, the person could focus on the benefits of smoking as an important part of his or her life (Mills & Harmon-Jones, 1999).

As studies on dissonance reduction have grown, specific reduction strategies have been explored. A review has summarised and classified those strategies into seven categories (McGrath, 2017).

Attitude change: The changing of one's attitude is the strategy that has received the most empirical attention. Attitudes are recognised as more fluid and flexible when compared to other elements, and thus easier to change (Cooper, 2007). Researchers often use attitudinal change as an indicator of dissonance by measuring and comparing the affective state of participants before and after a particular event (e.g. (Auster, 1965; Vroom & Deci, 1971; Davis & Jones, 1960)). However, several researchers have pointed out that the overreliance on attitudinal change as a mere dissonance reduction strategy has limited our understanding about how individuals deal with dissonant experience (Devine et al., 1999;Leippe & Eisenstadt, 1999;Simon, Greenberg & Brehm, 1995;Wilder, 1992). Festinger (Mills & Harmon-Jones, 1999) has also stated that "in the ordinary world and if the

experimenter is not very careful, a little bit sloppy, there are lots and lots of avenues of dissonance reduction, and those have never been explored" (p. 384), as further discussed below.

Distraction and forgetting: A diversion of attention away from the dissonance and its negative effects helps individuals to reduce psychological discomfort. Zanna and Aziza (Zanna & Aziza, 1976) were the first to propose distraction as a dissonance reduction method. The results suggested that distraction is a more efficient strategy than attitudinal change because the latter could still remind the individuals about the dissonance. In line with this, Elkin and Leippe (Elkin & Leippe, 1986) explored forgetting as a dissonance reduction strategy and found that dissonance only declined when participants forgot about the dissonance but not when they changed their attitudes.

Trivialisation and self-affirmation: Although Festinger (Festinger, 1962) described trivialisation as a way to reduce psychological discomfort when introducing Cognitive Dissonance theory, the approach was not empirically examined until almost 40 years later. Simon et al. (Simon, Greenberg & Brehm, 1995) investigated the conditions that individuals would choose to minimise the importance of dissonant cognitions over attitudinal change to counteract the arising psychological discomfort. The study found that the participants preferred trivialisation when the pre-existing attitudes or an important issue were made salient. In addition, Simon et al. (Simon, Greenberg & Brehm, 1995) also proposed trivialisation as a process involving self-affirmation. Once someone reaffirms themselves about their important value, the person weakens the importance of a discrepant act and reasserts the sense of self-integrity (Steele & Liu, 1983).

Denial of responsibility: A sense of responsibility for one's cognitions triggers the experience of dissonance (McGrath, 2017). Gosling, Denizeau and Oberlé (Gosling, Denizeau & Oberlé, 2006) empirically investigated this mode of dissonance reduction and confirmed its effectiveness. The results of the study suggested that denial of responsibility could even be more efficient than trivialisation in dealing with dissonance, especially when it is associated with feelings of shame and guilt.

Adding consonant cognitions: Inconsistent behaviours may be rationalised by adding new consonant cognitions to one's belief system. A considerable number of empirical studies have demonstrated how people seek out new information and external justification to support their position. For example, participants searched for more supporting arguments after experiencing discomfort from writing a counter-attitudinal essay (Cotton & Hieser, 1980) or participating in a boring experiment (Brock & Balloun, 1967; Frey & Wicklund, 1978). Furthermore, overconfidence in one's position may also help add a consonant cognition and reduce dissonance (Knox & Inkster, 1968; Blanton et al., 2001).

Changing behaviour: Although Festinger (p. 384) (Mills & Harmon-Jones, 1999) suggested that "one of the major avenues of dissonance reduction is to change your behaviour", the approach often may not be the most convenient way. To be specific, behaviours can be difficult to change when they involve pain and loss, addiction or are simply irreversible (Festinger, 1962). However, many studies have successfully demonstrated a mechanism for positive behaviour change as a result of a dissonance arousal (DICKERSON et al., 1992;Focella et al., 2016;Fried & Aronson, 1995;Fointiat, 2004). Yet, limited research has investigated the behavioural change

together with other dissonance reduction strategies (McGrath, 2017). Therefore, it is unclear whether people will actually change their behaviour when other reduction modes are also available.

Act rationalisation: Act rationalisation has been discussed in previous research as an alternative behaviour reduction mode (Beauvois & Joule, 1996) (Joule & Beauvois, 1997). The approach concerns using a new problematic behaviour that is consistent with a previous action to reduce dissonance. For example, smokers who agreed to abstain from smoking for a short period tended to agree to a second and longer abstinence period (Beauvois, Joule & Brunetti, 1993). The participation in the longer abstinence period made the first abstinence period seem less problematic, and this reduced dissonance.

Only scant research has investigated multiple dissonance reduction strategies simultaneously (McGrath, 2017). However, in general, the likelihood that a particular cognition will change is determined by its resistance to change, which is based on its responsiveness to reality and the extent to which it is consonant with other cognitions (Harmon-Jones & Mills, 2019). Therefore, changes are more likely to happen in an element that is less resistant or less important (Cooper, 2007). However, an attempt to reduce a dissonance is not always successful. An individual may fail to restore a consonance, if there is a lack of social support and new harmonious elements, or the existing problematic element is too satisfying (Harmon-Jones & Harmon-Jones, 2007).

When cognitive dissonance theory was first presented, three experimental paradigms (namely decision justification, effort justification and induced compliance behaviour) were used to empirically test and provide evidence to support the theory.

Decision justification: Brehm (Brehm, 1956) applied the theory to examine dissonance in decision making. According to the theory, when an individual evaluates a decision, all of the cognitions that support the decision promote consonance, while cognitions that conflict with the selected choice trigger dissonance. The greater the amount and importance of the conflicting cognitions and the lesser the amount and importance of the supportive cognitions the higher degree of dissonance an individual would experience, and vice versa. Dissonance that is aroused when evaluating a decision can be reduced by viewing the selected choice as more attractive or the rejected alternatives as less attractive. Brehm also suggested that the degree of dissonance is more severe with a difficult decision when choices are close in attractiveness. An individual is more likely to change his or her attitude to be more negative towards the rejected alternatives after a difficult decision, while being unlikely to change the attitude if the attractiveness of the options is not comparable.

Effort justification: Dissonance arises when an individual invests a great amount of effort into a task, but gets an undesirable outcome. The more undesirable the outcome, the higher the degree of dissonance. The classic experimental design in effort justification was undertaken by Aronson and Mills (Aronson & Mills, 1959). In this study, the researchers divided the participants into groups and set them to undergo different levels of embarrassment to examine how they would deal with the experiment. The results showed that the participants who experienced mild embarrassment perceived the activity to be dull and boring, while the others who

underwent a severely embarrassing moment thought the activity was interesting. The experiment demonstrated that an individual could reduce the psychological discomfort by convincing him or herself that the task is interesting and the outcome is worthwhile to eliminate dissonance and achieve consonance.

Induced compliance behaviour: Festinger and CarlsmithFestinger & Carlsmith, 1959) used cognitive dissonance theory to study induced compliance behaviours. They set up an experimental study and asked participants to undertake a boring task for an hour. Then, the participants were rewarded either \$1 or \$20. The group that was compensated with a higher amount of money did not experience much dissonance, while the other group had to change their attitude and convinced themselves that the task was interesting to counter the aroused dissonance. In cognitive dissonance theory, monetary compensation can be viewed as a supportive cognition that promotes consonance. Therefore, an individual would experience minimal to no dissonance when the amount or importance of the supportive cognitions is great enough. On the other hand, if the supportive cognition for the individual would be motivated to change attitude to be more positive as a justification for the counter-attitudinal behaviour.

Although many studies have focused on a single dissonance reduction strategy (Festinger & Carlsmith, 1959;Aronson & Mills, 1959;Brehm, 1956), it is important to note that people may simultaneously adopt multiple strategies to counter the dissonance. This practice is commonly studied in relation to coping strategies. For example, a recent study (Mahapatra & Mishra, 2021) showed that customers who faced post-consumption cognitive dissonance took multiple actions to negate the experienced psychological discomfort. They sought support from like-minded people and mentally disconnected from the negative situation to reduce the negative emotions.

In summary, Cognitive Dissonance theory has contributed to the concept of consistency in several ways. Firstly, Festinger integrated various concepts, including attitudes, beliefs, perceptions, value and behaviours, which had been considered separately as a single construct of cognition. This treatment made it possible for scholars to understand the psychological process as a whole. Secondly, Festinger viewed people's mental states in a social environment from an intellectual tradition, which was influenced by Kurt Lewin, rather than a Gestalt tradition as Heider did (Cooper, 2007). This intellectual tradition proposed that people navigated the world by motivational pushes and pulls, and therefore our behaviours were driven by psychological forces. Based on this intellectual tradition, Festinger was able to predict the magnitude of dissonance in different situations.

Applications

Cognitive dissonance theory has been successfully applied in many fields. It has been used to explain and predict the motivational nature of dissonance that led to attitude and behaviour changes at both the individual and organisational level.

The literature that is based on cognitive dissonance theory has broadly covered four phases of the process, namely, cognitive discrepancy, dissonance, motivation and

discrepancy reduction (Hinojosa et al., 2017). The cognitive discrepancy phase considered a conflict between two or more cognitive elements. The dissonance phase concerned the existence of a dissonance. The motivation phase focused on the motivational nature of dissonance to reduce the psychological discomfort. Lastly, the discrepancy reduction phase related to dissonance reduction mechanisms. The concept of dissonance is predominantly related to the postdecision or post-purchase situation (Oliver, 2009). The research on this phase commonly focused on the impacts of post-purchase touchpoints on product or service evaluation (Cohen & Goldberg, 1970), satisfaction (Engel, 1963) intention to repurchase (Hunt, 1970) and the back-out rate (Donnelly & Ivancevich, 1970) of customers. Negative emotion was another concept that has been closely invested with cognitive dissonance. Previous studies have examined the impact of anger, pain, guilt and regret on the strength of dissonance and customer coping mechanisms (Higgins, 1997; Marikyan, Papagiannidis & Alamanos, 2020; Harmon-Jones, 2004; Harmon-Jones, Harmon-Jones & Summerell, 2017; Gilovich, Medvec & Chen, 1995). Some studies also investigated moderators, such as income and product involvement (Gbadamosi, 2009), on consumer decision making. Dissonance can also be extended to other purchase phases, but its purposes will be different (Koller & Salzberger, 2009; Koller & Salzberger, 2012).

Organisational studies researchers have also applied cognitive dissonance theory to examine many issues, such as, emotional labour in the workplace (Bhave & Glomb, 2016), team dissonance (Stoverink et al., 2014), information search for decision making (Jonas & Frey, 2003) and employee job change (Boswell, Boudreau & Tichy, 2005). A review of cognitive dissonance theory at the organisation level was also conducted to integrate the relevant knowledge that was published from 2000 to 2016 (Hinojosa et al., 2017). The review revealed that most of the related studies focused on a specific stage rather than the whole process of cognitive dissonance, with the least coverage on the motivation phase. The two most studied phases of cognitive dissonance in the organisational context were the cognitive discrepancy and the discrepancy reduction phase. The cognitive discrepancy phase focused mainly on decision justification, effort justification and induced compliance behaviours as sources of dissonance in various situations, whilst the discrepancy reduction phase investigated methods that organisations used to reduce dissonance, including changes in attitudes, behaviours, values, information selection, as well as no dissonance reduction (Hinojosa et al., 2017).

Limitations

Cognitive dissonance theory has become popular among social psychology and social science researchers since its early days, due to its few tenets that are able to explain the complex process of dissonance. However, the parsimonious nature of its formulation and application made the theory subject to the paradox of simplicity and raised concerns about overlooking confounding variables (Festinger, 1957; Osgood, 1960; Zajonc, 1960). Since dissonance is not restricted to logical inconsistencies, but is also bounded by other psychological and cultural factors (Festinger, 1962), several scholars argued that dissonance was more complicated than as presented by the Cognitive Dissonance theory and not easy to create in an experiment, which also raised concerned over the experimental paradigms that have been used to demonstrate the theory (Chapanis & Chapanis, 1964; Marx, 1976). In response to the limitations of the theory, three revisions of cognitive

dissonance theory have been proposed. Firstly, the self-consistency model (Abelson, Aronson & McGuire, 1968; Aronson, 1999) addressed the paradox of the simplicity of the original theory by adding self-concept as a further explanation of dissonance. Secondly, the self-affirmation model (Berkowitz, 1988) focused on the overall self-image of moral and adaptive adequacy as an alternative explanation for attitude change. Lastly, the aversive consequences model (also commonly known as "a *new look at dissonance*") (Cooper & Fazio, 1984) also presented an alternative view on mental discomfort. This model proposed that the psychological stress was caused by the feeling of being self-responsible for inducing aversive consequences, rather than the inconsistency in cognitive elements.

Concepts

Cognition (Independent): An opinion, knowledge or belief about the environment, about oneself, or about one's behaviour. (Festinger, 1962)

Cognitive Dissonance (Dependent): The existence of non-fitting relations among cognitions. (Festinger, 1962)

Cognitive Dissonance Reduction (Dependent): The existence of dissonance causes psychological discomfort and motivates the individual to act upon this by changing their opinions, attitudes, beliefs or behaviours. (Festinger, 1962)

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Configurational Theory

Configurational theorising is about transcending the qualitative-quantitative divide by formulating formal statements explaining how causally relevant conditions combine into configurations associated with the outcome of interest.

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Theory Factsheet

Proposed By: Ragin, 1989 Parent Theory: Set Theory Related Theories: Fuzzy-Set Theory, Open Systems Theory, Set Theory, Complexity Theory Discipline: Politics Unit of Analysis: Individual, collective Level: Micro-level/Macro-level Type: Theory for Explaining and Predicting Operationalised: Qualitatively / Quantitatively

Introduction

Configurational theorising shifts researchers' attention from the assessment of the "net effects" of causal variables to a more contextual understanding of the multiple possible ways in which causal conditions may combine to produce a given effect (Ragin, 2008). Configurational theorising revolves around three tenets: 1) Conjunctural causation: the effect of a single condition unfolds in combination with other conditions; 2) Equifinality: multiple configurations (or combinations) of conditions may lead to the same outcome; 3) Causal asymmetry: the causes leading to the presence of an outcome of interest may be quite different from those leading to the absence of the outcome. According to Dess et al. (1993: p. 776) "a configuration contains relationships among elements or items representing multiple domains". Therefore, configurational theorising moves the theoretical discourse forward because it is not confined to the study of net effects (i.e., the more X, the more Y). For example, "linear regression examines the net effect of a variable on the outcome by holding other variables constant" (El Sawy et al., 2010: p. 839). Configurational theorising instead studies the holistic effect stemming from a configuration (or combination) of causal conditions. QCA is probably one of the most formalised configurational, comparative methods that relies on Boolean

algebra rather than linear algebra, the logic of implication rather than covariation and conjunctural causation rather than simple interaction effects (Thiem, Baumgartner & Bol, 2016).

Theory

Configurational theorising is premised on the assumption that configurations (or combinations) of causally-relevant conditions should be linked to the outcome of interest. Since the focal unit is the configuration (rather than the individual variable), it follows that a given condition may have a different effect on the outcome depending on its combination with other conditions. This notion, in turn, fits with the idea of causal complexity. It implies that a causal condition may have opposite effects depending on its combination with other conditions, so much so that the same condition may contribute to the presence of the outcome when other conditions are present, but it may actually contribute to the absence of the outcome when other researcher is urged not to "specify a single causal model that fits the data best" (the standard practice using statistical techniques)" (Ragin, 2014: p. xxii). This, in turn, will spur researchers to discover multiple causal models that involve conjunctions of three or more conditions, thus moving beyond second-order or third-order interaction terms (Schneider & Wagemann, 2012).

Configurational theorising revolves around the following six principles (Ragin, 2014):

Sets rather than variables: standard statistical techniques are based on "variables", that is, units that can take on a range of values so as to sort, rank or array observations relative to one another. Instead, configurational theorising is based on sets, that is, groupings that entail membership criteria and have classificatory consequences. For example, "male" is a set that invokes a group of individuals (i.e., male individuals) whereas "gender" is a variable. Likewise, "Swedish" is a set that invokes a particular group (e.g., the Swedish population), but "nationality" is a variable (Pappas & Woodside, 2021). By the same token, "degree of democracy" is a variable, but "democratic" invokes a set such as the group of "democratic countries." Again, it is important to reiterate that sets are not simple nominal-scale classification (e.g., democratic versus not-democratic countries) because observations (e.g., countries) can vary in the degree to which they satisfy membership criteria. For example, a country can be a full member of the set (or group) of democratic countries (scored as 1.00) while another country can be a full non-member of this very same set (scored as 0.00) and yet another country can be neither in nor out of the set of democratic countries (scored as 0.5, the point of maximum ambiguity). Calibration rather than measurement: standard statistical techniques are based on variables that are measured by using valid and reliable scales or indicators. Observations "are evaluated relative to one another, based on inductively derived, sample-specific statistics such as the mean and standard deviation. For example, a "high" score is well above the mean score; a "low" score, is well below the mean score. All variation in an indicator is usually treated as

meaningful and taken at face value" (Ragin, 2014: p. xxiv). To this end, calibration is the process by which set membership scores are assigned to observations on the basis of external standards. For example, taking the uncalibrated variable of per-capita Gross National Product (GNP), it is possible to calculate membership in the set of rich countries by using three external standards, namely the score that would qualify a country as a full member in the set of rich countries (scored as 1.00), the score that would gualify it as a full non-member in the set of rich countries (scored as 0.00) and the cross-over point (where the country in question is scored as 0.50 because it is neither in nor out of the set of rich countries). Qualitative outcomes instead of dependent variables: standard statistical techniques revolve around dependent variables, so much so that "the goal of research is to explain cross-case and/or longitudinal variation in the chosen dependent variable" (Ragin, 2014: p. xxv). Configurational theorising instead focuses on aualitative outcomes, that is, observable changes or discontinuities. For example, instead of studying longitudinal or cross-case reduction in welfare spending, analysts should first define the concept of interest (i.e., the key features of welfare state retrenchment) and then calculate the countries' membership in the set of countries experiencing welfare state retrenchment (the outcome of interest). Constructed populations rather than given populations: again, standard statistical techniques use either given populations or random samples from these populations. Instead, configurational theorising entails constructing populations in the course of the investigation, by comparing both the presence and absence of the outcome of interest (i.e., positive and negative cases). Set relations rather than correlations: standard statistical analyses are based on correlations ("the more of X, the more of Y"). Correlational arguments are symmetric arguments ("if more X entails more Y, then less X implies less Y"). Configurational theorising on the other hand is based on asymmetric set relations. For example, "the assertion that "the developed countries are democratic" does not require that the not-developed countries be not-democratic. There can be many not-developed countries that are democratic, and their existence does not count against the initial claim, which is asymmetric" (Ragin, 2014: p. xxivi). Accordingly, standard statistical techniques parse matrices of bivariate correlations or their mathematical equivalents. Instead, configurational theorising uses truth tables that list different configurations of causally-relevant conditions. Causal recipes rather than net-effects: the standard statistical template revolves around net-effect thinking, that is, "the net effect and statistical significance of each causal variable are based on its unique (nonoverlapping) contribution to explained variation in the dependent variable" (Ragin, 2014: p. xxivii). As such, configurational theorising is about how individual conditions combine to produce the outcome of interest, thus helping analysts formulate causal recipes that will lead to the outcome of interest. These recipes can be evaluated on the basis of their theoretical (i.e., consistency parameters) and empirical importance (i.e., coverage parameters). It is worth stressing that consistency and coverage (also known

as parameters of fit) "are analogous to the respective assessments of significance and strength in regression" (Misangyi et al., 2017: p. 269-270).

Although conditions are oftentimes selected in a deductive manner when deploying configurational theorising (Park, Fiss & El Sawy, 2020), it is possible to evaluate such theories by looking at the extent to which theoretical expectations overlap with empirical results. While the focus of standard hypothesis testing is to reject (or fail to reject) the null hypothesis (or a similar benchmark), the focus of theory evaluation in the context of configurational theorising is to evaluate hunches derived from theory "by creating intersections of the Boolean expression describing the theory (T) and the empirical solution (S)" (Schneider & Wagemann, 2012: p. 305). In other words: although configurational theories sit somewhere "midway between exploratory and hypothesis-testing research" (Kent, 2005: p. 226), the design is not appropriate to be used for hypothesis-testing, but rather for the creation of "propositions" which determine the membership in certain configurations (i.e. pathways). The intersection of Theory (T) and empirical solution (S) describes the part of the theory that is supported by empirical evidence. In the intersection of the lack of theory (NOT T), and the empirical solution (S), empirical findings overlap with those cases not expected by theory. The result of this intersection suggests an extension of existing theories. The intersection of theory (T) and the absence of empirical solution (NOT S) captures those cases for which theory predicts the occurrence of the outcome, but which our solution fails to capture. Hence, it suggests a delimitation of existing theories. Finally, the intersection of the lack of theory (NOT T) and the absence of empirical solution (NOT S) "denotes a configuration of conditions that neither theory nor the empirical findings deem sufficient for the outcome" (Schneider & Wagemann, 2012: p. 305).

Theory Updates/Extensions

Configurational theories have recently been updated with the use of set-theoretic multi-method research (Oana, Schneider & Thomann, 2021). In other words, configurational theorising becomes stronger when researchers add within-case evidence to bolster their understanding of causality. In addition, configurational approaches can be amended by qualitative, ex post follow-up research to go into more detail, especially with regard to the identified non-predicted cases (e.g., by means of hold-out samples). Set-theoretic, multi-method research is a formalised process of identifying the best available cases for within-case process tracing in a given data set. Cases are classified as either typical, deviant or individually irrelevant. Subsequently, the best-matching pairs of cases are identified in order to perform comparative analyses mimicking the Most Similar or Most Different case study design (George & Bennett, 2005). For example, the comparison of typical cases with other typical cases may provide useful inferences about the generalisability of underlying causal mechanisms. On the other hand, the comparison of typical cases versus deviant cases may provide useful inferences about omitted conjuncts (i.e., single conditions) or conjunctions (i.e., combinations of conditions). Likewise, the comparison of typical cases with the individual irrelevant cases may provide useful inferences about the causal properties of mechanisms (Oana, Schneider & Thomann, 2021).

Another extension is Necessary Condition Analysis (NCA). Championed by Dul and colleagues, NCA is a data analysis technique based on necessity logic that can be applied either with linear algebra (as in regression) or with Boolean algebra (as in

QCA) (Dul et al., 2010). Yet another extension is the study of temporal dynamics. While original formulations focused on time-related conditions, procedural variables, non-commutative sequences of conditions and the like (Fischer & Maggetti, 2017), more recent formulations have identified three distinct approaches aimed at tracking configurations over time: 1) *multiple time period, single configurational analysis*: the analyst performs one single configurational analysis by splitting cases into different time periods and then performs the analysis using a single truth table; 2) *multiple configurational analysis for different time periods*: the analyst performs multiple configurational analysis for the same sample of cases for different time periods; 3) fuzzy-set ideal type analysis: this approach calculates the cases' membership score in different truth table rows and identifies which cases score more than 0.5 in specific rows. "The configuration in which a case has a membership of >0.5 is the ideal type it represents (sic) When calculating the case's ideal type for different periods in time, a researcher can analyse how cases move (or not) over time in the property space", that is, the truth table (Verweij & Vis, 2021: p. 105).

More recently, scholars have developed a trajectory-based configurational approach that conceptualises configurations dynamically, so that they express different development stages. Accordingly, scholars can now track qualitative variations occurring within single cases over time in order to show how cases can switch from one configuration to another configuration, thus tracking their trajectories, that is, their sequential movement over time (Pagliarin & Gerrits, 2020). Other approaches refer either to panel data or to time series. Whereas panel data approaches "provide some diagnostic tools to assess a set-theoretic consistency and coverage both cross-sectionally and across time" (Garcia-Castro & Ariño, 2016: p. 63), time series approaches incorporate time series variations (Hino, 2009).

Applications

Originally formulated within the Political Science and Sociology disciplines (Rihoux & Marx, 2013), the theory has been applied to other fields such as Business and Management (Harms, Kraus & Schwarz, 2009), International Relations (Ide & Mello, 2022), Sustainability (Meng, Yan & Xue, 2018), Marketing (Pappas, 2018), Education (Snelson-Powell, Grosvold & Millington, 2016) and Information Systems (Park, El Sawy & Fiss, 2017). Early publications appeared in leading Sociology journals. For example, Amenta et al. (1992) used the crisp-set version of the theory to study under what conditions the Townsend movement succeeded or failed to seek pensions for the aging population (Amenta, Carruthers & Zylan, 1992). Likewise, Roscigno and Hodson (2004) used the configurational approach in concert with quantitative methods to allow "for the examination of unique configurations of organisational and interpersonal dynamics that either diminish or exacerbate collective and individual resistance" (Roscigno & Hodson, 2004:p.15). Around that time, new publications appeared in the field of Business and Management, especially facilitated by the Journal of Business Research (Stokke, 2007) and in the area of International Business (Pajunen, 2008). Fiss (2007) argued that research on organisational configurations has been hindered by a mismatch between theories and methods, thus endorsing the configurational approach as a viable alternative (Fiss, 2007). Afterwards, Fiss (2011) complemented these early contributions by showing the relevance of the configurational approach for typology theorising and further developed the notion of core and peripheral conditions, depending on the strength of the evidence for a causal relation with the outcome of interest (Fiss,

2011). Around this time, configurational theorising was also introduced within the Information Systems field (El Sawy et al., 2010). More recently, many publications have appeared within the social sciences that draw either on quantitative data (Park, El Sawy & Fiss, 2017; Covin et al., 2020; Pappas, 2018), qualitative data (Aversa, Furnari & Haefliger, 2015; Iannacci & Cornford, 2018) or both (Mattke et al., 2021; Bouncken et al., 2020). Table 1 summarises an exemplary collection of such empirical contributions from different fields of research within the social sciences.

Paper	Area	Main argument	Implications
Amenta et al. (1992)	Sociology	It analyses under what conditions the Townsend movement (a social movement) succeeded in its effort of seeking pensions for the aging population.	It empirically demonstrates that there are multiple paths (or configurations) leading to both positive and negative outcomes
Aversa et al. (2015)	Business	It investigates business model configurations associated with high and low performance of Formula One racing teams in a longitudinal fashion.	It discovers two business model configurations associated with high performance that either revolve around selling technology to competitors or developing and trading human resources with competitors. It also argues that capability- enhancing complementarities are the engine that drives these two business model configurations.
Bouncken et al. (2020)	Management (Strategy)	It aims to inform research about configurations of above average value capture from coopetition (i.e. the	It empirically identifies configurations of consistently high and low firm-level value capture of small and

 Table 1: Collection of empirical contributions

		simultaneous competition and collaboration between two firms).	medium-sized enterprises
Covin et al. (2016)	Management (Marketing/Innovation)	It argues that the configurational approach has not been used before in the context of innovation.	It empirically demonstrates that family and non- family firms have different combinations of marketing-related resources, leading to innovation success.
Covin et al. (2020)	Management (Entrepreneurship)	It shows that the configurational approach can also be deployed in an intra-organizational (i.e. employee) setting.	It empirically demonstrates that different configurations of individual (i.e. employee) factors can lead to (team) success.
Crilly et al. (2012)	Management	It investigates how firms facing identical pressures decouple their policy from practice in different ways and for different reasons	It uses fsQCA to reveal multiple equifinal configurations representing different ways of decoupling
Fiss (2011)	Management	It shows the relevance of the configurational approach for typology theorising by empirically investigating configurations based on Miles and Snow's framework.	It develops a midrange theory of causal processes based on the notion of core and peripheral conditions.

Greckhamer (2011)	Organisation Studies	It applies fsQCA to analyse country-level data encompassing four occupational groups (cleaners, secretaries, mid-level managers, and senior managers) from 44 countries	It shows configurations of cultural dimensions, development, and welfare state that are sufficient for a high compensation level and compensation inequality among these four occupations. It develops implications for cross- cultural research on compensation.
lannacci and Cornford (2018)	Information Systems	It investigates success across multiple cases of information systems adopted for monitoring the disbursement and use of resources within the European Social Fund context.	It develops a typological theory of monitoring systems success that reveals overlapping typologies rather than exclusive typologies of cases.
Kraus et al. (2016)	Management (International Business)	It argues that the internationalisation success of family firms depends on the respective configuration of external resources (external ownership, presence of a non- family CEO, presence of non-family members on the advisory board, and international networks)	It identifies the optimal configurations of external (nonfamily) resources that allow family firms to internationalise successfully and explores the differences between different kinds of family firms with regards to their amount of familiness.
Mattke et al. (2021)	Information Systems	It combines qualitative data with configurational theorising to discover	It discloses non-trivial investment motivation configurations that

		how configurations of bitcoin-specific motivations explain bitcoin investment.	lay the groundwork for future studies of the role of cryptocurrencies in society.
Meuer et al. (2015)	Research policy	It draws on a novel combination of configurational and econometric analysis to analyse 384 Swiss firms	It identifies five co- existing innovation systems: two generic innovation systems, the autarkic and the knowledge- internalisation; one regional innovation system, the protected hierarchy; and two sectoral innovation systems, the public sciences and organised learning.
Pajunen (2008)	Business	It analyses how and why countries with different degrees of membership in different institutional constraints either attract or do not attract Foreign Direct Investments (FDI).	It shows that attracting FDI results from a combination of institutional conditions rather than single institutional factors, thus shedding new light on conflicting findings from the literature.
Pappas (2018)	Marketing	It uses fsQCA to show how trust in online vendors, privacy, emotions and experience combine to predict consumers' purchase intentions	It extends existing theories by showing how trust, privacy, emotions and experience combine to increase or mitigate intention to purchase. None of the examined factors are indispensable to explain purchase intentions.

F (² ark et al. (2017)	Information Systems	It examines how IT's effect on agility is embedded in a configuration of organisational and environmental elements.	It discovers equifinal pathways to organisational agility within specific boundary conditions that determine the role that business intelligence and communication technologies play in achieving organisational agility.
F	Roscigno and Hodson '2004)	Sociology	It uses the configurational approach in concert with quantitative methods to allow "for the examination of unique configurations of organisational and interpersonal dynamics that either diminish or exacerbate collective and individual resistance".	It shows that the configurational approach instils theoretical rigour in choosing variables that specify "potentially complex, conditional configurations."
	Schneider et al. (2010)	Management (International Business)	It examines through fsQCA how institutional configurations, not single institutions, provide high tech companies with institutional capital for successful internationalisation.	It shows via country- level data for 19 OECD economies in the period 1990 to 2003 above all that a high proportion of university graduates and a large stock market are complementary institutions leading to high internationalisation success.

Snelson- Powell et al. (2016)	Education	It deploys fsQCA to examine the key organizational and strategic conditions under which business schools decouple their sustainability policies from their practices.	It find evidence that suggests that tight coupling is associated with small, prestigious business schools and that decoupling is associated with business schools that are large, wealthy, or lacking in expertise. It develops implications for business school legitimacy and institutional theory accordingly.
Stokke (2007)	Business	It applies the configurational approach as a strategy for improving the effectiveness of international regimes for resource management	It shows that this approach fits particularly well with small-to-intermediate samples where the number of cases is simultaneously too large for conventional qualitative methods and too small to support statistical procedures.
Wu et al. (2014)	Business	It applies both fsQCA and csQCA to test propositions from complexity theory in the context of customer assessments of services for beauty salon and spa treatments	It advances a nuanced theory of how customers' service evaluations relate to their assessments of overall service quality and intentions to use the service.

Limitations

TheoryHub Book: Configurational Theory

Configurational theorising has raised several concerns that researchers should be aware of (Park & Mithas, 2020). In particular, researchers should be aware of ongoing concerns about the discovery of causal processes, the robustness of results under different assumptions, the ability to support theoretical exploration and testing of causal relationships and the ability to handle large samples and coarse-grained data. Some studies have argued that configurational theorising is designed in such a way to be sensitive to changes in consistency, frequency and calibration thresholds (Rutten, 2022). Accordingly, these scholars have advocated either a return to the cases (when dealing with a small sample size) or a return to the data (when dealing with a large sample size) to check the robustness of the original findings. A closely related issue is the issue of endogeneity (Meuer & Fiss, 2020). In particular, configurational theorising has been criticised with regard to the issue of omitted causal variables and invalid inferences. While this issue can be addressed when the number of cases (or observations) is relatively small, it is quite daunting in the context of a large number of cases (or observations), where researchers do not have indepth case knowledge to ascertain the validity of their causal inferences. Nevertheless, procedures have recently been formulated for identifying the best available cases for within-case process tracing, even in the presence of large samples. Cases can be classified as either typical, deviant or individually irrelevant. Subsequently, the best-matching pairs of cases are identified in order to perform comparative analyses mimicking the Most Similar or Most Different case study design (George & Bennett, 2005). Despite recent developments with regard to the study of temporal dynamics, another criticism is the lack of a compelling approach for fully capturing the potential of temporal theorising and time-series configurational analysis (Meuer & Fiss, 2020). Hence, configurational theorising is so far still mostly silent on issues about configurational change and configurational process theories (Rihoux & Ragin, 2009).

In addition, configurational theorising has attracted criticism with regard to its relation to complexity theory. For example, it is not clear whether, and to what extent, the three pillars of conjunctural causation, equifinality and asymmetric causality closely correspond to propositions underlying systems theory and complexity theory (Meuer & Fiss, 2020). Another issue that has attracted significant criticism pertains to the solution being chosen. Although core texts have advocated choosing the intermediate solution (Ragin, 2008; Schneider & Wagemann, 2012), some scholars have recently voiced criticism of the intermediate solution by advocating a more parsimonious solution (Thiem, 2022). "This debate is in progress and reflects several inconclusive aspects of the current state of the art. In particular, it is characterised by the use of different criteria for evaluating the solution types, implicitness about these criteria and the required background assumptions for drawing causal inferences, and/or, more fundamentally, different analytical goals" used in the context of configurational theorising (Haesebrouck & Thomann, 2022: p. 2).

Concepts

Calibration (Concept): Process in which set membership scores are assigned to cases. Calibration can be based on the direct method (i.e., a logit function revolving around the three qualitative anchors 0, 0.5 and 1 assigned

by researchers) and the indirect method (i.e., a semi-automatic procedure establishing a fractional logic model between the preliminary fuzzy-set membership scores assigned by researchers) (Schneider & Wagemann, 2012)

Causal Condition (Independent): Factor which is used to explain the outcome. This factor can be either necessary (if the outcome cannot occur in the absence of the condition, that is, the condition is a superset of the outcome) or sufficient (if the condition or combination of conditions is a subset of the outcome, that is, whenever the condition is present, the outcome is also present even though the outcome can occur in the absence of this condition) (Schneider & Wagemann, 2012)

Configuration (Independent): Combination of conditions which describes a group of empirically observed or hypothetical cases (Schneider & Wagemann, 2012)

Conjunctural Causation (Independent/Dependent): Situation in which the effect of a single condition unfolds in combination with precisely specified other conditions (Schneider & Wagemann, 2012)

Causal Asymmetry (Concept): Causes leading to the presence of an outcome of interest may be quite different from those leading to the absence of the outcome (Fiss, 2011)

Consistency Sufficiency/Consistency Necessity (Concept): Consistency sufficiency expresses the percentage of cases' set-membership scores in two sets that is in line with the statement that one of the two sets is a subset of the other. Consistency necessity on the other hand expresses the percentage of cases' set-membership scores in two sets that is in line with the statement that one of the two sets as subset of the other other hand expresses the percentage of cases' set-membership scores in two sets that is in line with the statement that one of the two sets is a superset of the other (Schneider & Wagemann, 2012)

Coverage Necessity/Coverage Sufficiency (Concept): Coverage necessity is better understood in terms of the relevance and trivialness of a necessary condition. Coverage sufficiency expresses how much of the outcome overlaps with and, therefore, is covered by the sufficient condition (Schneider & Wagemann, 2012)

Equifinality (Concept): Multiple configurations of conditions leading to the same outcome. Hence, the final outcome may be reached from different initial conditions and in different ways. (Schneider, 2012)

Fuzzy Set (Concept): Set which allows for partial membership, in addition to full membership (1) and full non-memberships (0). Crisp Sets can be perceived as special cases of Fuzzy Sets because they allow only for full membership (1) and full non-membership (0) (Schneider & Wagemann, 2012)

Outcome (Dependent): Variable to be explained by the configurations of conditions (Rihoux & Ragin, 2009)

QCA (Concept): One of the most formalized set-theoretic methods based on formal logic and Boolean algebra in the analysis of truth tables. QCA aims at establishing necessary or sufficient conditions, integrating parameters of fit (i.e., consistency and coverage). QCA has three variants (i.e., crisp-set QCA, fuzzy-set QCA and multi-value QCA) that can be integrated under the generalized-set QCA (gsQCA). (Schneider & Wagemann, 2012)

Parsimonious, Intermediate and Complex Solution (Concept): Solutions derived from the minimisation process, that is, the process aimed at reducing complex expressions into a minimal formula. Each solution refers to the result or end product of a truth table analysis. Each solution usually consists of several configurations of conditions joined by logical OR. Depending on the search strategies deployed for retrieving remainders to include in the truth table analysis to minimize away redundant conditions, three solutions can be identified, namely, the Parsimonious, Intermediate and Complex (aka Conservative) solutions. The Parsimonious solution is the solution derived with the aid of remainders without any evaluation of their plausibility. The Intermediate solution is the solution derived with the aid of only those remainders that are consistent with the researcher's theoretical and substantive knowledge. The Complex solution is the solution derived without the aid of any remainders. Although there is a debate in the literature between a pro-intermediate versus a pro-parsimonious solution type, researchers advocating the Intermediate solution now distinguish those attributes among the reported solution that are core from those that are contributing (or peripheral) conditions (Misangyi et al., 2017)

Remainders (Concept): Configurations that lack empirical instances. Usually, truth tables display rows (or configurations) without enough empirical evidence because the number of cases travelling along these rows (or configurations) falls below the minimum (frequency) thresholds defined by researchers according to standards of good practice. Among researchers, it has now become conventional to report the results obtained with the aid of remainders through a process called "counterfactual analysis", which entails conjecturing the effect that an unobserved configuration of conditions would exhibit if it did exist. (Rihoux & Ragin, 2009)

Solution Formula (Concept): A statement about one or multiple combinations of conditions joined by logical AND (*). It may refer to a single configuration or several configurations joined by logical OR (+) (Rihoux & Ragin, 2009)

Truth Table (Concept): This contains the empirical evidence gathered by the researcher by sorting cases into one of the 2k logically possible combinations, aka truth table rows, of k conditions. Each row linked to the outcome can be interpreted as a statement of sufficiency (Schneider & Wagemann, 2012)

Variants (Concept): QCA Variants (Schneider & Wagemann, 2012)

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Diffusion of Innovations

Diffusion of innovation studies aim to understand what stimulates the adoption of a resource, such as an idea or product, and how such a decision can affect a social structure and context.

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Theory Factsheet

Proposed By: Rogers, 1962
Related Theories: Technology organisation environment (TOE) framework
Discipline: Innovation
Unit of Analysis: Innovation, individuals, firms, clusters, social networks, and countries
Level: Macro-level
Type: Theory for Explaining and Predicting
Operationalised: Qualitatively / Quantitatively

Introduction

Rogers (Rogers, 2003) is credited with observing a series of general, common elements across early diffusion research from different disciplines. Accordingly, although Diffusion of Innovations is a communications theory, it drew upon different rational theories of organisational life, such as from economics and sociology (Ardis & Marcolin, 2017). In his 1962 seminal work on "Diffusion of Innovations", Rogers first proposed significant and universal factors that help explain how social change takes place. Rogers's observations and propositions on the diffusion of ideas and products have undergone different iterations and expansions as the Diffusion of Innovations theory has evolved and developed.

Theory

An innovation is any idea, practice, or object that is viewed as new by an individual or another unit of adoption such as a firm. Innovators can be individuals, firms, clusters, social networks, and even countries. (Meyer, 2004; Rogers, 2003) proposed five attributes of innovation. Individuals' perceptions of these attributes determine an innovation's rate of adoption, which shows the relative speed with which an innovation is adopted by individuals of a social system. The five perceived attributes of innovations are:

Relative advantage - refers to whether an innovation is viewed as better than the idea it supersedes. Compatibility - is the degree to which an innovation is viewed as consistent with the current values, previous experiences, and needs of prospective adopters. Complexity - is whether an innovation is perceived as relatively difficult to understand and to use. Trialability - refers to the degree to which an innovation may be experimented with on a restricted basis. Observability - represents the degree to which the outcomes of an innovation are visible to others.

Relative advantage, compatibility, trialability and observability of an innovation are positively related to its rate of adoption (Rogers, 2003). Complexity is the only factor that is negatively related to the rate of adoption.

Beside the perceived attributes of an innovation, other factors can also affect its rate of adoption. They include: the (a) type of innovation-decision, (b) the nature of the communication channels diffusing the innovation at different stages in the innovation-decision process, (c) the nature of the social system; and (d) the change agent, each of which are explained below.

Having an impact on the rate of adoption of innovation, the innovation-decision can be of different types: the first type is optional innovation decisions, which refer to choices to adopt or reject an innovation made by an individual, independent of the decisions of other individuals of the system. The second type is collective innovationdecisions, which are choices to adopt or reject an innovation made by consensus among the individuals of a system. The third type is authority innovation-decisions, which are choices to adopt or reject an innovation made by relatively few people in a system, who have power, status, or technical experience. There is also a fourth type that includes a sequential mixture of two or more of these three types of innovation decisions: Contingent innovation-decisions, which are choices to adopt or reject made only after a previous innovation-decision (Rogers, 2003).

Another factor that can also have an effect on the rate of adoption of innovation is the communication channel. This refers to the way through which messages about the innovation are transmitted from one person to another (Chakrabarti, Feineman & Fuentevilla, 1983). Individuals often assess an innovation not based on scientific research by experts, but through the subjective evaluations of near peers who have adopted the innovation. Such near peers represent a role model, whose innovation behaviour tends to be imitated by other individuals in their system. A distinguishing aspect of diffusion is that at least some degree of heterophily is usually present in communication about innovations. Heterophily represents the extent to which two or more individuals are different in certain characteristics, such as beliefs, education, and social status. The opposite of heterophily is homophily - the extent to which two or more individuals are similar in certain traits. The level of similarity among group members across which an innovation diffuses tends to accelerate the ease and speed with which the diffusion occurs. For instance, innovations spread faster among homophilous groups than among heterophilous groups (Cain, 2002).

One of the factors also impacting the rate of adoption of innovation is the social system. This represents a set of interrelated units that are involved in joint problem
solving to attain a common objective. A system has a structure, defined as the patterned arrangements of the units in a system, which provides stability and regularity to individual behaviour in a system. The social and communication structure of a system facilitates or hinders the Diffusion of Innovations in the system. In fact, the communication structure represents the differentiated elements that can be recognised in the patterned communication flows in a system. Such a structure includes the cliques within a system and the network interconnections among them that are provided by ties and links. Accordingly, individuals are identified as belonging to cliques based on the communication proximity, which means the extent to which two linked individuals in a network have personal communication networks that overlap. A personal network includes those interconnected individuals who are related by patterned communication flows to a specific individual. Personal networks that are radial are more open to an individual's environment, and, thus, play a more important role in the Diffusion of Innovations. The information exchange potential of communication network links is negatively related to their degree of (1) communication proximity and (2) homophily. This generalisation represents Granovetter's theory of "the strength-of-weak-ties". People tend to be linked to others who are close to them in physical distance and who are relatively homophilous in social traits (Rogers, 2003).

Another aspect to highlight in relation to social structure is norms, the established behaviour patterns for the members of a social system. For instance, opinion leaders (individuals who are able to affect other individuals' attitudes or behaviour in a desired manner with relative frequency) conform more closely to a system's norms in comparison to their followers. When a social system's norms favour change, opinion leaders are especially innovative.

Finally, change agents aim to affect the innovation adoption decisions of individuals in the system in a direction considered desirable by the agent. There are 7 functions performed by change agents: creating a need for change on the part of clients; developing an information exchange relationship; diagnosing problems; developing an intent to change in the client; translating intentions into action; stabilising adoption and preventing discontinuance; and attaining a terminal relationship with clients. Change agents operate interventions, as actions with a coherent goal to bring about behaviour change with the purpose of generating identifiable outcomes. Targeting, which is based on customising the design and delivery of a communication program on the basis of the characteristics of an intended audience segment, is one way of segmenting a heterogeneous audience. Through this aforementioned approach, customised messages that fit each individual's situation are delivered. In terms of a change agent's relative success in ensuring the adoption of innovations by clients, it is positively related to factors such as the extent of the change agent's effort in contacting clients, a client orientation, rather than a change agency orientation, the level to which the diffusion program complies with clients' needs, and increasing clients' capability to assess innovations (Rogers, 2003).

DOI represents the process through which an individual moves from first knowledge of an innovation towards forming an attitude to it, to a decision to adopt or reject it, to implementation of the new idea, and to confirmation of this decision. The innovation decision process includes 5 phases (Rogers, 2003): knowledge, when the individual is exposed to the innovation's presence and understands how it works persuasion, when the individual creates a favourable or unfavourable attitude towards the innovation decision, when the individual gets engaged in activities that result in a choice to adopt or reject the innovation implementation, when the individual puts an innovation to use confirmation, when the individual seeks reinforcement for an innovation-decision already made, but may reverse the decision, if exposed to conflicting messages about it.

DOI makes it possible to take a process view of the innovation adoption, moving from pre-adoption, adoption decision, and post-adoption (Damanpour & Schneider, 2006). These stages are usually known as intention (persuasion stage), adoption (decision stage), and routinisation (implementation stage) (Chong & Chan, 2012; Zhu, Kraemer & Xu, 2006). The intention stage develops the baseline for the individual to move towards the effective adoption. In turn, the adoption results in its routinisation (Chan & Chong, 2013). In fact, as the individual becomes more competent and learns from the experience acquired through the intention phase to reap the advantages of the innovation effectively, they enter the adoption stage. Once integration is complete and full-scale deployment of the innovation across the adopter's different activities within the system is assured, the ?nal stage, routinisation, is reached (Martins, Oliveira & Thomas, 2016). Still, it is not always the case that an innovation will be utilised in the long term. In some cases, there may be a discontinuance. This represents the decision to reject an innovation after having previously adopted it. There are two types of discontinuance: the replacement discontinuance, when an idea is rejected with the purpose of adopting a better idea which superseded it, and the disenchantment discontinuance, when an idea is rejected due to dissatisfaction with its performance.

The adoption of an idea occurs in an S-shaped curve (Cain, 2002; Rogers, 2003). More specifically, the adoption distribution exhibits an S-shaped curve over time and approaches normality. In fact, an innovation is firstly adopted by a few individuals or firms. As more use it, others observe its use, and if the innovation is better than what went previously, others start to adopt and use it. When the diffusion reaches a level of critical mass, it proceeds fast. The critical mass takes place at the point at which enough individuals in a system have adopted an innovation so that the innovation's further rate of adoption becomes self-sustaining (Cain, 2002; Rogers, 2003). Accordingly, it is based on such adoption behaviours that the S-curve and bellshape curve are developed, and that (2003) grouped the adopters.

In particular, there is a typical shape for a diffusion curve when innovations are developed successfully and stay undisturbed in a social system. At the outset, the adoption rate is low, but it then increases gradually and decreases again towards the end. If it is presented graphically as a curve of percentages, it normally takes the form of an S-curve (Figure 1 below). If the rates of adoption are taken as an absolute number of adopters per unit of time rather than in percentages, the outcome is a bell-shaped or wave curve, similar to a normal distribution (Figure 2 below).

Figure 1: The Diffusion S-curve. / Adopted from Rogers (2003)



Classified according to the rates of adoption of innovations, the adopter categories represent the classifications of the members of a social system in relation to the level to which an individual or other unit of adoption is relatively earlier in adopting new ideas in comparison to other members of a system. These five adopter categories are the innovators, early adopters, early majority, late majority and laggards. Starting with the innovators, they are among the first 2.5% in the population to adopt the innovation and show an adventurous, cosmopolitan nature. As for the early adopters, they fall into the next 13.5% of adopters and are closely integrated into the social network. They are often opinion leaders. The early majority are the next 34% of adopters, viewed as deliberate followers. The late majority are the next 34%, who are often sceptical of the innovation at first. However, they eventually succumb to peer pressure. The laggards are the final 16%. They tend to be more traditional and isolated in comparison to early adopters. People who are among the last to adopt an innovation often demonstrate the longest decision-making processes before choosing to adopt the innovation. In addition, late adopters are more likely to discontinue innovations than are early adopters. Early knowers of an innovation, when compared to late knowers, are characterised by more formal education, higher social status, higher exposure to mass media channels of communication, higher exposure to interpersonal channels of communication, as well as higher

change agent contact, higher social participation, and higher cosmopolitanness. Early adopters are also different from late adopters in terms of personality factors. They have more empathy, less dogmatism, a higher capability to deal with abstractions, higher rationality, higher intelligence, a more favourable attitude toward change, a higher capacity to deal with uncertainty and risk, a more favourable attitude toward science, less fatalism, higher self-efficacy, higher aspirations for formal education, and higher-status roles. It is worth noting that the distinct characteristics of the five adopter categories indicate that these adopter categories can be helpful in audience segmentation, a strategy in which several communication channels and/or messages are referred to, to reach each subaudience (Rogers, 2003).





Applications

DOI has been applied empirically across different disciplines over the years, evolving and continuing to be applied to emerging innovations and social issues (Dearing, 2009). The different disciplines where DOI has been applied include, for instance, agriculture, medicine, education, communication, and marketing (Greenhalgh et al., 2005). In the education context, for example, Cervero and Rottet (1984) studied the effectiveness of continuing professional education, while (Raman et al., 2021) studied DOI in the adoption of online software to monitor university students' screens in online exams during COVID-19. In the health care context, researchers investigated the adoption and use of new drugs by doctors (Leslie & Rosenheck, 2002). Also, within the health care context, they studied DOI in intervention development (Dearing, 2009), and in laparoscopic colectomy adoption and diffusion in England (Barrenho et al., 2021).

DOI has also been applied to studies related to energy, such as the adoption of renewable heating systems (Franceschinis et al., 2017). In addition, DOI has been used in information systems studies. For instance, prior research has considered the 5 innovation characteristics in the adoption and diffusion of Internet-based technologies (Koenig- Lewis, Palmer & Moll, 2010; Papies & Clement, 2008). DOI has also been applied to cloud computing adoption studies (Alshamaila, Papagiannidis & Li, 2013; Sayginer & Ercan, 2020; Carreiro & Oliveira, 2019), and to different studies on mobile applications such as mobile banking adoption (Al-Jabri and Sohail, 2012) and transportation (Min, So & Jeong, 2019; Nordhoff et al., 2021).

Limitations

When discussing the limitations in relation to the DOI theory, it is worth discussing first the limitations or shortcomings of the diffusion research itself, based on which some limitations of the theory itself can be understood and explained, as below.

The four major criticisms of diffusion research discussed by Rogers are:

The pro-innovation bias: the implication of most diffusion research is that an innovation should be diffused to and adopted by all individuals of a social system, that it should be diffused rapidly, and that the innovation should be neither re-invented nor rejected. This indicates that the way innovation is diffused, communicated, and the way people are convinced to adopt it, tends to create some bias. Accordingly, people will miss the chance to express their opinion (advantages/disadvantages) about the innovation. The individual-blame bias: the tendency to hold individuals responsible for their problems of not having sufficient understanding about the innovation, rather than the system of which the individual is a part. The recall problem in diffusion research, which can result in inaccuracies when respondents are asked to remember the time at which they adopted a new idea. However, this particular criticism is more a "research design" concern. The issue of equality in the Diffusion of Innovations, as socio-economic gaps among the members of a social system are often widened due to the spread of new ideas and how they are adopted by different groups.

Ardis and Marcolin (2017) state that researchers have to carefully identify the complex, networked, and learning intensive aspects of technology. They should also understand the role of institutional regimes, putting emphasis on process aspects (involving histories) and the main players in the diffusion area. They have to create multi-layered research designs that factor out mappings between different layers and locales. Also, they have to utilise different viewpoints involving political models, institutional models and theories of team behaviour. They have to use different time scales when crafting accounts of what happened and what the reason behind it is. DOI theory does not provide specific variables to deal with collective adoption behaviours (e.g., the critical role of standards, critical mass, network externalities, sunk costs, path dependence). The Diffusion of Innovations researchers have to be

cautious when examining the role of institutional policies and regimes, the effect of the industrial policies and strategies, and the significance of the installed base and learning inertia.

Concepts

Relative Advantage (Independent): The degree to which an innovation is viewed as better than the idea it supersedes. (Rogers, 2003)

Compatibility (Independent): The degree to which an innovation is viewed as consistent with the current values, previous experiences, and needs of prospective adopters. (Rogers, 2003)

Complexity (Independent): The degree to which an innovation is viewed as relatively difficult to understand and to use. (Rogers, 2003)

Trialability (Independent): The degree to which an innovation may be experimented with on a restricted basis. (Rogers, 2003)

Observability (Independent): The degree to which the outcomes of an innovation are visible to others. (Rogers, 2003)

Innovation-decision Type (Independent): The innovation-decision type refers to whether this is an optional, collective, or authority innovation-decision. (Rogers, 2003)

Communication Channels (Independent): A communication channel is the way through which a message gets from a source to a receiver. (Rogers, 2003)

Rate of Adoption of Innovations (Dependent): The relative speed with which an innovation is adopted by individuals of a social system. (Rogers, 2003)

Timing of Adoption (Dependent): The measurement of how early a given subject adopts new ideas relative to other individuals of their social system. (Rogers, 2003)

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Equity Theory

Equity Theory explains the individual's perception of fairness in social exchange relationships, based on the perception of one's input into relations and the output of those relations compared against the ratio of the input and output of other people

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Theory Factsheet

Proposed By: Adams, 1963
Parent Theory: Social Exchange Theory, Cognitive Dissonance Theory, Social Comparison Theory, Relative deprivation Theory
Related Theories: Fairness Theory, Equity Sensitivity Theory
Discipline: Psychology
Unit of Analysis: Individual
Level: Micro-level
Type: Theory for Explaining and Predicting
Operationalised: Quantitatively

Introduction

Equity Theory was introduced by John Stacey Adams in 1963 (Adams, 1963), originally, for application in the organisational context. The theory was developed against the lack of theoretical explanation of the psychological basis of inequity perception (Adams, 1963). The inability to explain the perception of fairness was the primary concern for employers and governments, because it underlined the employees' behaviour and attitudes towards organisations (Adams, 1963). By 1963, Adams drew sufficient evidence from prior literature in sociology and psychology to propose that equity/inequity is not a matter of being overpaid, underpaid or fairly paid, neither is it the subject of an evaluation by purely economic measurements. The evaluation of equity is socially dependent, which entails complex psychological and cognitive processes. The development of the theory was needed to help understand how the fairness of exchange between an employer and employee is formed and propose ways to regulate the outcome of relations. The theory aimed to have organisational and social implications. On the one hand, the theory had commercial importance for organisations in terms of reducing financial consequences resulting from the negative behaviour of employees. On the other

hand, the research had social importance, in terms of promoting social justice (Adams, 1963; Adams & Freedman, 1976).

Equity Theory was based on three theories of social science and psychology, namely, Social Exchange Theory, Social Comparison Theory and the Theory of Cognitive Dissonance (Huseman, Hatfield & Miles, 1987; Adams, 1963). Social Exchange Theory postulates that social relations are rooted in subjective evaluation of the costs and benefits of participating in relations (Blau, 1986; Homans, 1961). Social Comparison Theory explains the mechanism through which people evaluate the degree to which the distribution of costs and rewards is fair or unfair in social exchange relations. The rationale for using the social comparison principle in Equity Theory stemmed from prior evidence. It was found that the evaluation of perceived fairness by employees of different groups in one division in an organisation made it possible to conclude that the rewards were not considered to be fair if input was higher compared to that of other colleagues (Adams, 1963). The literature on social comparison distinguishes two popular comparison approaches, which are downward comparison and upward comparison. Downward comparison means that people look at more disadvantaged members of the group to evaluate their own input and output. Thus they may perceive the distribution of rewards to be fair to themselves. Upward comparison means that people look at other more advantaged members of the group with the aim of evaluating their rewards (Wills, 1981). Cognitive Dissonance Theory explains the behaviour of people when they experience stress induced by contradictory cognitions and the motivation of people to reduce stress by passive or proactive measures (Festinger, 1962). The utilisation of Cognitive Dissonance Theory contributed to the understanding of the emotional and behavioural consequences of relations evaluating costs and benefits. These three theories formed the theoretical underpinning of Equity Theory, making it possible to explain the nature of relations between people, the mechanisms underpinning the cognitive evaluation of the outcomes of relations, and people's reaction to such outcomes of relations.

There were two primary objectives of the Equity Theory. First, the theory aimed to explain how people evaluate the degree to which interpersonal relations are fair. The second objective of the theory was to explain the effect of inequitable relations. To realise the objectives, the determinants/main elements that people consider when they evaluate equity were conceptualised (Adams, 1963; Adams & Freedman, 1976). The conceptualised elements were output, input, person and others. Input and output derived from the Social Exchange Theory to refer to costs/contributions that people make and the benefits/rewards of those relations. Input may denote different objects and forms, such as education, experience, skills, social status and effort among other attributes of the person, such as personal characteristics, the level of attractiveness etc. Those variables determine what people bring into relations. Hence, they were defined as inputs. Those inputs are perceived by the contributors and should be measured against their relevance to the particular social exchange situation and should be recognisable by the parties of exchange. Outputs referred to financial rewards, intrinsic outcomes of behaviour, social and symbolic benefits and status among a few. Similar to inputs, outputs were characterised in terms of recognition and relevance. Person and others derived from the Social Comparison Theory. Person is an individual evaluating to what degree the relations are fair, while others can be any referent people against whom equity is compared. It can be even the person himself/herself, but at another point in time/situation/circumstances. Having identified the variables involved in the

evaluation of inequity, inequity was conceptualised as a misbalance between the personal input/output of relations and the observed input/output of relations of other people (Adams, 1963). Drawing on supporting evidence and the theoretical framework of cognitive dissonance (e.g. Wills, 1981; Festinger, 1962)) the effects of inequitable relations and the ways to cope with them were proposed (Walster, Berscheid & Walster, 1973; Adams, 1963; Adams & Freedman, 1976). The proposed theoretical framework of equity in the social exchange context aimed to contribute to the literature on social psychology. It meant to be a comprehensive framework, which would incorporate and explain a number of mini-theories in social psychology, such as Learning Theory, Cognitive Consistency Theory, and Freudian Theory, which had been vaguely explained before. Although rigorous research had been carried out to support the assumptions of those theories, it had not been clear as to how those theories related to each other. Equity Theory embraced the prior knowledge under one umbrella to explain individuals' motivation to perform a particular behaviour and individuals' responses to relations. Beside the explanatory robustness, the goal of the theory was to be able to predict how individuals may behave by assessing the relative outcomes of relations (Walster, Berscheid & Walster, 1973).

Theory

There are five main principles postulated by the theory. First, the relations of people are built on an equity norm (i.e. the expectation that their contributions will be rewarded) (Adams, 1963). Individuals are profit-driven per se and expect the outcome to be equal rewards minus costs. In the group context, equitable relations between members of the group are expected to benefit other members. Hence, members of the group will reward fellow members, who treat others equitably and punish those who treat others inequitably (Walster, Berscheid & Walster, 1973). People in different societies strive for equitable relations. Although the original works on equity did not explore individual differences in the evaluation of equity, it was pointed out that the perception of what equitable relations are varies for different people (Walster, Berscheid & Walster, 1973; Lund, Scheer & Kozlenkova, 2013).

Second, the evaluation of equity results from the assessment of personal inputs/outputs against inputs/outputs of other people in the social exchange relations (Figure 1). Equity is perceived when the ratio of input/output is equal to the input/output of other people. Individuals either refer to a specified referent person or a generalised other to draw the comparison. The specified person can even be oneself, which means that the person refers to their own experience in the past in terms of the rewards received for their contributions. Generalised comparison assumes comparing one's input/output ratio against the commonly accepted standards or predefined social norms (Greenberg, 1987). In addition, specified or generalised others can be external (from different social groups) or internal (people within the same social group) (Scholl, Cooper & McKenna, 1987). The example of generalised internal standards is when employees use referent bonus targets set by the company to evaluate the fairness of bonus payments (Voußem, Kramer & Schäffer, 2016). Specified internal standards are salient for organisational leaders, who base their judgement about reward distribution on personal equity norms (Rus, van Knippenberg & Wisse, 2010). Specified external standards can play a role when an employee in one organisation compares his/her payment to the payment of a

specific individual working for another organisation (Shore, Tashchian & Jourdan, 2006).

Third, unequal distribution of rewards against contributions leads to inequity perception. For example, in the organisational context, inequity happens whenever employees' inputs (education, qualification, responsibilities) and outputs (bonuses, salary and job security) are psychologically obverse to what an employee thinks that other people receive (Festinger, 1962; Voußem, Kramer & Schäffer, 2016; Kim, Edwards & Shapiro, 2015). In the family context, inequity results from under-benefiting or over-benefiting a party in relations (Sprecher, 2018). When it comes to shopping behaviour, inequity happens when consumers receive benefits and services that have not been anticipated (Oliver, Shor & Tidd, 2004).

Fourth, inequity results in the psychological discomfort due to the inconsistency between personal outcomes and the referent others (Table 1). Negative inequity (the perception that an individual received fewer rewards compared to contributions) and positive inequity (which is the perception that rewards are greater than the contributions) triggers distress associated mostly with the feeling of anger and guilt. The greater the inequity, the stronger is the distress that people feel (Walster, Berscheid & Walster, 1973; Adams, 1963). In family relations, the misbalance in the benefits and treatment between the parties causes psychological stress and dissatisfaction with relations (Sprecher, 2018).

Fifth, if any of the forms of inequity are perceived, the person aims to restore inequity either psychologically or physically in pursuit of eliminating the emotional tensions associated with inequity perception. Psychological and physical mechanisms to cope with distress are directed at either redistributing personal or others' input/output to eliminate discrepancy, cognitively change the perception or attitude to the input/output (Scholl, Cooper & McKenna, 1987; Walster, Berscheid & Walster, 1973; Adams, 1963). The theory distinguishes seven specific forms of coping mechanism: 1) compensation for inequity, 2) self-deprivation, 3) devaluation of the input of the other party of relations, 4) self-affirmation, 5) denial of responsibility for the act, 6) justification of inequity, and 7) retaliation against the party of relations causing inequity. Although the theory has not examined the effect of personality factors, it assumes that the response to inequity may differ depending on personality factors (Walster, Berscheid & Walster, 1973). Compensation is manifested as an increase of rewards to another party. It is a common practice in organisational management, when underpaid employees get motivated through compensation schemes to improve inter-organisation relations and performance (Shin, 2016). Selfdeprivation refers to the decrease of personal rewards to equate with the reward of another party. In response to the performance of a negative behaviour towards another party, an individual can seek punishment from other people (Walster, Berscheid & Walster, 1973). The devaluation of the input of the other party and selfaffirmation that rewards are inequitable are the two psychological techniques that are used to rationalise the unfavourable outcome of relations (Walster, Berscheid & Walster, 1973; Davies et al., 2018). These equity restoration responses have been examined to explain the perception of gender-based inequality and social biases in relation to disadvantaged social groups as a way to justify the disparity of benefits in society (Davies et al., 2018; Davies et al., 2018). The denial of responsibility for the act is a way to neutralise the feeling of moral obligation (Walster, Berscheid & Walster, 1973). It is a popular response to unethical behaviour, which could be the noncompliance to company policies (Harrington, 1996), in-group violence (Igbal & Bilali, 2018) or bullying behaviour (Zhang & Leidner, 2018). When it comes to retaliation strategy, in abusive behaviour, it is a victim's response to inequitable relations through either physical (e.g. request for compensation) or psychological means (justification) (Walster, Berscheid & Walster, 1973).

Figure 1: Input/output ratio in equity perception

Own input		Other's input
	_	
Own output	8	Other's output

Table 1: Equity evaluation compared to referent others

	Individual		Referent Others
Equity	Output/Input =		Output/Input
Negative inequity	Output/Input		Output/Input

Applications

Equity Theory has become widely used across disciplines and has been tested in different geographical contexts. The major body of knowledge has been generated in the domain of organisational psychology. For example, the principles of Equity Theory were used to examine the effect of fairness perception on employees' negative and positive behaviour (Janssen, 2001; Moorman, 1991; Greenberg, 1990). The framework was applied to explain the relationship between the employees' perception of fair procedures and rewards distribution on organisational citizenship behaviour. It was found that positive behaviour of employees can be secured by subjecting employees to fair procedures irrespective of the equitable distribution of rewards compared to other employees in the organisation (Moorman, 1991). Also, Equity Theory was used to explore the moderation effect of fairness perception on the relationship between job demands, job performance and job satisfaction. It was confirmed that in the condition of fair effort-reward allocation, people tend to perform better and feel more satisfied (Janssen, 2001). When employees are paid for performance, though, the evaluation of reward can be detrimental to employees' positive performance. Performance-related pay schemes pose a threat to organisations, as there is no clear relationship between earnings and job grade, which makes the workers' perception of rewards distribution highly subjective (Rubery, 1995; Ederer & Manso, 2013). In addition, the theory was applied to explain

employees' negative behaviour, such as theft, as the response to redistributing rewards (i.e. compensation for pay cuts) and the mechanism used to lessen the perception of inequity. The results supported the predictions of Equity Theory in terms of likely responses to underpayment and the coping role of negative behaviour in situations of perceived inequity (Greenberg, 1990).

Equity Theory has also underpinned research in economic psychology. There was a study proposing a fair wage-effort hypothesis and discussing implications for the labour market. It was suggested that when the actual wage falls short of employees' fair wage, employees tend to engage in withdrawal behaviour. The hypothesis was consistent with observed wage differentials and unemployment patterns, which confirmed the power of the theory in explaining economic indexes (Akerlof & Yellen, 1990). In another example, a study used the theory in order to investigate the firmlevel consequences entailed by CEO underpayment in an emerging economy. It was found that underpayment reduced firm value in poorly-governed firms, while overpayment had no effect on firm value (Gyapong, Khaghaany & Ahmed, 2020). Also, the principles of Equity Theory were applied to predict socio-economic events (Kim, Evans & Moser, 2005; Ocampo & Vallejo, 2012). For example, scholars found a correlation between perceived inequity in a tax payment system (i.e. high tax rates) and taxpayers' decisions to report a lower amount of income (Kim, Evans & Moser, 2005). In addition, the insight into the economic dynamics of developing countries demonstrated that despite the increase in public-sector social spending, the unequal distribution of socio-economic benefits among the society significantly impedes countries' economic development (Ocampo & Vallejo, 2012).

The application of the theory was also found in research on intimate relations (Canary & Stafford, 1992; Sechrist et al., 2014). The balanced exchange of support between family members was confirmed to determine the quality of relations (Sechrist et al., 2014). Equity Theory was adopted to investigate the role of perceived relationship power in dating relations. The principles of equity theory were partially confirmed. Particularly, in line with the theory, the equal distribution of power correlated with a stronger feeling of happiness. However, in contrast to the theory, respondents with more power in relations than their partner (positive inequity) generally were more satisfied with the relationship and had a greater trust in their current partner (Hall & Knox, 2019). Similar findings derived from another study testing the effect of positive and negative inequity in relations. It was concluded that under-benefiting inequity led to distress and dissatisfaction, whereas such an outcome was not observed in cases of equity or over-benefiting inequity (Sprecher, 2018). Researchers also explored responses to inequity in relations, which take the form of the denial of responsibility for causing harm, victim-blaming and selfaffirmation (Scott & Straus, 2007;Burn & Brown, 2006;Igbal & Bilali, 2018). The responses to aggressive behaviour were different across respondents, calling for more in-depth insights into the gender and psychological/cognitive differences among people underpinning equity restoration strategies (Scott & Straus, 2007).

Equity Theory has also been used when it came to studying users' interaction with information systems. For example, the equitable needs fulfilment suggested by the theory, successfully predicted information systems implementation (Au, Ngai & Cheng, 2008). The perception of online justice indirectly affects value co-creation behaviour, mediated by the sense of a virtual community (Chou, Lin & Huang, 2016). Price fairness increases the perceived quality of a product/service and deal value, motivating consumer behaviour (Darke & Chung, 2005; Darke & Dahl, 2003). Also,

scholars applied Equity Theory to explaining the responses to inequity in relations mediated by technology (Harrington, 1996;Oliver, Shor & Tidd, 2004). Specifically, there is evidence that procedural and distributive justice in web purchasing induces a positive emotional state and leads to future purchase intention (Oliver, Shor & Tidd, 2004). Another body of research explored psychological responses to the unethical use of Information systems, manifested as the denial of responsibility for the misuse of technology (Harrington, 1996) or the consequences of the unethical use of technology (Cooper & Blumenfeld, 2012; Allison & Bussey, 2017).

Equity Theory has been tested in different geographical contexts, producing inconsistent results. For example, a comparison of the reactions of automotive dealers to positive inequity in the Netherlands and the US demonstrated that Dutch dealers perceived both negative and positive inequity unfavourably, while US dealers negatively reacted only to negative inequity (Scheer, Kumar & Steenkamp, 2003). Another piece of research demonstrated that the importance of fairness perception differed depending on culture (Lund, Scheer & Kozlenkova, 2013). The research shed light on the role of individualist and collectivist cultures in customers' reactions to cross-cultural price comparisons (Bolton, Keh & Alba, 2010). However, the countries with a collectivist culture can also vary by the degree of distributive fairness perception, as suggested by a study exploring comparison strategies and the evaluation of rewards/inputs by employees in China, Japan and South Korea (Kim, Edwards & Shapiro, 2015). Japanese workers perceive overpayment to be unfair, in contrast to Chinese and South Korean employees, which can be explained by the stronger materialism ideology embedded in the social system of the latter two countries (Kim, Edwards & Shapiro, 2015). Mixed findings of fairness perception make it possible to conclude that it is not a universal concept, as it is largely moderated by cultural and ideological differences (Lund, Scheer & Kozlenkova, 2013; Bolton, Keh & Alba, 2010; Kim, Edwards & Shapiro, 2015).

Limitations

Equity Theory has been criticised for oversimplifying the normative foundation of individuals' behaviour in the social exchange context. It has been argued that social relations cannot be reduced to a simple evaluation of inputs and outputs, due to the difference in the nature of relations, the resources being exchanged, the context and personality factors (Romer, 1977; Romer, 1979; Huseman, Hatfield & Miles, 1987; Cropanzano & Folger, 1989; Leventhal, 1980).

The major critique arose due to Equity Theory not being able to explain all instances of social relations. Equity theorists have been criticised for claiming the applicability of the theory to a broader domain, without, though, providing justification for such assumptions. Specifically, it has been argued that Equity Theory mostly refers to situations with a more economic nature and a context denoting competitive relations (Romer, 1977). Such a conclusion comes from the first assumption of the theory, which postulates that people in social exchange relations strive to maximise personal benefits, disregarding the cooperative relations people may engage in (Walster, Berscheid & Walster, 1973; Adams, 1963). To provide insight into the role of social factors in cost-benefit evaluation, a recent study was conducted, which found a strong positive impact of social group identity on equity evaluation (Davlembayeva, Papagiannidis & Alamanos, 2021). In addition, it was suggested that the application of Equity Theory is bounded to limited resource situations,

whereby the rewards are subjected to the division between members of relations. Such situations do not take into consideration psychological unlimited rewards, which cannot be measured and divided (Romer, 1979).

The second limitation of the theory is that it does not take into account personal and cultural differences, which may affect the perception of equity (Walster, Berscheid & Walster, 1976). It was found that the behavioural approach to restoring inequity (Feldman, 1968) and equity perception (Weick, Bougon & Maruyama, 1976) varies across cultures, and the personal profit-maximization norm may not hold true universally for all people (Huseman, Hatfield & Miles, 1987). To address the limitation in prior research, Huseman et al. developed an equity sensitivity construct, which explains the difference in the perception of equity depending on the personal norm (Huseman, Hatfield & Miles, 1987). By measuring individuals' equity sensitivity, it is possible to differentiate three types of people: equity benevolents, equity sensitive people and entitleds (Huseman, Hatfield & Miles, 1987; King & Miles, 1994). Equity benevolents tend to accept a negative distribution of rewards in relation to themselves. For them, the likelihood of getting a satisfactory outcome of relations is high, as the input of resources that they invest in exchange relations can exceed the output (Huseman, Hatfield & Miles, 1987). In contrast to benevolents, entitleds are intolerant of unfair rewards allocation and prefer to receive more than they contribute to relations (King & Miles, 1994). For equity sensitive people, the evaluation of fairness depends on the proportional ratio of output against the inputs contributed to relations. The equity sensitivity variable has been widely applied in research to explain the deviation of the perception of rewards and inputs in relations, based on individuals' psychometric characteristics (Bourdage et al., 2018; Davlembayeva, Papagiannidis & Alamanos, 2021). Another approach to exploring individuals' differences in equity/inequity perception was provided by Norman Anderson (1979), who developed a model of cognitive algebra to explain how people integrate information to form their judgement. The model can be a useful tool in analysing individuals' cognitive differences underpinning equity evaluation (Farkas & Anderson, 1979).

Another limitation concerns the principles of the theory related to responses to inequity. It has been argued that the response to under-reward may be different to what is predicted by the theory, if the person chose to be under-rewarded (e.g. turning down a lucrative job in a pursuit of another career with a lower salary). In such situations, people may be more intrinsically motivated to improve the performance of the task, rather than decrease the input (Cropanzano & Folger, 1989). Employees can withhold from responding to inequity to maintain relationships or obtain gains from other aspects of relationships.

Finally, Equity Theory has been criticised for its unidimensional measurement, whereby rewards implied different resources, disregarding the processes that people may evaluate. As a response to this limitation, further research categorised fairness into several dimensions, such as the most widely used procedural and distributive justice (Leventhal, 1980). Perceived distributive justice refers to the perception that the amount of reward for the input in exchange is fair. Perceived procedural justice refers to the degree to which an individual perceives the means of rewards distribution to be fair (Folger & Konovsky, 1989). Researchers have provided evidence confirming that both procedural and distributive justice lead people to believe that the outcome of relations is favourable for them (Rubenstein, Allen & Bosco, 2019; Chan & Lai, 2017). These beliefs trigger positive emotions and behaviour (Ming Chiu & Walker, 2007; Chan & Lai, 2017), while the perception of injustice contributes to emotional exhaustion (Piccoli & De Witte, 2015).

Concepts

Equity Sensitivity (Independent): Individuals react in consistent but individually different ways to both perceived equity and inequity because they have different preferences for (i.e., are differentially sensitive to) equity. (Huseman, Hatfield & Miles, 1987)

Equity (compared To Oneself) (Independent/Dependent): The change in equity status of self. (Joshi, 1991)

Equity (compared To A Referent Person) (Independent/Dependent): The fair sharing of profits (benefits) between self and the employer. (Joshi, 1991)

Equity (compared To Generalised Others) (Independent/Dependent): The asymmetry in the impact on equity when compared with other users in the reference group. (Joshi, 1991)

Input (Independent): The participant's contributions to the exchange, which are seen (by a scrutineer) as entitling him to rewards or costs. (Walster, Berscheid & Walster, 1973)

Output (Independent): The positive and negative consequences that a scrutineer perceives a participant has incurred as a consequence of his relationship with another. (Walster, Berscheid & Walster, 1973)

Other (Independent): Any individual or group used by Person as a referent when he makes social comparisons of his inputs and outcomes. (Adams, 1963)

Person (Independent): Any individual for whom equity or inequity exists. (Adams, 1963)

Reference Person (Independent): The reference person or group used in evaluating the equity of one's own exchange relationship. This reference source may be a co-worker, relative, neighbour, group of co-workers, craft group, industry pattern, profession, and so on. (Adams & Freedman, 1976)

Psychological Restoration of Inequity (Dependent): A person may psychologically distort his inputs and outcomes, increasing or decreasing them as required. (Walster, Berscheid & Walster, 1973)

Physical Restoration of Inequity (Dependent): The redistribution of personal or others' input/output (Walster, Berscheid & Walster, 1973)

Self-deprivation (Dependent): The harm-doer could voluntarily reduce his own relative outcomes to the victim's level; one could curtail his own outcomes from the relationship or increase his inputs (Walster, Berscheid & Walster, 1973)

Derogation of A Victim (Dependent): A person who has harmed another can persuade himself that his act was equitable is by devaluating the victim's inputs (Walster, Berscheid & Walster, 1973)

Self-affirmation (Dependent): Convincing oneself that relationships are equitable (Walster, Berscheid & Walster, 1973)

Denial of Responsibility (Dependent): The harm-doer can perceive that it was not his behaviour but rather the action of someone else (e.g., the experimenter or fate) that caused the victim's suffering (Walster, Berscheid & Walster, 1973)

Retaliation (Dependent): A victim's response to inequitable relations through either physical (e.g. request of compensation) or psychological means (justification) (Walster, Berscheid & Walster, 1973)

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Evolutionary Economic Theory

Evolutionary economics explains change over time with respect to economic development.

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Theory Factsheet

Proposed By: Nelson & Winter, 1982 Parent Theory: Evolutionary theory, General Darwinism Related Theories: Neoclassical Economic Theory Discipline: Economics Unit of Analysis: Organisation, Institution Level: Meso-level Type: Theory for Analysing Operationalised: Qualitatively / Quantitatively

Introduction

Economic theory is the study of how economies work. Evolutionary economics is broadly concerned with how economic change occurs, and is focused on innovation and entrepreneurship, industrial and institutional dynamics (as opposed to profits), and on patterns and trends as they relate to economic growth and development (Hodgson, 2019). Fundamental to the ideology of evolutionary economics is that innovation and economic change are intertwined (Ayres, 2000; Ayres, 1953). Theorists employing an evolutionary economic approach are typically concerned with economic growth, productivity, and stakeholder interactions. Planners that adopt principles of evolutionary economics are concerned with infrastructural, structural, and institutional changes and impacts over time. Practitioners, on the other hand, most of whom manage technology development, focus on innovation processes and systems of innovation and technological change as it might impact on economic development (Nelson, 2008; Schot & Steinmueller, 2018). Central to evolutionary economics is the notion that the world is complex and dynamic. Accordingly, Metcalfe (1998:8) proclaims: "innovation-driven economic processes are open-ended with the economy never in equilibrium, or even close to equilibrium... Outcomes are to be discovered, not presumed in advance of an

event". Thus, evolutionary economics is said to be non-directed, lacking predetermination to a given endpoint (i.e., it is not teleological). As innovation (i.e. technological change) is considered on a continuum over time and as a phenomenon that is unfolding, stakeholders are engaged in a practice of coevolution where they are building together a knowledge program through the exchange of thoughts and imagination (Witt, 1998; Dopfer, 2001).

In this innovation environment, technologies impact the way supplies are procured, and goods are produced, and consequently, organisations and citizens have to coevolve in larger processes to observe technologies in continuity (or discontinuity, if fit is not achieved). Co-evolution comes into practice when several evolving domains or areas within a socio-economic system reciprocally impact one another's innovation, reproduction and/or choices. In effect, co-evolution can be analysed as a process at a global level, demonstrating dynamic co-determination toward shared agreement between stakeholders (Almudi & Fatas-Villafranca, 2021). The interdependencies and interconnections between "clusters" of stakeholders yield the creative ability to co-create (Potts et al., 2008; Pitelis, 2012).

Evolutionary economic theory has made possible the reinterpretation of microeconomics and macroeconomics using evolutionary concepts and ideas (Dopfer, 2001). It proposes that economic and industrial processes emerge over time, driven by humans who assemble into communities within society at large and for the greater part they self-organise (Andriani, 2001). It is humans who together are able to conceive of new innovations that can be designed and implemented (Witt, 2001). The study of evolutionary economics is wide-ranging and may be located in any number of disciplines or schools, e.g., within business, sociology, innovation studies, science and technology studies, demonstrating its interdisciplinarity and reach in terms of influence and inspiration. It is closely related to other social sciences where economics may feature as a joint focus, such as in the study of economic anthropology, and the political economy.

Theory

Background: Evolutionary Theory Basis

The parent theory of evolutionary economic theory is evolutionary theory, attributed to Charles Darwin, who published *On the Origin of Species* in 1859, focused on natural selection (Cordes, 2015:431-432). General Darwinism (GD), also known as universal Darwinism or universal selection theory (Cordes, 2015; Witt, 2008), is when the Darwinian concept of natural selection is applied outside of the biological sciences, for example, in the fields of economics, psychology, medicine and culture (Hodgson & Knudsen, 2008). Many fundamental principles of GD were applied to the field of economics toward the end of the 1800s.

Relevant to evolutionary economic theory, Thorstein Bunde Veblen (1857-1929) is widely considered the founding father of the evolutionary-institutional paradigm (Elsner, Heinrich & Schwardt, 2015; Lewis & Steinmo, 2012), and to whom can be attributed the first coining of the term "evolutionary economics" in English (Hodgson, 1994). Veblen did not believe that neoclassical economics could be considered a modern science, since it pre-dated Darwinian thinking (Elsner, Heinrich & Schwardt, 2015). Neoclassical economics is concerned with the production function (Solow, 1957), viewing advances in technology (i.e., a fixed capital factor of production) as fuelling economic growth "by lowering the cost of making an output" (O'Neill, 2001:1526). Veblen recognised that the fundamental weakness of neoclassical economics was that "only prices and volumes matter" (Edquist, 1997:48). He applied evolutionary biological concepts to economics and noted that the process of change, in the definitive formulation of knowledge, was a gradual one (Veblen, 1898). Veblen was considered a radical economist by many for his views on the "predatory business culture" (Elsner, 2014:329), which he believed caused major inefficiencies and waste in the economy due to vested interests (Veblen, 1898).

Unlike traditional economics, which used rational choice theory, Veblenian evolutionary economics argued that human nature, namely anthropological and psychological factors, were the key drivers of the economy (Elsner, Heinrich & Schwardt, 2015). Veblen had determined that the industrial process had been usurped by individual financial investors and financial organisations, and the very wealthy, who sought to maximise profits for short-term gain, even at the expense of provisioning for society at large (Elsner, Heinrich & Schwardt, 2015). Veblenian evolutionary economics today is an interdisciplinary paradigm in the social sciences with great influence on the study of complexity in economics (Elsner, Heinrich & Schwardt, 2015; Frenken, 2006).

Definition of Evolutionary Economic Theory

Scholarship in the field of evolutionary economic theory emanated from Simon (1955), Cyert and March (1963), and Penrose (2009), among others (Cordes, 2015). Evolutionary economic theory is defined in the seminal work of Nelson and Winter (1982), and is now part of mainstream economics (Friedman, 1998), developed as an alternative to neoclassical theory, which was strongly inspired by Schumpeter's *Theory of Economic Development* (Schumpeter, 1934; Nelson, 2008). Nelson and Winter claimed that "firms are not profit maximizers but follow rather rigid rules or routines, and agents, including managers, are only boundedly rational" (Cordes, 2015:432).

In the context of innovation, evolutionary economic theory views technical change as something other than an attempt to maximise profits and is characterised by the concepts of reproduction, variety and selection (Edquist, 1997). Technological advancement is considered a key driver in evolutionary economic theory, coevolving through the interaction of firms and industry structures and supporting governing institutions (Hall & Rosenberg, 2010). It is also about the manner in which technological development can lead to assimilation, as countries lagging behind the frontier attempt to catch up to achieve fundamental wellbeing for all, as opposed to being preoccupied with investments and human capital leading to accumulation (Nelson, 2008). The advantage of evolutionary economics over neoclassical economics is in its level of analysis, whereby the key players, i.e., the agents, are not individual persons but groups of people, identified as "firms" or other "organisational units" at the level of "industries, sectors, branches, markets or whole economies" (Vromen, 2012: 738). Evolutionary economics "acknowledges heterogeneity within industries between firms. But it seems to pay considerably less attention to the heterogeneity within firms between firm members" (Vromen, 2012: 739).

Evolutionary economic theory is characterised by three underlying pillars: (1) system dynamics, typified by a continuous process of innovation, where conditions emerge from within the economic system endogenously; (2) time (as in the historical element), which indicates a given irreversible path dependency (lock-in); and (3) the process of innovation, from invention to diffusion (Witt, 1987). The first pillar of evolutionary economics notes that innovation is not a matter of "chop and change" but is related to the "very structure and function of the object" (Sahal, 1981:64). It is not about measuring discrete events to identify how change happens, but change is a continuous process (Sahal, 1981). Due to the randomness and time-consuming nature of innovation processes, evolutionary models of technological change are more realistic when it comes to understanding innovations than the models provided by neoclassical economics, thus overcoming an obvious limitation (Nelson, 1981). The second pillar of evolutionary economic theory pertains to the element of time and the historical choices that determine a particular way forward. Edguist (1997:6) affirms that "...technological change is an open-ended and path-dependent process where no optimal solution to a technical problem can be identified". The third and final pillar of evolutionary economic theory pertains to the process of innovation (Metcalfe, 1998:3). In effect, it is the activity of organisations and associated actors or agents, coming together to learn, share, and produce knowledge that may lead to an innovation that will have an impact on the economy and on humans as they adopt technologies (i.e., products and processes). Technical change was thus declared an evolutionary process in the 1980s (Nelson, 1987) and supported by well-known evolutionary economists and several journal publication outlets dedicated to the field (Vromen, 2012), among them the Journal of Evolutionary Economics.

Foundational Concepts

Evolutionary economics is typified by the distinguishing principle of selection (Knudsen, 2002). Humans demonstrate goal-directed behaviour, which renders selection, variation, and inheritance as interdependent mechanisms. Economic agents thus choose between alternatives, products, ideas, in one off selections, according to a criterion of preference (Cordes, 2007). According to Lindley (1997:25), "(t)he selection environment acts to influence the path of innovation and the rate of diffusion generated by any given innovation, and at the same time generates feedback to strongly influence the direction and type of R&D programs that firms might invest in". Importantly, the selection environment does not discount technologies co-existing, mutating or recombining to form new products through processes of innovation (Michael, 2003).

Another fundamental concept of evolutionary economics is that of technological trajectories, also known as natural trajectories, defined as a pattern of innovation (Dosi, 1982). Citing von Hippel (1988), Breschi and Malerba (1997:144) defined technological trajectories as the "continuous improvements of products in terms of performance and reliability and in the tailoring of products to specific users' needs, within specific application contexts". Each firm follows a technological trajectory in search of continuous improvements to their existing products (Edquist, 1997), in pursuance of "a single technical option... committed to a single technological trajectory" (Saxenian, 1996:112; Murmann & Frenken, 2006).

Path dependency is closely associated with the concept of technological trajectory. Ontologically, individuals produce knowledge by self-organising with one another, forming informal and formal groups, and creating new entities by enacting change (Mueller & Cantner, 2000). When these groups interact, in a pathdependent sequence of economic changes, temporal events can influence outcomes by chance rather than being driven by what is known as "systematic forces" (David, 1985:332). The basic design of a technological innovation acts as a guidepost charting the course of future innovation activity along a dependent path (Wijnberg, 1994; Nooteboom, 1999). One or two early models of a product or process usually stand out above all the others in the history of an industry and their design becomes the foundation for the evolution of many other innovations (Sahal, 1981). Following on from this, the concept of creative symbiosis is the case where "two or more technologies combine in an integrative fashion such that the outline of the overall system is greatly simplified... when it happens, totally new possibilities for further evolution present themselves" (Sahal, 1981:75). The related notion of creative destruction is that which fuels economic change via the introduction of new patterns of behaviour, be it technological, organisational, or social, which are particularly linked to decentralised and distributed practices that are regenerative, away from the former centralised models (Metcalfe, 1998; Raworth, 2018).

The above-mentioned presentation of the foundational concepts in evolutionary economic theory revolve around technical change, at the heart of which is the historical element (Saviotti & Metcalfe, 2020). Firms innovate along a given path, making use of guideposts, and over time a single dominant design develops on a technological trajectory. When there is more than one choice of innovation, a selection environment exists whereby stakeholders provide feedback to influence the direction of research and development. Technologies can also combine toward creative symbiosis. Understanding systems phenomena demands knowledge of the interactions at the component level as product and service innovations emerge. When new patterns of innovation form, causing a shift in the way things are done from a variety of perspectives, creative destruction is said to take place, giving birth to new ways (practices and procedures in production) and new things (products and services in application).

Theory Updates/Extensions

Extensions to evolutionary economics can be theoretical and methodological in nature (Witt & Chai, 2018).

Theoretical

Until recent times, evolutionary economics has been concerned predominantly with supply side economic activity (Nelson, 2013). However, the "new evolutionary economics", as it has been touted, has sought to rebalance this endeavour by emphasising the importance of those factors affecting the demand side (Schlaile et al., 2018). In posing the question "where do we go from here?", there is a need for "better treatment of how households respond to an economic world that is constantly changing around them, as they themselves change" (Dopfer & Nelson, 2018:216). The challenge for evolutionary economists is: "to construct a theory of demand and supply and their interaction on markets that are not changing too

erratically that is consistent with the basic tenets of evolutionary theory" (Nelson, 2013:19).

An important focus is the study of consumer reaction to a growing choice of goods and services, which heavily influences a pattern of evolution. This emphasis to theory opens up new horizons for evolutionary economics (Nelson, 2013). To be concerned with the supply and demand sides alone, as we generally conceive them, is not enough. We require the incorporation of an "adequate theory (that) needs to recognize the rich mix of institutions that are involved in economic activity", inclusive of the various roles of government, beyond the firm, households and markets, toward co-evolution of technologies in use and associated institutions that regulate these (Nelson, 2008). One such study investigated the social and cultural demand side factors within the context of the development of automatic identification and location-based services (Michael, 2009). Additionally, the study incorporated the role of public research institutions and auxiliary actors in propelling innovation at the technological level. Successful economic development involves the co-evolution of technologies, appropriate firm and industry structures, as well as broader economic institutions. In addition, government policies and programmes are essential to this process of change (Nelson, 2008).

Methodological

In methodology, early studies typically gave verbal descriptions of national innovation patterns, while the number of utilized indicators of innovative activity was small (Balzat & Hanusch, 2004). These studies have been largely characterised by descriptive and policy-oriented research with the development of analytical models to accomplish more comparative capabilities between nations, despite attempts at numerical performance comparisons, such as the calculation of index numbers (Balzat & Hanusch, 2004). Simulation models may also be helpful in the future, especially through formal evolutionary models that run in parallel to empirical work (Nelson & Winter, 2002:39). These simulation models offer formal methods that are explicit as well as analytical toward proofs that may help to shed light on dynamic systems, explaining economic growth with a focus on the size distribution of firms. Closely linked to the evolutionary modelling efforts described here is a class of formal models at the level of the individual organization, typically focused on "related issues of structure, coordination and organizational learning" (Nelson & Winter, 2002:41).

One reason found in the literature for a somewhat retracted adoption and application of evolutionary economics has been the lack of simplified and abstract "formal" methods, in comparison, for instance, to neoclassical treatments of price theory. Nelson's hope was to raise awareness of the benefits of what he calls "appreciative" theory to lay the foundations for knowing "what is really going on" before developing "an evolutionary-economics-compatible price theory built on the same set of assumptions about economic behavior and economic contexts that characterize the rest of evolutionary theory" (Nelson, 2013:19). The difference between "appreciative theory" (i.e., mostly expressed verbally) and "formal theory" was that the latter was closer to empirical details of the subject matter, which are often abstracted in the form of a mathematical model for logical exploration and manipulation (Nelson, 2008:19). Nelson and Winter (2008:19) "argued that in economics most of the empirical research and interpretation of empirical phenomena was structured by appreciative theory". A great deal of evolutionary economics has dealt with empirical observations, though this has not been the case for all researchers in this domain, some more aligned with pragmatic realism (Dopfer & Nelson, 2018). Modern evolutionary theory provides a framework that is helpful in the analysis of economic dynamics (Nelson, 2008:19). It is in this regard that there is a stark distinction between the scholars who have held strongly to neoclassical theory, without acknowledging the contributions of the evolutionary economists.

Nelson (2008:13) wrote that theory should be able to take advantage of both qualitative and quantitative approaches, such as those found in the accounts of economic historians, also maintaining that "a satisfactory theory needs to specify correctly the basic processes driving economic growth". Both deductive and inductive research is performed by evolutionary economists (Boschma & Frenken, 2006) and empirical studies take the form of varied approaches, including social network analysis, chain-link modelling, distributed process modelling, development block theory, agent-based modelling, evolutionary game theory, among others. Further, existing analytical techniques have been applied to evolutionary economic studies in novel ways (Edquist & Hommen, 1999; Carlsson et al., 2002; McMaster & Watkins, 2012). While rigorous mathematical models have their place in economics, evolutionary economists prefer scalable design questions that would enable ways forward using historical analysis.

Applications

One stand-out characteristic of "modern evolutionary economics" has been its attempt to be a bridge builder across the borders of an organisation, across disciplines, across generations, and across societies, particularly because history matters (Nelson & Sampat, 2001:1). This has meant that interdisciplinarity has been increasingly embraced by theorists working in the evolutionary thinking space, particularly in the field of evolutionary economics. Take for example, how evolutionary economics has been a catalyst for bringing aspects of sociology, psychology, network science, evolutionary biology, nonlinear dynamics, and chaos theory together, among other areas (Schlaile et al., 2018). When evolutionary economics is adopted, "(t)he particular intellectual barriers attributable to differing rationality assumptions are lowered significantly (although many other barriers remain)" (Nelson & Winter, 2002).

In its essence, evolutionary economics was an evolutionary mechanism of systems, organisations, and technology, requiring a transdisciplinary approach for evolutionary controversies to be better understood (Japan Association for Evolutionary Economics & Aruka, 2001). The result is significant levels of interdisciplinary engagement (Nelson & Winter, 2002). The advantages that evolutionary economics offers begin with interdisciplinary dialogue, as it "has open frontiers, lives with other disciplines in what is recognizably the same intellectual world and has much to offer and to gain from trade" (Nelson & Winter, 2002:42). However, the field to date has suffered from specialisation, and to an extent fragmentation (Hodgson & Lamberg, 2018). A unified theory of evolutionary economics (Shiozawa, 2004).

Methodologically, studies in evolutionary economic theory have varied widely in terms of approaches. Some evolutionary economists utilise evolutionary theory analogously, borrowing from the core concepts in metaphor (Nelson & Winter, 2002), while others directly apply concepts and models from the theory (Metcalfe, 1994). This has led to vastly different approaches to data collection, depending on the goal of the research. A great number of national innovation systems studies, for example, utilise empirical data through survey instruments, or factual descriptive statistics, or even pragmatic sources of evidence (Foster & Hölzl, 2004). This is not to say that some evolutionary economic studies were not also in some instances wholly exploratory, conceptual, and appreciable by nature (Sharp, 1985). A mixed methods approach using case studies containing quantitative and qualitative data is also common, especially when related to presenting national innovation systems.

National Systems of Innovation: A Comparative Study, edited by Nelson and Rosenberg (1993), was a seminal contribution propelling innovation thought and application forward. A case study methodology to investigate the national systems of innovation of fifteen countries was used. The book was intended to emphasise empirical evidence first and confirm theory second. Findings from the case studies suggested that thinking of systems of innovation at a national level was appropriate, although there were challenges with identifying national borders (Nelson, 1993), with varying economic and political circumstances. As noted in the literature possible directions were to extend the national innovation systems (NIS) approach with a future research focus toward both sectoral and regional perspectives, inclusive of cluster theories (Balzat & Hanusch, 2004; Geels, 2004). Systems of innovation have become central to "shifting the research agenda" asking "what does history mean in relation to (envisaged?) future options? How can the system itself be informed reflexively with respect to its self-organizing capacities?" (Leydesdorff, 2001:13753; Leydesdorff, 1995 :296). A selection of readings is provided in Table 1, representing innovation systems conceptual and empirical cases at the national, regional, sectoral, technological, and local innovation systems levels.

Source	Level of Innovation System	Location	Industry Type
(Carlsson, 2012)	Technological	N/A	Factory automation
(Capron, Meeusen & Muller, 2000)	National	Belgium	Any
(Chung, 2002)	National, regional	General	Any

Table 1: Levels of Systems of Innovation

(Cooke & Morgan, 2014)	Regional	Baden– Württemberg, Germany	Automotive, optics, software, mechanical engineering
(de la Mothe & Paquet, 2012)	Local, regional	General	Any
(Dodgson et al., 2008)	National	Taiwan	Biotechnology
(Doloreux, 2002)	Regional	General	Any
(Edquist, Eriksson & Sj gren, 2000)	Regional	East Gothia (Sweden)	Product innovation with emphasis on manufacturing firms
(Franco & Mani, 2009)	Sectoral	Developing countries	Actors, structure, evolution
(Grubler et al., 2012)	Technological	N/A	Energy sector
(Herstatt et al., 2008)	National	India	Corporate
(Intarakumnerd, Chairatana & Tangchitpiboon, 2002)	National	Thailand	Any
(Leydesdorff & Strand, 2013)	Regional, national	Sweden	Knowledge economy
(MacDowall, 1984)	Technological	Japan	Product innovations
(Motohashi, 2005)	Technological	Japan	Technology firms
(Mowery, 1992)	National	USA	Any

(Nelson, 1993)	National	Comparative	Any
(Niosi, 2000)	National	Canada	Any
(Sun, 2002)	National	China	Any
(Lall & Urata, 2003)	Technological	East Asia	Technology sector
(Wieczorek et al., 2013)	Technological	N/A	Wind innovation
(Zhu & Tann, 2005)	Regional	Zhongguancun, China	Any

Limitations

From the very start, evolutionary economics was oriented to the "system level (or the 'population' level)" (Winter, 2014:629). Two paramount aspects when studying innovation systems that require further research are: (1) complexity; and (2) the incorporation of non-market institutions (e.g. university and public research systems, scientific and technical societies and government programmes) (Nelson, 2008:12). The "lack of a system view" is a significant problem, and not just for evolutionary economics but for society at large (Winter, 2014:639). For Winter, looking at the economy through the lens of a "system" usually equated to sound economic policy, even though the economics discipline in general required an intervention. One of these interventions came in the form of an "analytical framework for evolutionary economics with a micro-meso-macro architecture" (Dopfer, Foster & Potts, 2004:263). The micro was defined as the "individual carriers of rules and the systems they organize, and macro consists of the population structure of systems of meso... The upshot is an ontologically coherent framework for analysis of economic evolution as change in the meso domain... and a way of understanding the microprocesses and macro-consequences involved" (Dopfer, Foster & Potts, 2004:263). Another complementary intervention beginning in the early 1990s was how evolutionary economic themes were brought together in the concept of a (national) system of innovation; "that set of distinct institutions which contribute to the development and diffusion of technologies and which provides the framework within which policies are implemented" (Metcalfe, 1994:940). Consider also that there are a variety of theories of change, and evolutionary economic theory captures only one of these; other basic theories of change in organisations include dialectical, life cycle, and teleological (van de Ven & Poole, 1995).

One of the strengths of evolutionary economic theory is arguably one of its weaknesses. The new breed of evolutionary economists are revolutionaries and not merely revisionists like those practising "evolutionary theorizing", taking a radically different stance to "standard theoretical approaches in economics" (Vromen, 2012:739-740). Not all economists perceive the theory favourably, although it is considered "mainstream economics" (Friedman, 1998; Hodgson, 1999; Hodgson, 2007). For example, evolutionary economics has continued to migrate between "departments of economics to business schools, institutes of innovation studies and elsewhere" (Hodgson, 2019:1). It is not a single discipline with a single disciplinary location within academia, which, depending on perspective, can be perceived as a limitation, despite the fact that today interdisciplinary and transdisciplinary research is encouraged. To critics of evolutionary economic theory, there is an acknowledgment that the theory has greatly inspired a variety of fields in business and social sciences but that it is too specialised. According to some, evolutionary economics "lacks a sufficiently-developed core theory that might promote greater conversation across these fields" (Hodgson, 2019:1). It is time to develop the field of evolutionary economics further, so that a more unified and integrated research community emerges with "shared conceptual narratives and common research auestions, to promote conversation and synergy between diverse clusters of research" (Hodgson & Lamberg, 2018:167).

Concepts

Path Dependency (Concept): The process of technological change that is open-ended, where no optimal solution to a technical problem can be identified, and where historical events/ decisions may impact future events/ decisions in the development of an innovation. (Nelson, 1987)

Technological Guidepost (Concept): The basic design of a technological innovation that acts as a sign charting the course of future innovation activity. (Sahal, 1981)

Technological Trajectory (Concept): Also known as natural trajectory. A pattern of innovation and the continuous improvement of products in terms of performance and reliability. (Dosi, 1982)

Selection (Concept): Distinguishing principle whereby humans demonstrate goal-directed behaviour which renders choice, variation, and inheritance as interdependent mechanisms. (Cordes, 2007)

Selection Environment (Concept): The choice between a number of innovations in the same firm/industry which acts to influence the path of innovation and the rate of diffusion generated by any given innovation. (Lindley, 1997)

Creative Symbiosis (Concept): Two or more technologies combining in an integrative fashion such that the outline of the overall system is greatly simplified. (Sahal, 1981)

Creative Destruction (Concept): The introduction of new patterns of behaviour that determine winners and losers at the organisational level while positively propelling an economy forward through innovation. (Schumpeter, 1943)

Emergence (Concept): The phenomenon whereby the complex interactions of subsystems form an observed system. (Herrmann-Pillath, 2001)

Systems of Innovation (Concept): A holistic and interdisciplinary approach that explains the process of innovation as a complex and dynamic phenomenon. Explains how innovation comes about, and includes organisational, institutional, political, cultural, historical, cognitive, and economic determinants. (Nelson & Winter, 2002)

Complexity (Concept): A dynamic state of interaction between one or more actors in the economy. (Dopfer, 2011)

Stakeholder Clusters (Concept): Also known as agent groups. These include stakeholders who are brought together through a high degree of intersecting interests. (Duggan, Farnsworth & Kraak, 2013)

Co-evolution (Concept): A practice involving stakeholders building together a knowledge program through exchange of thoughts and imagination. (Witt, 1998)

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Protection Motivation Theory

Protection Motivation Theory (PMT) is a theory explaining the impact of persuasive communication on protective behaviour with an emphasis on cognitive mechanisms mediating fear appeals and behaviour change.

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Theory Factsheet

Proposed By: Rogers, 1975

Parent Theory: Cost-benefit paradigm, expectancy-value theory

Related Theories: Drive-reduction Model, Theory of Reasoned Action, Health Belief Model, Subjective Expected Utility Theory, Self-efficacy Theory, Conceptualisation of Achievement Motivation, Decision Making Theory, Purposive Behaviourism, Fear Appeals Model

Discipline: Psychology Unit of Analysis: Individual Level: Micro-level Type: Theory for Explaining and Predicting Operationalised: Qualitatively / Quantitatively

Introduction

Protection Motivation Theory (PMT) was introduced by (Rogers, 1975) and further revised in 1983 (Rogers, 1983) to explain the impact of persuasive communication on behaviour, with an emphasis on cognitive mechanisms underpinning the rationale to follow or not to follow a recommended behaviour. The theory was originally conceptualised for the utilisation in the healthcare context (Conner & Norman, 2015). There were several practical and theoretical premises underpinning the development of the theory (Conner & Norman, 2015; Prentice-Dunn & Rogers, 1986). In terms of practical importance, PMT was one of the first theories focusing on the psychological conditions explaining the tendency of people to protect themselves. The theory attempted to distinguish the factors of health-compromising and health-promoting behaviours (Prentice-Dunn & Rogers, 1986; Floyd, Prentice-Dunn & Rogers, 2000). For example, despite the logic of avoiding threat and danger when recommended, individuals may still choose to engage in maladaptive behaviour. Protective behaviours, such as using seatbelts, regular physical examinations, a healthy lifestyle, refraining from mobile phone use while driving, avoiding driving

under the influence and using helmets while cycling could be taken to prevent injuries. However, people often do not adhere to preventive measures (Floyd, Prentice-Dunn & Rogers, 2000;Taylor, 2017;Rogers & Prentice-Dunn, 1997).

From the theoretical perspective, the introduction of PMT aimed to advance the literature explaining health-protective behaviours, which had largely relied upon the Theory of Reasoned Action, Subjective Expected Utility Theory and the Health Belief Model (Floyd, Prentice-Dunn & Rogers, 2000). The Theory of Reasoned Action postulates that behaviour is predicted by behavioural intention, which is formed as a result of pre-existing attitudes to behaviour and social norms surrounding the behaviour (Barrett, 1980). Subjective Expected Utility Theory, developed by (Savage, 1972), presents an individual's decision as a response to an economic proposition, whereby its attractiveness is based on the subjective evaluation of the personal utility of the behaviour and the probability of the utility being realised. The likelihood of the decision is higher when the perception of the utility functions of behaviour is stronger and the probability of the outcome is higher (Savage, 1972). The Health Belief Model suggests that health behaviour is influenced by four types of cognitions: perceived susceptibility (perception the risk of health threat), perceived severity (the strength of the threat), the perceived benefits and barriers (negative consequences) of the protective/recommended behaviour (Prentice-Dunn & Rogers, 1986; Rosenstock, 1974). All of the theories are rooted in a cost-benefit paradigm, which states that before adopting the recommended behaviour, individuals conduct a cost-benefit analysis. The motivation to follow an adaptive behaviour is fuelled by perceived threats and individuals' appeal for avoiding the negative consequences of not engaging in the behaviour (Weinstein, 1993).

While many core constructs across the Theory of Reasoned Action, the Health Belief Model, Subjective Expected Utility Theory and PMT are similar, the introduction of PMT aimed to address a few gaps in the literature on health protection motivation that had been limiting the understanding of and the relationships between the psychological and cognitive drivers of protective behaviour. First, the primary limitation of the Theory of Reasoned Action and Subjective Expected Utility Theory is that the models do not account for the factor associated with risky and non-risky behaviours, namely response efficacy (Floyd, Prentice-Dunn & Rogers, 2000). Second, although the Health Belief Model is considered sufficiently powerful when it comes to predicting behaviour due to its intuitive and straightforward organisation of cognitive factors, it does not fully address the complexity of the drivers of adaptive behaviour (Prentice-Dunn & Rogers, 1986). Specifically, the theory proposes a list of factors that motivate individuals. However, it does not explain whether the factors are part of threat or coping appraisals. In addition, the theory does not explain the relative importance of threat and coping appraisals when it comes to decision-making processes. For example, when it comes to smoking, the recommended behaviour is to guit it. However, to comply with the recommendation individuals should think that they are vulnerable to the threat and the threat is severe enough (e.g. as a result of smoking, they might get lung cancer). That means that individuals should score higher on threat appraisals than on coping appraisals. In addition, individuals should believe that they are able to guit smoking and can overcome the associated costs (e.g. nicotine withdrawal process) (Floyd, Prentice-Dunn & Rogers, 2000). Therefore, PMT went beyond stating that the perceptions of threat severity, vulnerability, response cost, response efficacy and self-efficacy drive behaviour change, but it captured the complexity of motivation by explaining the effects of two cognitive appraisal processes (coping appraisals and threat

appraisals). Specifically, based on PMT, individuals need to assess the threat appraisal dimension (perceive that they are vulnerable to the threat and it is severe enough) and coping appraisal (acknowledge the cost of carrying out the suggested action to comply with the recommended behaviour) separately (Floyd, Prentice-Dunn & Rogers, 2000;Rogers & Prentice-Dunn, 1997;Rogers, 1975). Third, prior research on fear-induced behaviour provided mixed findings about the motivational role of fear arousal and the likelihood of compliance with recommended behaviour (Janis, 1967;Sutton, 1982). Specifically, (Janis, 1967) argued that fear does not necessarily promote adaptive behaviour, as fear may also lead to a thorough assessment of the recommendation, potentially inhibiting motivation if fear arousal achieved a certain threshold. Further other empirical work, however, did not find sufficient support for the proposed effect of fear (Sutton, 1982). Hence, the development of PMT was required to provide conceptual clarity to the research on fear appeal and motivation, by identifying the key variables related to fear appeals and cognitive factors.

Theory

PMT is based on Expectancy-Value Theory (Rogers, 1975). Expectancy Value Theory postulates that expectancy and value are the two factors determining the likelihood of a person engaging in behaviour (Vroom, 1964). Expectancy concerns the probability that behaviour will result in the desired outcome, while value refers to the utility that an individual assigns to that outcome. It is believed that motivation is the result of the multiplicative impact of value and expectancy. That means that strong motivation is possible when people score high on both constructs. If either of the factors is equal to zero, motivation falls to zero too (Vroom, 1964). While PMT does not incorporate expectancy and value factors in the model, the theory postulates that people behave in a certain manner due to the expectancy of the consequences of their actions, which have a certain value (Floyd, Prentice-Dunn & Rogers, 2000; Prentice-Dunn & Rogers, 1986; Rogers, 1975).

Protection Motivation Theory considers the motivation to adopt the recommended behaviour as an attitudinal state (attitude change) predicted by cognitive processes mediating the effect of fear appeals (Rogers, 1975) (Figure 1). In line with expectancy-value theories (Atkinson, 1964;Edwards, 1954;Rogers, 1975) broke down fear appeals into three crucial stimuli, namely magnitude of the noxiousness of an event, the probability of event occurrence, and efficacy of recommended response reducing the stimuli of the noxious event. For example, studies in health psychology examine fear stimuli, such as the strength and the probability of cardiac attacks, and the efficacy of a healthy diet and lifestyle in reducing the likelihood of cardiac diseases (Plotnikoff & Higginbotham, 1998). Fear appeals could present communication about one and the combination of two or three of the mentioned components that may trigger cognitive processes. These cognitive processes represent appraisals of the communicated information about the noxiousness of a negative event, its probability of occurrence and efficacy of response. The cognitive processes reflect the appraisal of the severity of a threatening event, the expectancy of exposure to the threat and the efficacy of a coping response (Rogers, 1975). Appraisal of the severity of the threat concerns the evaluation of the degree to which the event can cause harm and damage. Expectancy of exposure refers to the assessment of the extent to which a person is susceptible to the threatening event, while the efficacy of a coping response is a belief that the

adaptive behaviour would be effective in mitigating the threat (Floyd, Prentice-Dunn & Rogers, 2000). Each appraisal process corresponds and is roughly proportional to the fear appeal component, e.g. the strength of threat severity appraisal is similar to the strength of the magnitude of the noxious event (Rogers, 1975). For the cognitive processes to lead to protective behaviour, their effect should be multiplicative, meaning that all beliefs should be sufficiently salient to lead to adaptive behaviour – i.e. belief that the threat is serious and individuals are vulnerable to it, as well as the belief that the suggested action is feasible to carry out and will be effective against the imminent threat (Rogers, 1975). This assumption is in line with the principle of Expectancy Value Theory (Vroom, 1964), which means that a zero score on any of the cognitive processes would reduce motivation to zero.



Figure 1: Protection Motivation Theory

By developing the theory of protection motivation, (Rogers, 1975) aimed to follow the tradition of prior psychological theories adopting the expectancy-value paradigm to explain attitudinal structures, behaviour and persuasive communication. At the same time, the proposed theory enabled Rogers to link small-scale theories into a higher-order model of the relationship between environmental stimuli inducing fear, cognitive processes, and motivation. That helped reach a more comprehensive explanation of the psychological foundation of protection motivation (Rogers, 1975). In addition, the development of the theory was the first attempt to address conflicting findings in the literature about the impact of fear appeals on attitude change and consequent behaviour (Janis, 1967;Sutton, 1982). Those inconsistencies were rooted in the hesitancy of prior studies to conceptualise and differentiate the components of fear appeal (Floyd, Prentice-Dunn & Rogers, 2000;Rogers, 1975). PMT, in contrast, brought together the crucial factors of fear appeal, associated with cognitive variables mediating the impact of emotion on behaviour/attitude change (Rogers, 1975). A comprehensive yet intuitive framework explaining complex cognitive processes underpinning protective motivation has led to the adoption of the theory beyond the original health context. The wide application of PMT across different domains (Floyd, Prentice-Dunn & Rogers, 2000; Ritland & Rodriguez, 2014; Marikyan et al., 2022) and a meta-analysis of studies employing PMT demonstrate that the theory is robust in terms of explaining the behaviour of individuals facing threats (Floyd, Prentice-Dunn & Rogers, 2000).

Theory Updates/Extensions

Revised PMT

The cognitive mediating processes postulated by the original PMT model were shown to be an effective source to stimulate protection motivation (Rogers & Prentice-Dunn, 1997). However, further inquiries into the factors contributing to attitude/behaviour change following the encounter with the imminent threat led to the revision of the theory by (Rogers, 1983). The updated conceptual framework included self-efficacy (i.e. an individual's belief as to whether they are capable of complying with the recommended behaviour), the perception of the rewards of counter-protective behaviour and the perception of the costs of protective behaviour, which made the theory more comprehensive (Figure 2) (Rogers, 1983;Maddux & Rogers, 1983). The incorporation of rewards and costs reflected the strong focus on the rationality of decision-making. The reason behind the inclusion of self-efficacy is that the construct had been found to be strongly associated with behaviour change (Bandura et al., 1980; Condiotte & Lichtenstein, 1981; Beck & Aizen, 1991). Self-efficacy originated from the Self-efficacy Theory, which postulates that individuals are likely to change behaviour when their self-belief or efficacy is strong (Maddux & Rogers, 1983; Bandura, 1977).



Figure 2: Cognitive Mediating Process of Protection Motivation Theory

As a result of the operationalisation of the theory, the PMT full nomology is comprised of seven variables, which schematically could be grouped into emotion, coping appraisal and threat appraisal factors (Figure3) (Boss et al., 2015;Floyd, Prentice-Dunn & Rogers, 2000; Rogers & Prentice-Dunn, 1997). Response efficacy, self-efficacy and response cost are coping appraisal constructs. They concern the evaluation of the coping resources available to the individual facing a threat. Threat severity, threat vulnerability and maladaptive rewards relate to threat appraisal factors. Fear mediates the paths between threat severity, threat vulnerability and protection motivation (Floyd, Prentice-Dunn & Rogers, 2000; Rogers & Prentice-Dunn, 1997). However, PMT core nomology (a simplified version of PMT) found wide application in the literature across many scientific domains, which includes five factors and excludes maladaptive rewards and fear (Figure 4) (Boss et al., 2015). According to this nomology, adaptive behaviour is the outcome of the positive function of response-efficacy, self-efficacy, threat vulnerability and threat severity, and the negative function of response cost (Rogers, 1983). The operationalisation of the model has led to its wide adoption for two reasons. On the one hand, the inclusion of self-efficacy improved the predictive power of the model, as the construct was confirmed to be the strongest predictor of behavioural intention (Maddux & Rogers, 1983). On the other hand, the theory has become methodologically simpler. In contrast to the original model, which suggested that the cognitive factors impact motivation in a multiplicative fashion (Rogers, 1975), the revised version enables researchers to test the effect of each variable (Rogers, 1983; Conner & Norman, 2015).





Figure 4: Core Nomology of Protection Motivation Theory

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Augmented Protection Motivation Theory

Augmented Protection Motivation Theory was developed in order to focus on behaviour that does not reflect the rules of rational decision-making (Oakley et al., 2020) (Figure 5). People might demonstrate irrational behaviour in the face of threat. For instance, knowing the likelihood of flooding threat, individuals might not take actions to avoid being flooded or minimise the negative consequences (e.g. designing floodproof houses) (Oakley et al., 2020). In an attempt to expand the theory beyond the boundaries of rationality, the authors added a third cognitive dimension (in addition to coping and threat appraisals) about ownership appraisal. Ownership appraisal refers to the acceptance of responsibility for carrying out protective behaviour. The authors argued that the evaluation of threat severity and vulnerability triggers the assessment of the degree to which the responsibility for adaptive behaviour needs to be laid on oneself. This cognitive phase can also be affected by individuals' emotions and social norms. The ownership appraisal process, in turn, leads to the evaluation of coping resources (Oakley et al., 2020). Given the novelty of Augmented Protection Motivation Theory, the applicability of the theory in different context is yet to be validated.

Figure 5: Augmented Protection Motivation Theory



Applications

Due to the robustness of PMT, it has been used in different disciplines, such as psychology / health psychology (Plotnikoff & Higginbotham, 1998; Wurtele & Maddux, 1987), sport science (Plotnikoff & Trinh, 2010), tourism (Wang et al., 2019), environmental science (Cismaru et al., 2011; Chen, 2020; McCaughey et al., 2017) and marketing (inc. advertisements and consumer behaviour) (Pechmann et al., 2003; Tunner, Day & Crask, 1989; Papagiannidis et al., 2022). To a great degree, such applications demonstrated the predictive strength of the threat appraisal and coping appraisal variables. For example, a meta-analytic study of research on health behaviour confirmed that over the decades, the theory was a powerful theoretical model explaining protection motivation (Milne, Sheeran & Orbell, 2000). PMT was used to understand conditions that motivate cardiac patients to keep up with a healthy diet and exercise regularly (Plotnikoff & Higginbotham, 1998). It was found that perceived vulnerability and self-efficacy were the strongest determinants of a behaviour shift towards a healthy lifestyle (Plotnikoff & Higginbotham, 1998). In tourism, the protection motivation model was employed to investigate tourists' selfprotective behaviour while travelling. It was found that both coping and threat appraisals increase individuals' motivation to take precautionary measures to prevent health risks (Wang et al., 2019). In the environment-related context, the core cognitive constructs of the theory were significant when it came to intention to embark on climate-change mitigation behaviour (Chen, 2020). However, following

evidence of the research on the front of pro-environmental behaviour, the protection motivation framework was extended with the moral obligation factor (Chen, 2020). Moral obligation refers to the perception of the degree to which a performed behaviour is morally acceptable (Conner & Armitage, 1998). As the name of the construct suggests, moral obligations touch upon the ethical aspect of actions, which is crucial when it comes to environmental preservation (Chen, 2020). Perceived moral obligation defines the feeling of responsibility over one's own action when facing an ethical choice (Beck & Aizen, 1991). The empirical testing of the theory showed that moral obligation has a positive relationship with the intention to engage in adaptive behaviour. Moreover, the model explained 73.84% of the variance in the dependent variable, which is higher than the exploratory power of the original PMT model (Chen, 2020). As far as the marketing context was concerned, the manipulation of the core constructs with fear appeals helped find that the type of communication, gender and other potential variables may account for the variance in the effect sizes of protection motivation determinants (Tunner, Day & Crask, 1989).

The advancement of technology and widespread digitalisation made the information communication technologies ubiquitous in personal and business life (Venkatesh & Bala, 2008; Marikyan, Papagiannidis & Alamanos, 2019; Marikyan, Papagiannidis & Alamanos, 2021; Marikyan et al., 2022; Papagiannidis & Marikyan, 2020; Tajudeen et al., 2022). That triggered the wide employment of the protection motivation theory in the information systems management field over the last two decades. Considering the debates about the threats that technology could pose for users (e.g. pretexting, phishing, targeted malware, cyberattacks) and organisations (Verkijika, 2018; Ifinedo, 2012; Thompson, McGill & Wang, 2017), the theory was useful in understanding the factors that make individuals avoid technology-related threats (Ifinedo, 2012; Crossler, 2010). The protective and preventive measures could include compliance with information system policies in organisational settings (Ifinedo, 2012) and the use of secure passwords, regular back up of data and installation of software in private settings (Crossler, 2010; Chenoweth, Minch & Gattiker, 2009). However, the significance of the PMT constructs was not consistent across different security applications (Ifinedo, 2012; Chenoweth, Minch & Gattiker, 2009; Marikyan et al., 2022). When examining the adoption of anti-spyware software, all constructs but self-efficacy were found to predict behavioural intention (Chenoweth, Minch & Gattiker, 2009). When studying individuals' intention to back up data, only self-efficacy and response efficacy had direct impacts (Crossler, 2010). Similarly, when it came to secure online behaviour, perceived threat severity and perceived threat vulnerability did not have any correlations with a behavioural intention (Tsai et al., 2016). The perceived threat severity factor was not significant when exploring the intention to adopt blockchain technology either (Marikyan et al., 2022). The plausible interpretation of those inconsistent findings could be the variability of individuals' perceptions of threatening events and their consequences depending on the context (Ifinedo, 2012; Marikyan et al., 2022).

In an attempt to increase the explanatory power of the model when it came to information system utilisation, scholars came up with two updates of PMT (Verkijika, 2018; Lee, 2011). The first contextualisation incorporates regret as an emotional state that mediates threat appraisal and security behaviour (Verkijika, 2018). Regret was deemed necessary in relation to technology use, which is characterised by salient privacy concerns. In cases of privacy compliance, anticipated regret was confirmed to be a significant predictor (Sommestad, Karlzén & Hallberg, 2015). Path

analysis showed that anticipated regret had a direct impact on security intention and behaviour. The model expanded the understanding of security compliance by establishing the role of emotions in strengthening motivation. While prior research employing the five-factor PMT model found that cognitive processes account for 11% of the variance in intentions (Thompson, McGill & Wang, 2017), the addition of anticipated regret improved the variance in the outcome variable up to 33% (Verkijika, 2018). The second modification of the theory incorporates moral obligation, social influence and control variables (Lee, 2011). The theory adaptation in relation to security-compliant behaviour was motivated by three research objectives. First, the study aimed to extend PMT by conceptualising a direct impact of coping appraisals on the recommended behaviour. That objective was justified by prior studies using well-established theories (e.g. the Theory of Planned Behaviour, Technology Acceptance Model) and confirming the direct impact of perceptions on behaviour (Beck & Ajzen, 1991; Venkatesh et al., 2003). Second, by incorporating control variables (e.g. teaching load, academic rank, class size), the author aimed to demonstrate the variance in the motivation depending on context-specific factors. Third, testing the direct effect of moral obligation and social influence on security intentions made it possible to understand the predictive power of the judgement about the responsibility over security behaviour and the social pressure of peers, which had largely been ignored in the IS literature. The extended PMT model explained over 60% of the variance in adaptive behaviour (adoption of antiplagiarism software). The results demonstrated that out of all coping appraisal factors, only response efficacy affects adoption. Intention is predicted by moral obligations, but not social influence. Also, the model shows the importance of contextual factors. For instance, it was found that the higher the rank of staff, the less likely they are to adopt anti-plagiarism software. Also, it was reported that women are less inclined to adopt anti-plagiarism software (Lee, 2011). Stemming from the novel findings of the significant role of control variables, this contextualisation of PMT brought a number of useful practical implications.

Limitations

Although PMT is a rigorous framework to understand individuals' intention to comply with adaptive behaviour, it has been noted by the author of the theory and other researchers that it does not provide an exhaustive list of all environmental factors, cognitive processes and moderators that might shape motivation (Rogers, 1975;Weinstein, 1993). The limitations of the theory were partly addressed in the revision of the framework in 1983 by Rogers, Cacioppo and Petty, whereby cognitive and individual variables, namely response cost and self-efficacy, were added to the model. The addition of those factors was a significant move toward expanding the exploratory power of the theory as evidenced by its wide testing in diverse disciplines (Boss et al., 2015;Verkijika, 2018; Lee, 2011). Later, PMT was also extended to account for psychological pre-conditions differentiating individuals' responses to adaptive behaviour by adding anticipated regret as a predictor of motivation (Verkijika, 2018).

A few other critiques have largely been unresolved. In particular, from the decisionmaking perspective, PMT follows the logic of rational behaviour, which is inherent to the cost-benefit paradigm (Wu, 2020). The predictive power of the theory holds true when in the face of imminent threats, respondents have the ability to assess threats and coping mechanisms rationally (Sturges & Rogers, 1996). However, individuals are not always rational in their decision-making. They might not match threat and coping appraisals when deciding to comply with or ignore recommendations about protective behaviour (Floyd, Prentice-Dunn & Rogers, 2000). The principle of the rationality of choice limits the applicability of the theory to situations and some subject groups, such as children, who might not have the ability to conduct a rigorous cost-benefit analysis of choices (Sturges & Rogers, 1996).

PMT assumes that the cognitive processes are invariant across people with different personality traits and characteristics. For example, threat vulnerability is a subjective assessment, as people may attach different meanings to it depending on their own threat sensitivity threshold (Floyd, Prentice-Dunn & Rogers, 2000). In addition, dispositional factors (i.e. to what degree the person is situationally or psychologically predisposed to mitigating the threat), such as anxiety and defensive style, were found to impact the appraisal of fear appeals, although they were not incorporated into the model (Rogers, 1975). The importance of individual socio-demographic characteristics in explaining variance in motivation was confirmed when testing the moderating role of gender and age. The effects of threat appraisal factors were stronger for women and elderly people, while the effects of coping factors were stronger for men and younger people (Guo et al., 2015). Despite a few attempts to extend PMT with individual factors (Guo et al., 2015; Lee, 2011), the role of personality and psychological characteristics has stayed mostly unexplained.

There have been concerns about the meaning and the operationalisation of the response cost variable. The critique refers to the wider stream of health-protective behaviours and PMT in particular. Specifically, it is not clear whether the cost of carrying out adaptive behaviour (response cost) should be disintegrated from the expected loss of rewards (intrinsic and extrinsic) (Weinstein, 1993). Such a debate arose due to the theoretical ambiguity of whether response cost relates to the loss associated with switching behaviour or whether it refers to the potential loss (e.g. financial investment, mental effort) associated with carrying out the recommended behaviour.

In addition, it has been argued that PMT fails to explain individuals' intention to comply with suggested behaviour in specific cases. It was concluded that the theory should be extended by context-specific factors (Verkijika, 2018; Ifinedo, 2012; Thompson, McGill & Wang, 2017), especially against the backdrop of the findings that the inclusion of more than one factor in the model increases its explanatory power up to 70% (Verkijika, 2018). To respond to this critique, a few modifications have been applied to the model. For example, to understand pro-environmental behaviour, PMT was extended with the moral obligation construct, which enabled researchers to widen the application of the theory to behaviours beyond health protection (Chen, 2020). To explore the inhibitors of behaviour change, (Pechmann et al., 2003) tested and confirmed the role of social disapproval risks in predicting motivation. Although time preference was tested in prior research as a predictor of behaviour in emergency situations, such as flooding (Botzen et al., 2019), scholars have not yet investigated other temporal factors that might affect the perception of the persuasiveness of the advice of protective behaviour. Those factors include the duration of the fear stimulus and the time period between the exposure to information and the actual threatening event (Rogers, 1975).

Concepts

Response Efficacy (Independent): The belief that the adaptive response will work, that taking the protective action will be effective in protecting the self or others. (Floyd, Prentice-Dunn & Rogers, 2000)

Self-efficacy (Independent): The perceived ability of the person to actually carry out the adaptive response. (Floyd, Prentice-Dunn & Rogers, 2000)

Response Cost (Independent): The costs (e.g. monetary, personal, time, effort) associated with taking the adaptive coping response (Floyd, Prentice-Dunn & Rogers, 2000)

Fear (Independent): A negatively valenced emotion representing a response that arises from recognizing danger. This response may include any combination of apprehension, fright, arousal, concern, worry, discomfort, or a general negative mood, and it manifests itself emotionally, cognitively, and physically (Boss et al., 2015)

Perceived Threat Severity (Independent): How serious the individual believes that the threat would be to him- or herself (Milne, Sheeran & Orbell, 2000)

Perceived Threat Vulnerability (Independent): How personally susceptible an individual feels to the communicated threat (Milne, Sheeran & Orbell, 2000)

Maladaptive Rewards (Independent): The general rewards (intrinsic and extrinsic) of not protecting oneself, contrary to the fear appeal. (Boss et al., 2015)

Adaptive Behaviour (Dependent): A purposeful choice of a danger-control response in response to a fear appeal and choosing a behaviour that protects against the danger raised in the fear appeal (Boss et al., 2015)

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Resource-Based Theory

The resource-based theory (RBT) is an influential approach in strategic management. It has been widely applied as a managerial framework to determine vital resources for a firm to achieve a sustained competitive advantage. The theory provides an essential framework to explain and predict the fundamentals of a company's performance and competitive advantage.

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Theory Factsheet

Proposed By: Barney, 1991 Parent Theory: Theory of the Growth of the Firm Related Theories: Resource – Advantage Theory, Agency Theory, Transaction Cost Theory, Behavioural theory, Network Theory, Relationship Marketing Theory, Stakeholder Theory, Knowledge-Based View Discipline: Strategic management Unit of Analysis: Organisation Level: Meso-level Type: Theory for Explaining and Predicting Operationalised: Qualitatively / Quantitatively

Introduction

Resource-Based Theory (RBT) was first put forward by Penrose (2009), who proposed a model on the effective management of firms' resources, diversification strategy, and productive opportunities. Penrose's publication was the first to propose conceptualising a firm as a coordinated bundle of resources to address and tackle how it can achieve its goals and strategic behaviour (Penrose, 2009;Penrose, 2009). RBT began to take shape in the 1980s.The antecedent of RBT was the Theory of the Growth of the Firm. Later, during the 1990s, Jay Barney's work was critical to the emergence of RBT and became the dominant paradigm in strategic management and strategic planning. RBT provides a framework to highlight and predict the fundamentals of organisation performance and competitive advantage. The focus of RBT on the firm's performance based on meso perspectives was a reaction to the earlier managerial interest in the industry structure, a more macro perspective. RBT addresses an internally-driven approach by focusing on internal organisation resources, as opposed to externally driven approaches to understanding the accomplishment or failure of leveraging organisational activities (Kozlenkova, Samaha & Palmatier, 2014). It aims to elaborate on imperfectly imitable firm resources that could potentially become the source of sustained competitive advantage (Barney, 1991).

Some confusion persists concerning the label for the theory, whether to appropriately use the term resource-based theory (RBT) or resource-based view (RBV). Some research papers refer to the theory as RBT based on the evidence that the view has evolved into a theory, but some others refer to RBV. However, reflecting on the research community's perspective, several research assessments support the RBT's credentials (Kozlenkova, Samaha & Palmatier, 2014;Crook et al., 2008).

Theory

There are two underlying assumptions of the RBT related to the explanation of how firm-based resources generate sustained competitive advantage and why some organisations may continually outperform others by gaining higher competitiveness (Helfat & Peteraf, 2003). First, the bundles of resources owned by firms are different from each other (Helfat & Peteraf, 2003). One of the cornerstones of RBT is the heterogeneity of resources and capabilities in a population of firms, which differentiate the competitive advantage of each firm. The heterogeneity of resources assumes that a firm possesses unique resources in a specific situation can potentially be more skilled to perform particular activities and create competitive advantage. Second, the complexities of trading resources across firms may create persistence in differences in resources (the assumption of resource immobility).

Theory assumptions of RBT begin with the assumption that organisational characteristics are not merely modified. The organisation needs to correct its orientation if it is to succeed and achieve sustainable competitive advantage. The dominant paradigm in determining a company's profits potential, such as the view of Porter (1989), suggests that a firm's internal factors, such as resources and capabilities, determine a firm's profit. The seminal work about strategic resources by Barney (1991) became the fundamental contribution to RBT, guiding the transformation perspective of the resource-based view into a developed theory as RBT. However, the traditional RBT does not elaborate on why and how some firms gain a competitive advantage in circumstances of unpredictable and rapid change (Adner & Helfat, 2003). The development of a broader RBT perspective suggests that firms can achieve competitive advantage not only

by utilising critical assets, but also by building new potential capabilities via learning, skill acquisition and the accumulation of tangible and intangible assets over time. The resource-based logic suggests that if valuable resources (i.e. resources that are costly and difficult to imitate) are possessed by few firms, those firms that are able to control these resources potentially to generate sustained competitive advantage (Barney, 1991). Hence, firms can achieve an advantage by continually recombining or reconfiguring diverse types of resources and by creating new applications to meet market demand (Adner & Helfat, 2003).

In RBT, resources refer to assets, business processes, capabilities, the firm's attributes, knowledge, information, etc. controlled by a company to comprehend and implement strategies aiming to enhance efficiency and effectiveness (Barney, 1991). The source of firm resources can vary, coming from both within and outside the organisation. Internal resources are, for example, R&D capabilities, logistics, brand management, and low-cost processes (Kozlenkova, Samaha & Palmatier, 2014); while external resources are for instance: the role of suppliers (Lewis et al., 2010), customer demand, technology change (Li & Calantone, 1998).

Company resources can be grouped into three categories, namely physical capital resources, human capital resources and organisational capital resources (Barney, 1991). Physical capital resources refer to company equipment, plant, its access to raw materials, geographical location and they include the physical technology utilised by a company. Human capital resources encompass experience, intelligence, training, judgment, relationships, and insights from employees, such as managers and workers in a company. Finally, organisational capital resources refer to a company's formal structure, the company's formal and informal system, which comprises planning, managing, and coordinating systems. Organisational resources also relate to informal relations amongst divisions within a company and the relationships between a company and its business environments.

Categorisation of company resources on RBT can also build upon two groups of tangible and intangible assets (Barney, 1991; Molloy et al., 2011). Tangible resources refer to all the assets, which include economic gains and visible business contributions, such as products and commodities. (Lyons & Brennan, 2019). Intangible resources comprise all the assets possessed by a company related to the access to capabilities and knowledge as well as organisational, strategic, and social benefits (Keränen & Jalkala, 2013). Tangible and intangible resources have different features in terms of deterioration of use, the ability for simultaneous utilisation and immateriality that are only obtained by intangible resources. Intangibles resource do not deteriorate with use, they can be used simultaneously by multiple managers, and are difficult to exchange (e.g. business process know-how, employee skills) (Molloy et al., 2011). On the other hand, tangible resource can deteriorate with use, may or may not have the ability to be used simultaneously by different managers, and can be exchanged (e.g. material goods, commodities) (Molloy et al., 2011).

The second central construct of RBT, namely capabilities, represents a subset of the company's non-transferable company-specific resources that aim to improve the productivity of obtaining other resources (Makadok, 2001). Capabilities can manifest themselves in various forms and generally consist of tangible or intangible processes and information that help a company to create efficiency and improve its productivity (Kozlenkova, Samaha & Palmatier, 2014). However, a new concept of dynamic capabilities was introduced by Teece et al. (1997), which can "continuously create, extend, upgrade, protect, and keep relevant the enterprise's unique asset base" in a changing environment (Acedo, Barroso & Galan, 2006). Dynamic capabilities have enriched RBT research more recently by analysing the changes in the capabilities of addressing the rapid shifts in the organisation's environments (internal and external). The conceptualisation of capabilities has been extended with the introduction of dynamic capabilities, which refers to resources that can be managed not only when it comes to modifying other resources, but also for value creation (Kozlenkova, Samaha & Palmatier, 2014; Peteraf & Barney, 2003). Such resources represent, for example, alliance capabilities, big data deployment, and product development practices. Alliance capabilities appear to be a crucial part in the firm's strategies by cooperating and combining resources in the most effective and efficient manner (Nickerson & Zenger, 2004). Product development practices could also be an example of dynamic capabilities by creating capabilities to specialise and practise routines to increase company performance (Adner & Helfat, 2003).

Figure 1: The framework of Resource-based Theory to generate a sustainable competitive advantage



Based on Fig.1, the framework of RBT includes four conditions to assess whether a resource has the potential to become and generate a sustainable competitive advantage. The four conditions are (1) value, (2) being rare, (3) immobility and (4) sustainability (Barney, 1991). The four terms, known as the VRIS framework, are the characteristics that a firm must have as the strategic planning reference and hold the prospect of sustained competitive advantage. First, the resource must be valuable, which refers to a condition that exploits the opportunities and/or threats in a firm's environment. For example, a company may have a secret formula to produce a specific product that only this company has. Second, the resource must be rare, in the sense that it is rare or unique among the firm's current and potential competition. For instance, a company may have the capability of a worldwide distribution network. Third, the resource must be imperfectly imitable: the valuable and scarce resources owned by a firm cannot be easily obtained by other firms who do not possess these resources. An example of an imperfectly imitable condition is a globally recognised product or company brand, which has no equivalent capability or resource that could be used by others. The fourth and final condition is that the resources cannot be strategically duplicated or substituted, that they are neither rare nor valuable or imperfectly imitable by other firms. An example of the non-substitutable condition is the portfolio of popular trademarks that are legally protected, making it a non-sustainable resource. The four conditions of RBT suggest that poor organisational policies, processes, and procedures may weaken a resource's potential competitive advantage (Barney, 2007). Hence, the organisation can act as the adjustment factor to prevent or support a firm from entirely realising the advantages of the firm's embodied resources in its evaluability, rareness, and costliness or complexity to imitate (Barney, 2007).

In development, the RBT framework presented in the VRIS model (valuable rareness – inimitable – substitutability) was later replaced by the VRIO model (valuable – rareness – inimitability – organisation) (Barney, 1991; Barney, 2007). The VRIO model proposes the new criteria of the organisational embeddedness of a resource. This criterion proposes that the importance of an organisation is organised in such a way as to exploit the resource. It replaces the resource criterion concerning substitutability is the VRIS model. The needs of the organised organisation criterion suggest that the organisation should focus on the proper management (e.g., organisation policies, organised procedures) to manage the valuable, rare, and imperfectly imitable resources and obtain their full competitive potential (Barney, 2007; Amit & Schoemaker, 1993). The new criterion of 'organisation' also means that a firm's processes and structure play a critical role in determining the other three resource criteria of value, rarity, and imperfect imitability that aim to enhance organisational performance (Kozlenkova, Samaha & Palmatier, 2014). Thus, the organisation operation functions as the adjustment factor in deciding a firm's ability to enable or prevent realising the benefits embodied in its valuable, rare, and costly to imitate resources (Barney, 2007). The VRIO model's introduction has acknowledged that the organisation needs to leverage resources effectively instead of being only possessed by the organisation (Kozlenkova, Samaha & Palmatier, 2014).

Figure 2: The RBT framework using the VRIO model for sustained competitive advantage

Is a resource or capability					
Valuable?	Rare?	Costly to imitate?	Exploited by organisation?	Competitive implications	Economic performance
No	-		No †	Competitive disadvantage	Below normal
Yes	No			Competitive parity	Normal
Yes	Yes	No		Temporary competitive advantage	Above normal
Yes	Yes	Yes	Yes	Sustained competitive advantage	Above normal

The RBT framework presented in Figure 2 provides the relationship between the organisation resource heterogeneity and immobility and the four critical parameters for resource-based analysis (VRIO) to achieve sustained competitive advantage (Barney, 2007). This revised version of the RBT framework bringing in the critical criteria of VRIO can help understand the return potential associated with exploring any organisation's capabilities and resources.

Figure 3 describes the implications of how these four critical resource criteria may affect a firm's competitive advantage and economic performance. Based on this figure, we can analyse how an organisation's operation adjusts to these factors in the VRIO model (Barney, 2007). This framework facilitates understanding whether a specific organisation resource is a source for sustained competitive advantage. It helps answer the kinds of questions that need to be addressed, whether a particular resource is valuable? Rare? Imperfectly imitable? And, is the organisation organised to exploit this resource?





Applications

Beyond being used in strategic management, RBT has been adopted and applied in other business management areas, both in a qualitative and quantitative manner. To date, the application of RBT has been extended to various business studies such as marketing (Barney, 2014;Kozlenkova, Samaha & Palmatier, 2014), operational management (Hitt, Xu & Carnes, 2016;Lewis et al., 2010) economics (McWilliams & Siegel, 2011;Ahmed, Kristal & Pagell, 2014), supply chain management (Zimmermann & Foerstl, 2014;Ahmed, Kristal & Pagell, 2014), information systems (Seddon, 2014;Setia & Patel, 2013), and entrepreneurship (Molloy et al., 2011). Numerous studies have set out to examine the link between RBT and its implementation for various business purposes, for example, firm performance - big data analytics, firm dynamic capabilities, purchase and supply management practices, marketing capabilities, innovation - R&D, and strategic IS.

The application of RBT in various disciplines apart from its popularity amongst strategic management literature that emphasises its resource-base has supplied the footing for the RBT framework or an extension. The theory has been used to study business resource and capability strategy by adjusting recent business environment developments such as technology and innovation. Using big data analytics to see firm performance (Akter et al., 2016) or to use it for innovation in marketing (Wright et al., 2019) are examples of the influence of RBT in business and management studies. The study by Akter et al. (2016) showed that big data analytics could be aligned with the business strategy to enhance firm performance by using the RBT model, such as based on the entanglement perspective of socio-culturalism. The firm capabilities in technology, management, and talent capability may serve as the analytics capability business strategy alignment to investigate the firm performance by using big data analytics capability under the RBT model. In marketing subjects, the exploration of firm capability through the role of big data technology for innovation as the components of RBT are employed to explore market leadership by evaluating the resources needed by the organisation for big data application (Wright et al., 2019). From a marketing perspective, firm innovation capabilities require four sources of resources concerning equipment availability, expertise and skills, and innovation capability to exploit big data investment. The firm capability in innovation involves an appropriate system or IT expertise to operate big data adoption. The potential of innovation through the firm capability in big data technology may be positioned as an investment for sustained competitive advantage. The adoption of the RBT model has been used to support the study on marketing innovation through diverse market-based resources, such as technology and innovation, to sensing the changes in the business environment and responding to them (Kozlenkova, Samaha & Palmatier, 2014).

Moreover, RBT applications related to innovation have also been studied concerning the performance of corporate R&D alliances, such as investigating the relationships between corporate motivation and the performance of R&D alliances (Lai & Chang, 2010). The R&D activity has been considered to be one of the primary ways to engage in innovation, and companies need to explore and obtain resources to facilitate innovation within the organisation. From the perspective of RBT, R&D activities can energise not only a firm's capacity development for innovation but are also essential to assist a firm in using its limited capabilities and resources and dealing with the turbulent and competitive environment (Barney, 1991).

Furthermore, the RBT model is also used to explain the firm's dynamic capabilities based on the concept of the capability lifecycle (Helfat & Peteraf, 2003). Dynamic capabilities occur in RBT as the firm's ability to integrate, develop, and reconfigure internal and external competences to respond to rapidly changing environments (Teece, Pisano & Shuen, 1997). The concept of the firm capability lifecycle emphasises understanding a firm's resources as product developments paths. The extension of a firm's capabilities into dynamic capabilities articulates the general direction and pattern in the evolution of organisational capabilities over time. The dynamic RBT may identify the firm's capability lifecycle based on the three initial processes of founding, development, and maturity – followed by six additional steps of capability transformation as follows: retirement, retrenchment, renewal, replication, redeployment, and recombination. The extension of understanding dynamic capabilities as the source of competitiveness in the RBT framework may complete the joint evolution of the critical elements of the dynamic RBT. The theory development in RBT also reveals how the theory has improved from the classic RBT to the extended RBT (ERBT). The application of this, such as a study on operation and supply chain management suggested by (Lewis et al., 2010), is based on two different approaches of classic RBT and ERBT to develop and combine longterm advantage. The classic RBT focuses on the internal organisation resources that are classified as scarce, imperfectly mobile, imperfectly imitable, and imperfectly substitutable, whereas the ERBT concentrates on firm resources and capabilities as the interplay between internal organisation and the external environment. For example, the creation of competitive advantage may have more to do with the relationships with suppliers compared to the existence of inimitable manufacturing production resources possessed by the organisation. To accelerate the cycle development process possible through inter-firm resources associated with ERBT, and gain long-run sustainable advantage requiring synchronisation and integration of both bounded (internal) and relational (external) resources.

The development of RBT also provides an alternative explanation for the sources of a company's competitive advantage that complements strategy as the positioning perspective by exploring the key scarce resources, such as the benefits of ICT use in the organisation. Study of organisational performance concerning IT subjects (e.g. IT-supported business processes, enterprise systems, knowledge-management systems, mobile devices) has led many information systems (IS) researchers to use RBT as the underpinning

theory (Seddon, 2014). An example of RBT in strategic IS proposed by Seddon (2014) and presents the critical concepts of RBT from the IS literature about the implications of strategic IS research of the RBT of the firm. Investigating strategic IS based on the RBT perspective may contribute to the knowledge of the RBT conditions (VRIS – valuable, rare, imperfectly imitable, non-substitutable) related to the ICT-related resources in a different context of applications (Seddon, 2014). Verification of the RBT conditions of resources may be applied as the theoretical foundation hypothesising associations between ICT-related resources and competitive advantage. In this specific area of IS, the approach of RBT may reveal the importance of ICT resources to support organisational value since IT management of a firm is very much concerned with the firm's ability to develop new capabilities.

Limitations

RBT has attracted criticisms on four key fronts. First, the traditional RBT is limited when it comes to explaining why and how some organisations gain a competitive advantage in an unpredictable and rapidly changing business environment (Kleinschmidt, de Brentani & Salomo, 2007). Second, the value creation idea that has been proposed based on this theory regarding valuable resources is tautological and static (Kozlenkova, Samaha & Palmatier, 2014; Priem & Butler, 2001), which means the theory is self-verifying and is not empirically testable (Barney, 2001), which may possibly relate to some poor quality RBT research (Kozlenkova, Samaha & Palmatier, 2014). The theory has also been criticised for being static and for failing to tackle the effect of organisational activities on resource effectiveness over time (Kozlenkova, Samaha & Palmatier, 2014). However, this criticism has been addressed by later theory refinements, such as by decoupling the direct relationship between VRI resources (valuable-rare-imperfectly imitable) and outcomes by defining organisational processes applied to exploit resources (Peteraf & Barney, 2003; Barney, 2007). Third, as the concept primarily refers to the work by Barney (1991), the support for the resource condition of being rare may be redundant, as any resource that meets the requirement of value, non-substitutability and inimitability is rare (Priem & Butler, 2001). Finally, RBT tends to ignore exogenous resources and assumes that only endogenous factors are essential to driving competitive advantage, although exogenous factors may otherwise offer potential as advantageous capabilities (Lewis et al., 2010). Despite the limitation of RBT, the rapid development of RBT and the innovation to the theory through adjustment, clarification and modification continue to improve its applicability and scope (Kozlenkova, Samaha & Palmatier, 2014).

Concepts

Firm Resource Heterogeneity (Independent): The heterogenous assets, capabilities, organisational processes, company attributes, knowledge, information, etc. controlled by a firm that facilitate the conception and implementation of strategies that potentially increase efficiency and effectiveness. (Barney, 1991)

Firm Resource Immobility (Independent): The ease by which a firm can acquire strategically relevant resources (e.g. capabilities, organisational processes, company attributes, knowledge, information, etc.) controlled by another firm to enter the industry and implement a similar strategy. (Barney, 1991)

Value (Independent/Dependent): The valuable resources possessed by a firm that enable the conception or implementation of a strategy that improves efficiency and effectiveness to generate sustainable competitive advantage. (Barney, 1991)

Rareness (Independent/Dependent): A firm's valuable resources that are undeniably unique among a set of competing and potentially competing ones for firms that can generate a sustainable competitive advantage. (Barney, 1991)

Imperfect Imitability (Independent/Dependent): The condition of a firm possessing a bundle of relevant valuable and rare resources that other firms cannot acquire. (Barney, 1991)

Substitutability (Independent/Dependent): A condition whereby a firm's resource must neither be strategically valuable, rare, nor imitable to be a source of sustainable competitive advantage. (Barney, 1991)

Sustained Competitive Advantage (Dependent): A competitive advantage possessed by a firm that remains present despite the endeavours of other firms to copy it. (Barney, 1991)

Organisational Capability (Independent): The ability of an organisation to perform a planned set of tasks by employing resources to achieve a specific outcome. (Helfat & Peteraf, 2003)

Organisational Dynamic Capability (Independent): The ability of an organisation to develop, integrate or reconfigure operational capabilities. (Helfat & Peteraf, 2003)

Capability Lifecycle (Independent): A general pattern and set of possible paths that characterise the evolution of the capabilities of an organisation. There are three main stages of organisation capability lifecycle, namely, (a) the founding stage; (b) the development stage; and (c) the maturity stage. (Helfat & Peteraf, 2003)

Npd Organisational Resources (Independent): Experiences and established approaches underlying international new product development that include global innovation culture, the attitude of top management involvement, resource commitment and NPD process formality. (Kleinschmidt, de Brentani & Salomo, 2007)

Global Innovation Culture (Independent): An organisational resource related to the ability to recognise and leverage specific resources, skills and ideas within the firm that incorporate globalisation but that are often geographically distributed. (Kleinschmidt, de Brentani & Salomo, 2007)

Management Involvment In Global Npd (Independent): The value of senior managers playing a visible role to incorporate essential knowledge and capabilities such as know-how, familiarity and understanding of a tacit nature based on a lesson from prior experience in firm-specific projects, leadership experiences and team interactions . (Kleinschmidt, de Brentani & Salomo, 2007)

Resource Commitment (Independent): The commitment of sufficient resources is an essential attitude by senior management that can also be conceptualised as intangible resources that are of value but imitable. It developed over time based on the organisation experiences and emphasis on international markets. (Kleinschmidt, de Brentani & Salomo, 2007)

Npd Process Formality (Independent): The formal, stage-like system to provide a template for routine activities and reviews to be employed throughout the stages of the NPD process. (Kleinschmidt, de Brentani & Salomo, 2007)

Global Npd Process Capabilities/routines (Independent/Dependent): Organisation characteristics related to key global NPD process capabilities relevant to identifying and exploiting new product opportunities for the international market, consisting of global knowledge integration, new product development homework activities and launch preparation. (Kleinschmidt, de Brentani & Salomo, 2007)

Global Knowledge Integration (Independent/Dependent): The capability by which firms access and integrate functionally and globally dispersed information about markets throughout the NPD activities that respond to customers worldview . (Kleinschmidt, de Brentani & Salomo, 2007)

Homework Activities (Independent/Dependent): The routine for conducting an early assessment of new product ideas, creating project definitions and evaluation of product potential in the global markets . (Kleinschmidt, de Brentani & Salomo, 2007) Launceh Preparation (Independent/Dependent): A capability that encompasses detailed planning for the commercialisation of new products on an international scale. (Kleinschmidt, de Brentani & Salomo, 2007)

Global Npd Programme Performance (Dependent): A firm's potential to outperform its rivals as measured by superior financial performance and to establish an advanced strategic position. (Kleinschmidt, de Brentani & Salomo, 2007)

Financial Performance (Dependent): The new product development program accomplishment that encompasses profitability, sales and cost performance. (Kleinschmidt, de Brentani & Salomo, 2007)

Windows of Opportunities (Dependent): The extent to which global new product development programs open new product, market and technological arenas. (Kleinschmidt, de Brentani & Salomo, 2007)

Markeing Capbility Interdependency (Independent): The application of a firm's capabilities and resources for the development and implementation of its marketing strategy and information management. (Vorhies & Morgan, 2005)

Pricing (Independent): The ability to obtain the optimal revenue from the customers. (Vorhies & Morgan, 2005)

Product Development (Independent): The processes by which firms manage and create products and service offerings. (Vorhies & Morgan, 2005)

Channel Management (Independent): The firm's ability to develop and manage channels of distribution that can efficiently and effectively deliver value to end-consumers. (Vorhies & Morgan, 2005)

Marketing Communication (Independent): The firm's ability to maintain customer value perceptions. (Vorhies & Morgan, 2005)

Selling (Independent): The processes by which the firm develops customer orders. (Vorhies & Morgan, 2005)

Market Information Management (Independent): The processes by which firms understand about their markets and utilise market knowledge. (Vorhies & Morgan, 2005)

Marketing Planning (Independent): The firm's ability to formulate marketing strategies that optimise the match between the firm's resources and its marketplace. (Vorhies & Morgan, 2005)

Marketing Implementation (Independent): The processes by which a proposed marketing strategy is converted into realised resource deployments. (Vorhies & Morgan, 2005)

Firm Performance (Dependent): The business capabilities achieved by a firm signifying customer satisfaction, profitability and market effectiveness. (Vorhies & Morgan, 2005)

Customer Satisfaction (Dependent): The assessment from the firm's employees towards business performance related to their customer satisfaction over the past year and expectation for the following year. (Vorhies & Morgan, 2005)

Market Effectiveness (Dependent): The degree to which the firm's marketbased goals have been accomplished. (Vorhies & Morgan, 2005)

Profitability (Dependent): The assessment from the firm's employees towards business performance related to the current profitability score and anticipated financial performance for the following year. (Vorhies & Morgan, 2005)

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Social Exchange Theory

Social exchange theory explains the social behaviour in dyadic and collective relations by applying a principle of a cost-benefit analysis of relations.

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Theory Factsheet

Proposed By: Homans, 1961 Related Theories: Social Comparison Theory, Social Capital Theory, An Affective Theory of Social Exchange, Rational Choice Theory Discipline: Sociology Unit of Analysis: Social Groups, Dyadic relations Level: Meso-level Type: Theory for Explaining and Predicting Operationalised: Qualitatively / Quantitatively

Introduction

Social Exchange Theory (SET) emerged at the end of the 1950s and has since developed into a large body of research on social behaviour. The theory has been widely used to explain both utilitarian and sociological views on relations within social networks (Blau, 2017; DeLamater & Ward, 2013; 1987; Homans, 1961). The emergence and the development of the theory were largely attributed to the works of John Thibaut, George Homans, Peter Blau and Harold Kelley. They were interested in the psychology of small groups, aiming to understand interpersonal relationships in communities and dyadic relationships (Emerson, 1976). Specifically, Homans used a reductionist approach to explain the relationships between people through reinforcement mechanisms, whereby the behaviour of social actors is reinforced by reward and inhibited by punishments (Delamater, 2006). The idea that the reinforcement mechanism underpins social relations stemmed from the research on operant conditioning (e.g. the works of Burrhus Frederic Skinner). That stream of research viewed behaviour as a result of a learning process through the positive and negative consequences that such behaviour entails. (Homans, 1961). Blau built the theory by offering a technical-economic perspective on the analysis of the properties of social systems (Blau, 2017). While he shared similar views on rewards and punishments, Blau's research approach derived from the principles of utilitarianism. He considered the rationale for behaviour resulted from anticipation,

rather than the perception of actual gains (DeLamater & Ward, 2013). Thibaut and Kelley applied theoretical concepts to human decision making in social groups and developed matrices to predict the outcomes of relations. The matrices represent different outcomes of exchange defined by the different proportions of costs and rewards that people receive/incur in interpersonal relations. An individual's decision to continue or participate in exchange depends on the degree to which it brings better rewards (e.g. social power, profit) or higher economies in costs compared to other competing relations (Thibaut & Kelley, 2017). Although the approaches of the theory construction and analysis diverged among the four scholars, they shared the idea that behaviour in social groups is a form of exchange. The differences in the perspectives on the analysis of social relationships have defined the evolution of the social exchange research and the significant role that it played in the literature.

The emergence of SET brought together the sociological, economic and psychological perspectives, advancing research on human behaviour. This approach aimed to resolve debates in the literature about using economic approaches in anthropological research (Knight, 1940; Malinowski, 2013). Due to the heavy reliance on a rational interpretation of human decision making in the market context, the applicability of economic theories to normatively regulated behaviour had been questioned. Therefore, the development of the social exchange research enabled the application of a quasi-economic type of analysis to social systems. Also, the interdependence concept introduced by the SET aimed to contribute to sociological theories. Prior anthropological research viewed people as independent from the actions of other actors and focused on the cognitive processes involved in deriving the meaning of things motivating behaviour (Blumer, 1986). Such an approach provided limited insight into the motives and outcomes produced during interaction. In contrast, Social Exchange Theory articulated the utilitarian function of social relations and their contingency on other actors. It paved the way towards understanding the rational mechanisms underpinning decision making and the perception of the outcomes of social exchange (Heath, 1976).

Theory

Social Exchange Theory explains four main constituents of the social behaviour of individuals. First, the framework defines reinforcement tools - i.e. the rewards/benefits and resources of exchange - underpinning individuals' motivation to engage in social interaction. A reward is an outcome of relations having a positive connotation, while a resource is an attribute giving a person a capability to enable the reward, stimulating people to embark on exchange relations (Emerson, 1976). Resources can represent love, status, money, information, services and goods (Foa & Foa, 1980). The associated rewards for exchanged resources can be allocated along a two-dimensional matrix. The first dimension is particularism, which indicates that the worth of exchanged resources depends on the source. For instance, a monetary resource is evaluated as low at the particularism scale, as regardless of the source the value of the money is the same. In contrast, love has a high particularism score, as the value of this resource is strongly associated with the provider. The second dimension of resources refers to concreteness, which is the degree of the resource's tangibility. The resources which have low concrete value could be regarded as symbolic and have more value for receiving parties (Cropanzano & Mitchell, 2005). Overall, resources enable two types of rewards: socioemotional and economic benefits. The socioemotional benefits result from

situations when acquired resources increase self-esteem and tackle social needs, while the economic benefits address financial needs (Shore et al., 2006). However, there is no consistency in the findings of prior research as to whether both types of benefits are equally important for the parties in relations (Chen, 1995; Cropanzano & Mitchell, 2005).

The second constituent refers to the mechanisms of exchange. The theory postulates that resources are exchanged based on the subjective cost-reward analysis (Blau, 2017; Cropanzano & Mitchell, 2005). Such an analysis is contingent on two main conditions defining the decision of the person to perform exchange relations. These conditions are: a) the degree to which a similar performance has been rewarded to a person or other people in the past and b) the degree to which the result of the exchange is valuable to a person (Blau, 2017; Homans, 1961). This is generally attributed to Homans's views that the more often individuals receive a reward for an action, the more likely they will engage in future actions under similar conditions (Homans, 1961). Cost and benefit factors in the social exchange are different from the economic exchange, as the conditions and obligations are not clearly specified (Blau, 2017). Therefore, the evaluation of the fairness of the costs invested in relations and the rewards resulting from them is subjective. The perception is dependent on individual norms of fairness and as a result it should be interpreted from the user's perspective (Homans, 1961; Blau, 2017). To understand a user's perception, it is important to understand differences among people, in terms of exchange orientation, the differences in the comparison of costs and rewards over time and the difference of contexts (Varey, 2015).

Third, social exchange relations are stimulated by social structures and social capital factors (Blau, 2017; Cropanzano & Mitchell, 2005; Samuel, 1994). The dependence on social structures reflects the contingency of the outcome of interactions on the initial relationship between the parties (Blau, 2017; Cropanzano & Mitchell, 2005). Social capital represents different forms of social entities, including norms, rules, information channels, expectations and obligations. These entities are embedded in the structures of social organisations. Social capital can not only facilitate, but also restrict the development of social relations and their outcomes (Nahapiet & Ghoshal, 1998; Wasko & Faraj, 2005; Samuel, 1994). The outcomes may include power and equity distribution within social networks. Thus, the structural relation between the actors of the sharing economy platform reflects the number of valued resources that the actors control and the balance of resource distribution against other actors (Samuel, 1994). For example, it was found that organisational social capital, reflecting the collective commitment and self-sacrifice of the leadership, contributes to cooperative behaviour and undermines opportunistic behaviours (Mostafa & Bottomley, 2020). Social capital was examined not only as a factor facilitating the cooperation between people, but as a reward of relations. It was found that interpersonal interactions are driven by the expected maximisation of social benefits, such as enhanced social ties and networks (Wang & Liu, 2019).

The fourth mechanism underpinning social exchange is reciprocity, which creates obligations between the parties (Molm, 1997; Cropanzano & Mitchell, 2005; Emerson, 1976). The explanation of the role of reciprocity in social exhcnage and interdependence between social actors stems from research on experimental economics and evolutionary psychology, postulating that humans are evolutionarily predisposed to behave in such a way as to ensure reciprocation (DeLamater & Ward, 2013; Thibaut & Kelley, 2017; Hoffman, McCabe & Smith, 1998). People have

developed mental matrices on the balance of rewards-costs in relations that underpin decision making (Hoffman, McCabe & Smith, 1998). On the one hand, reciprocity represents the norm defining beliefs about the outcome of exchange and motivating behaviour. People embark on relations with an expectation that the favour (i.e. contributions to relations) will be returned, though without the requirement to do it immediately. The lack of a specific time-frame of the return of favour makes social exchange long-term oriented (Molm, 1997). This expectation can be rooted in cultural norms or individual moral orientation revolving around the beliefs that the parties will reach a fair agreement, in which unfair treatment by a party will be punished, while fair treatment will be rewarded (Cropanzano & Mitchell, 2005). On the other hand, the rule of reciprocity acts as a regulating mechanism, ensuring mutually rewarding relationships based on actors' interdependence (Blau, 2017; Cropanzano & Mitchell, 2005). Interdependence is manifested as mutual and complementary arrangements, motivating the other party to pay back for the resource provided (J., 1969; Molm, 2003). Although exchange based on negotiated rules (as in economic transactions) is more straightforward, social exchange based on the reciprocity rule results in the more long term and reliable relations through the development of trust, loyalty and mutual commitment (Cropanzano & Mitchell, 2005; Molm, Peterson & Takahashi, 1999).

Given the above, the process of social exchange can be presented as a two-step behavioural model (Figure 1). The social exchange is initiated from the positive or negative treatment of the target of exchange (Cropanzano et al., 2017). A positive action is rewarding for the target and can represent the provision of support, highquality service or goods (Riggle, Edmondson & Hansen, 2009; Cropanzano, 2003). A negative action can represent the sacrifices that the target bears, such as abuse, selfishness or bullying (Tepper et al., 2009; Rayner & Keashly, 2005). In response to such actions, the target actor reciprocates with good or bad behaviour to achieve equity, whereby good behaviour is reciprocated with a good deed, and negative behaviour causes a negative response. A series of positive exchanges favouring both parties tends to translate into long-term cooperation and commitment (Cropanzano et al., 2017).



Figure 1: A Model of Social Exchange

Extension

Affective Theory of Social Exchange

Due to the economic principle of cost-benefit analysis in social exchange, SET views motives, perceptions and outcomes of social behaviour as rational and actors of exchange as emotionless. While the theory claims that social relations are sustained due to rational choices and reinforcement mechanisms, it does not consider the mediating role of emotions that are intertwined in those mechanisms (Lawler, 2001). Emotions are positive and negative states with neurological and cognitive properties. Although Homans (1961), Blau (1964) and Thibaut and Kelley (1959) admitted the role of emotions in certain aspects of behaviour evaluation (e.g. sentiment, intrinsic perception and the comparison level), they did not theorise about these aspects (Blau, 2017; Homans, 1961; Thibaut & Kelley, 2017).

To bridge the gap in the literature, Lawler (2001) developed the Affective Theory of Social Exchange (Lawler, 2001). The theory draws on a review of the literature on emotions and their implications for the contexts, processes and outcomes of exchange (Izard, 1991; Izard, 1991). The review enabled Lawler (2001) to distinguish global and specific emotions from sentiments. Emotions refer to an internal state that can be attached to an ambiguous source (global emotions) or attached to a specific event or object (specific emotions). Sentiments refer to an enduring affective state in relation to the social context or object(s). Global emotions potentially transition to specific emotions and sentiments. The goal of the theory was to understand the conditions in which social exchange leads social actors towards attaching global negative and positive emotions (i.e. feeling good and feeling bad) to social objects and develop enduring negative and positive feelings to them (Lawler, 2001).

Building on the prior research on commitment in social relations (Lawler & Thye, 1999; Lawler, 2001), five theoretical assumptions were developed (Fig 2). The fundamental argument of these assumptions is that positive emotions produced as a result of exchange create solidarity effects, manifested through expanding collaborations, non-obligated exchange of benefits, loyalty and forgiving behaviour (Lawler & Yoon, 1996; Lawler & Thye, 1999; Lawler, 2001). A social exchange was assumed to produce positive and negative global emotions depending on the outcomes of the exchange (assumption 1). These emotions serve as a distinctive type of rewards and punishments (assumption 2). An exchange can motivate actors to carry out or refrain from the exchange, as a way to reproduce positive emotions (e.g. pride in self and gratitude toward the other) and prevent negative ones (e.g. shame in self, anger towards the other) (assumption 3) (Lawler, 2001).



Figure 2: Interrelation of assumptions

Affective states motivate actors to invest cognitive effort in understanding the sources of emotions (assumption 4) (Lawler, 2001). Global emotions can trigger an attribution process. Attribution is the process of associating emotions with more specific, object-focused emotions (Sorrentino & Higgins, 1986). Objects include task, self, other, relationships and social groups. Tasks are embedded in exchange structures, which can be productive, negotiated, reciprocal and generalised. Task properties, defined as the degree to which actors' contributions to tasks are separable from the contributions of other people and the degree to which actors share responsibility for the task, refer to the type of exchange structure. Productive exchange pursues the generation of a joint good. Negotiated exchange is carried out under predefined terms and conditions. Reciprocal exchange implies reciprocation without a strict timeframe and conditions. Generalised exchange means that reciprocation is carried out indirectly to a member of the group, other than the one who initially provided resources (Molm, 1994; Howard & Ekeh, 1976). The varying degree of shared responsibility and task separability across the types of exchange structures determine the strength of pleasant and unpleasant feelings. Feelings trigger the emotional attribution of the task success and failure to the self and/or other people involved in the exchange, thus inducing associated objectspecific emotions (e.g. pride in oneself, gratitude to others) (Lawler, 2001).

The fifth assumption states that the explanation of the source of alobal emotions by actors is carried out with reference to social objects, such as people, social relations, events or social networks. That means that emotional attribution results in either affective attachment (association of emotions) or detachment (disassociation of emotions) from objects. Affective attachment occurs in conditions when social objects represent controllable and stable causes of positive emotions. Negative emotions caused by social objects representing stable and uncontrollable causes result in effective detachment (Lawler, 2001). In the context of education, a stable controllable cause can be a personal skill and capability, while a stable uncontrollable cause can be represented by the difficulty of the tasks provided by a teacher (Kelley & Michela, 1980). The theoretical assumptions of the Affective Theory of Social Exchange provide a detailed account of the conditions under which particular types of emotions are manifested and their role in regulating the evaluation process of social exchange outcomes. The theory does not dispute the rational premises of social exchange, but rather complements Social Exchange Theory with the theorisation of the non-rational aspect of behaviou which is inherent to humans. The theory explains the ways through which rational choices are interrelated with affective states, thus providing implications for the development of solidarity and sustained relations.

Applications

Social exchange theory is a very broad framework, fitting many micro and macrosociological theories. The rather generic conceptualisation of relations within communities enables the theory to explain almost any reasonable finding about the pattern of behaviour (Cropanzano et al., 2017). The focus on the ubiquitous principle of reciprocity persistent in social relations makes the theory the pillar of social behaviourism (DeLamater & Ward, 2013). It has become the unitary framework explaining social power (Molm, Peterson & Takahashi, 1999), networks (Tsai & Cheng, 2012), justice (Ambrose & Schminke, 2003), psychological contracts (Rousseau, 1995) and other social phenomena. The principles of the theory have driven a large body of research attempting to describe and explain different aspects of individuals' behaviour, manifested in various disciplinary contexts.

The research on individuals' behaviour takes three directions. First, the theory was used to explore the cost-benefit evaluation that predefines individuals' decisions to participate in social activities (Kankanhalli, Tan & Wei, 2005; Kanwal et al., 2020). The focus on costs and benefits was conducive to contexts where relations take place (Kankanhalli, Tan & Wei, 2005; Kanwal et al., 2020). For example, in a study exploring the response of the community to infrastructural development, perceived negative impact and perceived benefits of interventions were examined in relation to satisfaction with and support for those interventions. The results of the study showed that the outcome of behaviour can be predicted by a negative correlation with perceived negative impact and a positive correlation with perceived benefits (Kanwal et al., 2020). Another piece of research focused on the role of actual and potential costs against the extrinsic and intrinsic benefits of sharing activities in organisations. The sharing practice was proved to be the result of the compromise between the input of effort to perform the practice, the obligation to reciprocate, organisational rewards (e.g. salary increase, incentives, job security), altruistic benefit (helping others) and perceived confidence about the positive outcome of the practice (Kankanhalli, Tan & Wei, 2005). Also, researchers weighted the costs and benefits of practices to evaluate the expected reciprocity of relations (Kankanhalli, Tan & Wei, 2005; Kanwal et al., 2020). They have also tested the reciprocity norm as a belief in fair exchange (Davlembayeva, Papagiannidis & Alamanos, 2020). A great deal of empirical evidence has provided support for the principle of the theory that the expectation of reciprocity drives individuals' engagement in relations (Molm, 1997; Cropanzano & Mitchell, 2005). A belief in reciprocal relations is associated with satisfaction, motivating continuous behaviour (Shiau & Luo, 2012). It is the strongest social factor predicting users' intention to participate in the sharing economy (Davlembayeva, Papagiannidis & Alamanos, 2020) and the antecedent of helping behaviour in organisations (Thomas & Rose, 2010).

The second body of research focused on the outcomes of reciprocal and nonreciprocal exchange. Reciprocal relations result in commitment, satisfaction and other manifestations of a positive behaviour (Griffin & Hepburn, 2005). Researchers concluded that reciprocity has a mediating effect on commitment through trust (Coyle-Shapiro et al., 2002), as well as a direct effect on commitment demonstrated through emotional attachment (Griffin & Hepburn, 2005). When it comes to nonreciprocal relations, scholars have argued that perceived negative inequity (the perception that an individual received fewer rewards compared to costs) and positive inequity (the perception that the rewards are greater than the costs) leads to stress (Walster, Berscheid & Walster, 1973; Adams, 1963) and induces emotions like guilt and anger (Sherf & Venkataramani, 2015). The relations producing output that is discrepant from input trigger behaviours that aim to compensate or take revenge for the lack of reciprocation (Biron & De Reuver, 2013; Rosette & Zhou Koval, 2018). Pro-active behavioural measures to restore inequity include physical compensation for inequity (increase rewards to another party), self-deprivation (decrease reward to oneself to equate with the reward of another party) and retaliation against the party of relations causing inequity (Walster, Berscheid & Walster, 1973; Folkman & Lazarus, 1988). Cognitive processes such as self-affirmation, denial of responsibility and the devaluation of the input of the other party of relations refer to the emotionfocused measures of inequity restoration (Walster, Berscheid & Walster, 1973; Davies et al., 2018). Self-affirmation is the persuasion of oneself that relationships are

equitable. Devaluation of the input of the other party and denial of responsibility concern the refusal to accept the blame for the inequitable treatment of another party by psychologically distorting his/her inputs and outcomes, decreasing or increasing them as required (Walster, Berscheid & Walster, 1973).

The third stream of research used the SET framework to study social capital factors in the formation of dyadic and collective relations (Davlembayeva, Papagiannidis & Alamanos, 2020; Koopman et al., 2015). Factors such as trust, social norms, altruism or egoistic motives affect the evaluation of the outcome of relations (Reiche, 2012; Davlembayeva, Papagiannidis & Alamanos, 2020; Koopman et al., 2015). For example, there is evidence that trust and ties are the predictors of continuous knowledge sharing (Reiche, 2012). Social capital produced through the ingratiation towards superior group members positively contributes to the quality of exchange relations (Koopman et al., 2015). In the context of the sharing economy, individuals' participation in sharing platforms is conditioned by the positive effect of egoistic belief, reciprocity norm and social value (Davlembayeva, Papagiannidis & Alamanos, 2020). Although the findings have not been consistent in terms of the significance of specific social capital factors, the overall proposition of Social Exchange Theory about the facilitating and inhibiting role of social capital has largely been confirmed across studies.

As far as the context is concerned, a large amount of evidence exists about the employment of Social Exchange Theory to investigate the behaviour of people in the organisational context (Long, Li & Ning, 2015; Slack, Corlett & Morris, 2015). The theory explained the volition of employees towards engagement with corporate social responsibility activities (Slack, Corlett & Morris, 2015) and the motivation to engage in extra-role performance as a payback for the positive environment created in the organisation (Long, Li & Ning, 2015). The Social Exchange Framework is an influential tool in explaining relationship models functioning on the basis of information systems (Shiau & Luo, 2012; Baxter & Braithwaite, 2008). In the information systems management discipline, the theory was used to explore the effect of different constructs related to costs and rewards on the exchange practices in online communities (Geiger, Horbel & Germelmann, 2018; Kankanhalli, Tan & Wei, 2005) and technology utilisation and acceptance (Gefen & Keil, 1998). For example, it was helpful in identifying the risks and benefits of using online-based knowledge management systems, which has contributed to the utilisation of the system for sharing knowledge among system members (Kankanhalli, Tan & Wei, 2005). The theory, combined with Maslow's hierarchy of needs, has been used as an overarching theoretical model to explain the determinants of knowledge sharing on websites. The empirical testing of the model showed that perceived benefits trigger general and specific knowledge sharing behaviour, while the associated costs (e.g. cognitive and execution costs) inhibit that behavioural intention (Yan et al., 2016). The application of the theory to studying the rationale for engagement in online social networking websites suggests that the opportunity to strengthen social ties and control privacy are considered against the privacy risks entailed by using social media tools (Wang & Liu, 2019). In the area of medicine, the theory has guided studies exploring the utilisation of mobile health-based interventions designed to propose medication adherence among patients. The findings of those studies showed that negative and positive reinforcement (i.e. cost and rewards) encourage or discourage the use of the system (Chatterjee, 2019). Also, research on entrepreneurship confirmed that the cost-reward evaluation is the mechanism underpinning entrepreneurs' decision making. Specifically, investment decisions are

determined by the beliefs that project costs should not exceed the promised benefits (Zhao et al., 2017).

Limitations

The principles that ensure the wide application of Social Exchange Theory have come to face criticism (Cropanzano & Mitchell, 2005; Coyle-Shapiro et al., 2002). It has been argued that the core ideas of the theory are not adequately articulated and integrated, which creates problems when using them as an overarching framework in research. The major limitation concerns the non-exhaustive and overlapping list of constructs, which limit the explanatory capability of the theory and undermine its predictive power. The tendency to use an incomplete set of constructs leads towards a partial explanation of individuals' behaviour. The vagueness of the theoretical principles results in a number of interpretations of their conceptual boundaries, which, in turn, creates a divergence in the interpretation of research findings (Cropanzano & Mitchell, 2005). While the lack of precisely defined constructs makes the theory widely used across disciplines, it challenges the inference from conclusions and makes it difficult to replicate the findings (Cropanzano & Mitchell, 2005).

The second issue concerns a lack of accuracy and consistency in terminology. The original works by Blau (Blau, 2017) referred to social and economic exchanges as transactions and not relationships, like the mainstream literature (Organ, 1988). Despite attempts to clarify the difference between relationship and exchange, there is still a need to define whether an exchange is a type of relationship, a transaction that leads to a relationship or vice versa (Cropanzano & Mitchell, 2005). For instance, a prior relationship between parties can have an effect on the exchange, and the exchange can contribute to the development of continued relationships. This debate has not been resolved to date, as scholars use the terms (transaction, relations) interchangeably (Mora Cortez & Johnston, 2020; Davlembayeva, Papagiannidis & Alamanos, 2020; Davlembayeva, Papagiannidis & Alamanos, 2021).

The third issue concerns the lack of consistency and definition of the rules of exchange across studies. Although the major principle of the theory is the rule of reciprocity, scholars adopt a number of other principles (e.g. negotiated rule, rationality, altruism, group gain, status consistency and competition) to explain behaviour (Gouldner, 1960; Cropanzano & Mitchell, 2005). Different rules of exchange create a heterogeneity of perspectives on individuals' behaviour and put forward inconsistent findings (Cropanzano & Mitchell, 2005). Therefore, there is a need to have a clear and single definition for each rule of exchange to reduce the ambiguity associated with the theory's principles.

The fourth limitation concerns the operationalisation and the taxonomy of concepts. Although a vast number of empirical studies have measured the underpinnings and the outcomes of interpersonal relations (Davlembayeva, Papagiannidis & Alamanos, 2020; Long, Li & Ning, 2015; Koopman et al., 2015), the literature still represents a behaviour or social actors in too simplistic a way. Specifically, researchers differentiated the concept of positive and negative actions without a critical understanding of how the valence of action is defined (Cropanzano et al., 2017). As a result, the need to utilise broad standards for evaluating the deviance of behaviour that can be useful in determining the valence of social exchange constructs was questioned (Bennett et al., 2005). Another issue is the simplicity of presenting the structure of reciprocity. Reciprocity constructs fall into opposite categories – negative and positive. The logic behind this categorisation is that the absence of a positive event (e.g. supportive behaviour) equates to a negative event (e.g. abusive behaviour). However, this representation is unidimensional. It does not take into account the activity dimension, which can be used to differentiate actively exhibited positive/negative behaviour from withheld positive/negative behaviour (Cropanzano et al., 2017). Despite the conceptual difference between the types of behaviour, such a categorisation has not yet been empirically tested.

Concepts

Cost (Independent): The alternative activities or opportunities foregone by the actors involved. (Homans, 1961)

Social Exchange (Dependent): The exchange of activity, tangible or intangible, and more or less rewarding or costly, between at least two persons. (Homans, 1961)

Reciprocity (Independent/Dependent): The giving of benefits to another in return for benefits received, is one of the defining features of social exchange and, more broadly, of social life. (Molm, 2010)

Norm of Reciprocity (Independent): The norm of reciprocity defines certain actions and obligations as repayments for benefits received. (Gouldner, 1960)

Equity (Dependent): The balance between a person's inputs and outcomes on the job. (Adams, 1963)

Reward (Independent): The sources of positive reinforcement. (Blau, 2017)

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Socio-Technical Theory

Socio-technical theory is an organisational theory that conceptualises a given work or other system in view of its constituent social and technical subsystems, with the goal of achieving system success through joint optimisation.

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Theory Factsheet

Proposed By: Trist & Bamforth, 1951
Parent Theory: General Systems Theory, Open Systems Theory
Related Theories: Actor Network Theory, Soft Systems Theory, Work Systems Theory, Work Systems Method
Discipline: Management and business studies
Unit of Analysis: Individual, work system, organisation, industry, nation, society
Level: Meso-level
Type: Theory for Design and Action
Operationalised: Qualitatively / Quantitatively

Introduction

Socio-technical theory originated in the 1950s at the Tavistock Institute in London (Ropohl, 1999), led by Trist and Bamforth (1951) and Emery (2016), resulting from industry-based action research focusing on coal mining (Fox, 1990) and labour studies in Britain (Ropohl, 1999). Built on an open systems foundation (von Bertalanffy, 1950), the theory promised a "*new paradigm*" (Trist, 1981:p42) that defied the dominant technological imperative at the time, in favour of an approach that perceived people as more than extensions to machines (refer to Table 1 for an overview of the initial view of the new paradigm i.e., socio-technical theory). The proposed socio-technical paradigm also deviated from the notion that people were dispensable to a perspective where individuals were considered as a "*resource to be developed*", encouraging collaboration, commitment and a risk-taking environment, as opposed to competition, alienation and minimal levels of risk taking respectively (Trist, 1981:p42).

Table 1: Adopted from Trist et al. (1981)

Old Paradigm	New Paradigm
The technological imperative	Joint optimization
Man as an extension of the machine	Man as complementary to the machine
Man as an expendable spare part	Man as a resource to be developed
Maximum task breakdown, simple narrow skills	Optimum task grouping, multiple broad skills
External controls (supervisors, specialist staffs, procedures)	Internal controls (self-regulating subsystems)
Tall organisation chart, autocratic style	Flat organisation chart, participative style
Competition, gamesmanship	Collaboration, collegiality
Organisation's purposes only	Members' and society's purposes also
Alienation	Commitment
Low risk-taking	Innovation

According to Pasmore et al. (1982:p1182), the socio-technical approach is a "method of viewing organisations which emphasises the interrelatedness of the functioning of the social and technological subsystems of the organisation and the relation of the organisation as a whole to the environment in which it operates. Put simply, the sociotechnical system perspective contends that organisations are made up of people that produce products or services using some technology, and that each affects the operation and appropriateness of the technology as well as the actions of the people who operate it." Within this definition is the value-added notion, whereby the products and services produced are "valued by customers (who are part of the organisation's external environment)" (Griffith & Dougherty, 2001:p206).

Further simplified, Emery (1980) maintains that socio-technical research is about mutual benefits derived from the intersection of social and technical elements. This intersection emphasises a reciprocity between humans and machines, in which a process of dual shaping of the social and technical systems occurs (Ropohl, 1999:p59). As such, the socio-technical approach defines the social and technical dimensions, which are termed subsystems, that form a system of interest or broader system, known as a suprasystem. The theory stipulates that the success of the socio-technical system is a product of the interactions between these subsystems. Socio-technical theory emerged in response to dominant technocratic models that were technologically deterministic, ignoring human factors (Kling, 1980; Trist, 1981). These models were regarded as restrictive in their disregard for the social aspects within a system, particularly with respect to how the social subsystem interacts with the technical subsystem. As such the socio-technical approach was proposed to acknowledge the significance of society or the social aspects in the design, redesign and interventions affecting a system, whereby the aim of each subsystem

would be to "meet its own objectives, by using its own means, but is also in an interdependent relation with other subsystems" (Bauer & Herder, 2009:p601). Design activities were originally completed in the context of a primary work system or organisational unit as the main units of analysis (Trist, 1981). Alternate units of analysis were also recognised in early socio-technical studies, external to the primary work system or the organisational boundary, acknowledging the macrosocial as a significant unit of analysis (Trist, 1981).

Support for socio-technical theory was initially underwhelming and it was not till the 1980s that a shift from the dominant "technocratic and bureaucratic mode" became apparent (Trist, 1981). This transition was encouraged in seminal work concerning social analyses in the technology realm (Kling, 1980:p62), which maintained that deviance from the "technical determinist" orientation was necessary in researching technologies. Kling's landmark study described the importance of prospective and speculative analyses in addressing the implications of emerging technologies, in view of "the capabilities, potential benefits, and potential harm of new technical developments", concluding that meaningful analyses of implications must incorporate social and economic factors, thereby avoiding sole reliance on technical aspects (Kling, 1980:p62). These sentiments were reiterated by Trist (1981:p9), who claimed that "(t)he technological imperative which was still dominant throughout the eighties could be disobeyed with positive economic as well as human results... the best match would be sought between the requirements of the social and technical systems." Bijker (1997:p273) concurred that integration is required, claiming that "all stable ensembles are bound together as much by the technical as by the social", and as such should be treated as a single unit consisting of "intimate social and technical links". Since its introduction, sociotechnical theory has diverged into various application areas.

Theory

Open Systems Basis

Socio-technical theory is built on the foundations of general systems theory and open systems theory (von Bertalanffy, 1950). An open system, as opposed to a closed system, can be defined as one in which there is flow ("import" and "export") and or interaction between components and the environment, resulting in the modification or evolution of system components (von Bertalanffy, 1950). Consequently, socio-technical systems inherit key assumptions, concepts, and characteristics from these parent theories. These inherited elements include concepts relevant to responsiveness to environmental factors and the key notion of "equifinality" in the achievement of a steady state (Trist et al., 2016; Herbst, 1974). With respect to the environment, the open systems perspective acknowledges that a system's success and / or survival is affected by the way it interacts with its environment, and its evolution and responsiveness to any changing conditions. This implies that environmental factors will influence the way the system behaves (Mumford, 2003), and therefore, to resolve complex issues, the dynamics between psychological, economic, technical, cultural, and political aspects need to be understood (Mumford, 2003). The application of open systems thinking within the socio-technical framework promotes not only the dual consideration of the social and technical elements, but also an awareness of "present and future environmental demands" (Pasmore et al., 1982:p1186). As to equifinality, this is

expressed as a range of possible initial conditions for ensuring a steady state or equilibrium (Trist et al., 2016). Equifinality is an important notion when considering the operationalisation of the theory through (information) systems design, in that multiple designs could potentially achieve a steady socio-technical system state. A steady state refers to the ability of an open system to reach a time-dependent state of equilibrium, whereby the entire system and its components remain constant (von Bertalanffy, 1950).

Social and Technical Subsystems

The socio-technical approach distinguishes between various dimensions of a given system through the concept of a subsystem. Initial studies identified the dimensions of a socio-technical system as socio-psychological, referencing the people and denoting the human aspects; the technological, as referring to the artifacts or the things; and the economic, as representing the effectiveness of interactions between the human and technological resources (Trist et al., 2016). Current conceptualisations are concerned with three primary dimensions or subsystems: the social, technical, and environmental. In a general sense, the social subsystem refers to the human factors or elements present in a socio-technical system. In an organisational setting, the social subsystem comprises the individuals or people that constitute an organisation and the relationships, values, structure, work-related elements and associations that are delivered by organisational members (Trist & Bamforth, 1951; Emery, 2016; Jacobs, 1972; Bostrom & Heinen, 1977a; Pasmore et al., 1982). The technical subsystem refers to the physical and material flows within a transformation process, in addition to the tasks, control and maintenance functions, and when applied to the organisational setting, denotes the tools, techniques, skills, and devices that are required by workers to fulfil organisational objectives and tasks (Trist & Bamforth, 1951; Emery, 2016; Jacobs, 1972; Taylor, 1975; Bostrom & Heinen, 1977a; Pasmore et al., 1982). These subsystems collectively operate within a given environmental subsystem, which influences their function and the way in which they interact. The environmental subsystem is defined as the context, surroundings, and conditions within which the open socio-technical system operates and is situated, referring to both the internal and external environment (Emery & Marek, 1962; Cummings, 1978; Trist, 1981; Pasmore et al., 1982). According to the founders of the socio-technical school of thought, and in the context of the coal mining industry, the interactions between the social, technical and environmental systems are conveyed as follows: "So close is the relationship between the various aspects that the social and the psychological can be understood only in terms of the detailed engineering facts and of the way the technological system as a whole behaves in the environment of the underground situation" (Trist & Bamforth, 1951:p11).

Socio-technical perspectives of an organisation or work system are similarly comprised of distinct but interrelated social and technical subsystems, where a work system is a primary unit or department within an organisation that can be regarded and (re)designed as a socio-technical system consisting of interacting subsystems, within which subdimensions exist (Taylor, 1975; Bostrom & Heinen, 1977a; Bostrom & Heinen, 1977b; Trist, 1981). Within a work system, constructs such as structure, people, technology, and tasks exist and interact (Bostrom & Heinen, 1977a; Bostrom & Heinen, 1977b). This prevalent representation of a socio-technical system is centred on the assumption "that the outputs of the work system are the result of joint interactions between these two (i.e., the social and technical) systems", and as such integration is necessary during the design or redesign process (Bostrom & Heinen, 1977a:p17). Other representations of socio-technical subsystems focus on defining the characteristics of the distinct social and technical subsystems in view of origins, control and situatedness among other aspects (Table 2), noting that the social and technical aspects "point in different directions", and that the "the strength of sociotechnical systems results (from) the integration of these two kinds of different phenomena" (Fischer & Herrmann, 2011:p4).

	Technical systems	Social systems
Origins	Are a product of human activity; can be designed from outside.	Are the result of evolution, cannot be designed but only influenced from outside.
Control	Are designed to be controllable with respect to prespecified performance parameters.	Always have the potential to challenge control.
Situatedness	Low: preprogrammed learning and interaction with the environment.	High: includes the potential of improvisation and nonanticipatable adaptation of behaviour patterns.
Changes	Are either preprogrammed (so that they can be simulated by another technical system) or a result of intervention from outside (so that a new version is established).	Evolutionary: gradual accumulation of small, incremental changes, which can lead to emergent changes (which, however are not anticipatable). There is no social system that can simulate the changes of another social system.
Contingency	Are designed to avoid contingency; the more mature a version is, the less its reactions appear as contingent.	The potential for change and evolution is based on contingency.
Criteria	Correctness, reliability, unexpected, unsolicited events are interpreted as malfunction.	Personal interest, motivation; in the case of unsolicited events, intentional malpractice may be the case.
Modeling	Can be modeled by describing how input is processed and leads to a certain output.	Models can only approximate the real behaviour and have continuously to be adapted.

Table 2: Adopted	l from Fischer	and Herrmann	(2011)
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Modus of Is development p	s produced or programmed from outside.	Develops by evolution that is triggered by communicative interaction.
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Principles of Socio-technical Theory

There are two main principles of socio-technical theory, the first relating to the nature of interactions between the social and technical components in defining the degree of success of a system, and the second concerning the "goodness of fit" between the social and technical factors of an organisation (Trist, 1981;p10), which results in an optimum state for the suprasystem. This fit was formally termed joint optimisation, which fundamentally refers to equal consideration of the technical and human elements throughout the socio-technical design or redesign process (Emery, 2016; Emery, 1980; Trist, 1981), and entails achieving a "best match... between the requirements of the social and technical systems" (Trist, 1981:p9). Although varying interpretations of this principle exist (Mumford, 2003), joint optimisation references a process of reaching an optimum state in the interest of the overall system, rather than privileging or optimising one subsystem, as described by Trist et al. (2016:p7): "Inherent in the socio-technical approach is the notion that the attainment of optimum conditions in any one dimension does not necessarily result in a set of conditions optimum for the system as a whole. If the structures of the various dimensions are not consistent, interference will occur, leading to a state of disequilibrium, so that achievement of the overall goal will to some degree be endangered and in the limit made impossible. The optimisation of the whole tends to require a less than optimum state for each separate dimension."

The definition of optimisation was later enhanced to encompass sensitivity to environmental pressures in the pursuit of optimisation within an organisational setting (Pasmore et al., 1982:p1182). This is due largely to the open systems foundation (von Bertalanffy, 1950), whereby organisations are required to be flexible to accommodate variations in their environments, additionally implying that, in order to avoid "organisational obsolescence", joint optimisation should not be considered a static endeavour (Pasmore et al., 1982:p1189). Hence, socio-technical design for joint optimisation is very much an iterative and frequently evolving process. Another key point in this regard is that optimisation should be a mutual, rather than an independent, activity within the socio-technical system, to encourage the most favourable outcome for the given system, as explained by Trist (1981:p24): "The technical and social systems are independent of each other in the sense that the former follows the laws of the natural sciences while the latter follows the laws of the human sciences and is a purposeful system. Yet they are correlative in that one requires the other for the transformation of an input into an output, which comprises the functional task of a work system. Their relationship represents a coupling of dissimilars which can only be jointly optimised. Attempts to optimise for either the technical or social system alone will result in the suboptimisation of the sociotechnical whole."

Socio-Technical Design

The principles of the theory, specifically the principle of joint optimisation, are operationalised through a process of socio-technical design, redesign, or some

other form of socio-technical intervention, depending on the unit of analysis in each project. Socio-technical design signifies the design or redesign of (information) systems achieved through stakeholder participation and incorporating interaction between people and (new) technologies (Herbst, 1974). Pasmore et al. (1982) note that socio-technical interventions should not assume technology as a constant where society would be expected to conform to technical demands. Instead, design and or redesign activities should determine the suitable configurations, options and interplay between the human and technical components that would allow for a steady, optimal state to be defined and achieved. Socio-technical studies in the mid-70s identify important requirements in this regard. For instance, Herbst (1974), using relevant concepts such as Wiener's (1980) cybernetics, Shannon and Weaver's (1963) communication theory and von Bertalanffy's (1950) open systems theory, explores the role of control mechanisms within an open environment and the function of control mechanisms in maintaining a "steady state". The open environment is also referred to by Herbst (1974:p21) as the "variable environment", necessitating a distinct approach to socio-technical systems design, where the role of learning within the organisation, the integration of a "non-disciplinary" approach, and the value of documenting a design sequence originating with the social system are documented (Herbst, 1974:p30). With respect to the social system, Herbst (1974) claims that when the social organisation needs have been mapped, it is possible to somewhat reverse engineer and work towards a conceptualisation of the required and supporting technological conditions. Other approaches to socio-technical design have been proposed, all of which guide a collaborative approach to problem solving and to achieving joint optimisation. That is, "prolonged, patient and intense collaboration" has long been regarded as key to socio-technical design (Trist et al., 2016:pxiii).

In operationalising socio-technical theory, various principles-based and other design models/approaches have been introduced. Regarding principles, Cherns (1976) presented nine socio-technical design principles, to serve as a design checklist. The nine principles are compatibility, minimal critical specification, the socio-technical criterion, organism versus mechanism, boundary location, information flow, support congruence, design and human values and incompletion. Collectively, the principles are not specifically aimed at the socio-technical designer, but rather at individuals within an organisation affected by a redesign, in addition to a specialist in the area. These principles were later revised (Cherns, 1987), to include compatibility, minimal critical specification, variance control, information flow, power and authority, the multifunctional principle, support congruence, transitional organisation, and incompletion of the Forth Bridge principle. While the original checklist (Cherns, 1976) included design and human values within the eighth principle, the revised list omits values as these are considered to support all the principles (Cherns, 1987) and as such cannot be represented as a distinct principle.

Socio-technical design, on the other hand, is defined by influential scholar Enid Mumford (2003:p262) as providing "a new worldview of what constitutes quality of working life and humanism at work. It facilitates organisational innovation by recommending the removal of many elite groups and substituting flatter hierarchies, multiskilling and group decision-taking. It wants to replace tight controls, bureaucracy and stress with an organisation and technology that enhances human freedom, democracy and creativity." Mumford's prominent design approach ETHICS stands for Effective Technical and Human Implementation of Computerbased Systems, and is a model and philosophy that endorses user involvement and participation as key features throughout the socio-technical design process (Mumford, 1983; Mumford, 1993). A 15-step process was initially defined (Mumford, 1983). However, simplified versions of ETHICS are also available, such as the fourstage process later defined by Mumford (1993:pp 260-262), with the stages as follows: Mission and key task description - expressing what the department is trying to accomplish and the tasks required; Diagnosis of needs - defining effectiveness and job satisfaction (knowledge, psychological, efficiency and effectiveness, and job design) requirements, identifying challenges prohibiting the mission from being accomplished, and establishing future change needs; Information requirements determining essential (highly desirable) and useful information and solidifying objectives for the new system; and Departmental and job redesign - employing socio-technical design principles to consider how redesign can take place in a manner that is sensitive to social and technological aspects.

An updated, six-stage version is also available in Mumford (2000:p132), with the stages as follows:

Diagnosis of needs - defining reasons and motivations for changing the current system, describing system boundaries, identifying core objectives/ purpose/ information needs/ tasks, gauging job satisfaction levels and efficiency, and determining the nature of future change; Setting of objectives - establishing unambiguous objectives pertaining to efficiency, job satisfaction and future change that are desired in the new system; Identifying solutions - recognising design alternatives, including socio-technical solutions, and partaking in discussion; Choice and deployment of solution - selecting and implementing a solution; Follow-up evaluation - evaluating the deployed solution; and Reporting - documenting theoretical and practical lessons.

Irrespective of variations amongst the various representations of ETHICS, the underlying premise is that "ETHICS is intended to provide users who are not technologists with the means to control or influence systems analysis and design. The approach does this by involving them in the design processes and providing tools and techniques that assist an analysis of their needs and problems" (Schuler, 1993:p259).

Other socio-technical design models and methodologies also exist. In the context of smart card innovation in Australia, for example, Lindley (1997:p168) proposes a socio-technical design process entailing phases such as systems exploration, systems analysis, initial design by joint optimisation, redesign and implementation, and evolution and redesign as an iterative process. Another model, suggested as a meta-design framework by Fischer and Herrmann (2011), focuses on meta-design at the meta, intermediate, and basic levels, allowing for the continuous adaptation and evolution of socio-technical systems within an environment, facilitated through participatory design processes. Davis et al. (2014) propose a hexagonal framework in which socio-technical systems are represented in view of six interrelated components; namely, goals, people, processes/procedures, culture, technology, and buildings/infrastructure that exist within an external environment. Furthermore, approaches that incorporate values into the design process have been proposed, such as value-sensitive design (Friedman, 1996; Himma & Tavani, 2008), privacy by design (Cavoukian, 2012), and democracy by design (Pitt, Dryzek & Ober, 2020), among others. More recently, numerous integrated co-design approaches have

also emerged in the literature. For example, in the biomedical engineering field, a socio-technical, ethically aligned co-design methodology has been detailed, embedded within an existing engineering design process (Robertson et al., 2019). Additional design approaches that embody socio-technical notions are identified and reviewed by Baxter and Somerville (2011) and include soft systems methodology, human-centred design, contextual design, cognitive systems engineering and more.

Theory Updates/Extensions

Socio-technical theory has evolved from the traditional notions and principles defined above, primarily in response to altering organisational and technological environments and contexts, but with the basic philosophy remaining consistent (Davis et al., 2014). During the latter part of the 1980s and the early 1990s, sociotechnical theory received considerably less attention due to the introduction of alternative approaches, namely, lean and business processes re-engineering (Baxter & Sommerville, 2011). Irrespective of its relative popularity, the transition in thought and application of socio-technical theory has reflected the introduction of technologies and corresponding industry applications within specific time periods. Davies et al. (2014:p4) succinctly document the shift in focus in socio-technical research, as follows: "The emphasis has shifted from an early focus on heavy industry... to a gradual broadening of enquiry to advanced manufacturing technologies...through to office-based work and services (and to) the design of large scale IT projects." For further information, refer to Trist (1981) for an overview of the historical context, and developments at the work system, whole of organisation and macrosocial levels from the 1950s to the 1970s. Mumford (1983) also provides a detailed account of theory updates, and later an account of the evolution of sociotechnical concepts including international work in the socio-technical space (Mumford, 2006), while Davis et al. (2014) have more recently offered an overview of the shift in focus in socio-technical thinking.

The evolution of socio-technical theory can also be reviewed in terms of the focus on socio-technical designs and interventions. For instance, over time socio-technical research has involved the integration of numerous perspectives, deviating from the original organisational focus. In the Information Systems and ICT fields, for example, Morris (2009) states that socio-technical systems literature can be grouped based on several dominant perspectives including, but not limited to, the social sciences, organisational sciences, engineering, and complex systems viewpoints. Each perspective determines the manner in which socio-technical research can be conducted. As such, Morris (2009) examines socio-technical systems scholarship based on these four perspectives, presenting the important considerations within each perspective. Additionally, Geels has focused on the dynamics of sociotechnical systems in terms of transitions, transformations and reproduction in the context of sustainability using a multi-level perspective (MLP) (Geels, 2005; McKelvey, 2006;Geels, 2010;Verbong & Geels, 2010). Another emerging area is socio-technical design for public interest technology (PIT). This stream of socio-technical research offers a transdisciplinary perspective, operationalising socio-technical principles within an ecosystem setting and presenting a framework that documents technology design considerations (such as stages, context, environment, design activities), including the technology application environment, the explicit

recognition of values through to situating various approaches that lead to the design of PIT (Abbas, Pitt & Michael, 2021).

Applications

Socio-technical theory has been applied in a range of disciplines, notably information systems (complex systems), organisational studies / business / management and engineering (Morris, 2009), among others, employing diverse gualitative and guantitative approaches and socio-technical design methodologies. Furthermore, socio-technical theory has been applied in multiple contexts and levels (Griffith & Dougherty, 2001; Geels, 2005), ranging from micro to macro. That is, it could be applied to work systems within an organisation, to the entire organisation, through to "macrosocial systems" functioning at the societal level, such as sectors of industry (Trist, 1981:p11). The approach is not restricted to organisations but also accommodates other "socio-technical phenomena" (Trist, 1981:p11), although the focus of socio-technical theory has traditionally been at the work system, organisational or departmental level and on achieving economic, work-related and other outcomes. For early empirical applications, refer to Pasmore et al. (1982:p1181). While the application of the socio-technical approach to the design of work systems has been widely documented (Trist & Bamforth, 1951; Cherns, 1976; Cherns, 1987; Clegg, 2000; Alter, 2006; Alter, 2008; Alter, 2013; Eason & Waterson, 2013), studies also point to the need for extensions to the approach (Davis et al., 2014).

Recent studies and applications of the socio-technical approach have reviewed contemporary socio-technical frameworks to account for technological developments (Bednar & Welch, 2020), and to systematically explore socio-technical dimensions such as technology, task, actor and structure in order to identify research gaps in new application areas such as platforms and the platform economy (Kapoor et al., 2021). The transition of socio-technical theory from one discipline to the next has resulted in variable application of the original theory. For instance, in some disciplines it has been used to describe complex systems in general, while in other disciplines, socio-technical theory has been applied and operationalised in a range of empirical studies. Refer to the special issue by Griffith and Gougherty (2001) for an overview of the role, application and categories of research in engineering and technology management. A selection of texts is also provided below.

Area	Reference
Theoretical contribution/evolution	Appelbaum (1997) Geels (2004) Pasmore (1995) Sony & Naik (2020)
Design-related	Adman & Warren (2000) Becker (2007)

Table 3: Selection of texts

	Doorn (2013) Hirschheim & Klein (1994) Jones, Artikis & Pitt (2013) Patnayakuni & Ruppel (2010) Pitt & Diaconescu (2016) Whitworth & De moor (2003)
Application in practice	Bourazeri & Pitt (2014) Chai & Kim, 2012 (2012) Herrmann et al. (2004) Kling & Courtright (2003) Molina (1990) Ryan, Harrison & Schkade (2002) Sawyer, Allen & Lee (2003)

Limitations

From a theoretical and philosophical perspective, the socio-technical approach was promising in its deviation from technological determinism and its emphasis on joint optimisation of the social and technical subsystems. Ideally the socio-technical approach leads to mutually beneficial outcomes. However, according to critics, the theory initially failed to live up to its potential. For instance, Kelly (1978), in an analysis of applicability, maintains that there are inherent flaws within socio-technical theory, one of which is related to the joint optimisation notion. The author questions whether earlier and founding socio-technical studies did in fact achieve jointly optimised socio-technical systems, claiming that activities privileged the social system (Kelly, 1978:p1084). This resulted in the technical system being somewhat overlooked, as it had "not been altered in any of these cases as part of a sociotechnical intervention" (Kelly, 1978:p1086). Pasmore et al. (1982:p1181) reiterated these concerns in an article that reviewed early socio-technical studies from both theoretical and practical (experimental) perspectives. The authors analyse the evolution of the theory and over 130 related experiments, concluding that only a minimal number of experiments entailed the redesigning of technology. Rather, the focus in most of the studies was on "rearranging the social system around an existing technology in order to approximate joint optimisation" (Pasmore et al., 1982:p1185). It was explained that optimisation was not a product of finding a suitable match between the social and technical subsystems but rather with independently adapting the social subsystem to support technology (Pasmore et al., 1982:p1195). Technology was thus considered as a constant, and, as such, Pasmore et al. (1982:p1200) believed that greater interest in technological development was required within socio-technical studies. Related to this point, Coiera (2007:S99) cautions against an overly critical approach to technology, to avoid an "antitechnology" perspective, which in turn will result in limited application of core sociotechnical principles.

With respect to socio-technical design, further weaknesses have been exposed using a critical information systems lens (see Stahl (2007) for an overview). Mumford (2003) has also reported on the implementation, power and participation-related limitations of socio-technical design and the ETHICS approach more specifically. While stakeholder participation and consultation are regarded as critical to sociotechnical design success and the achievement of joint optimisation, participation can also have an undesirable effect in cases where consensus cannot be achieved (refer to Fok et al. (1987) for further information regarding this point), resulting in an inability to reconcile competing and divergent stakeholder interests and an intensification of the gap between stakeholders and their varying interests. Furthermore, limitations of Bostrom and Heinen's seminal work (1977a; 1977b) have been documented, with early studies maintaining that certain claims, such as the requirement to alter designers' perspectives of an organisation (this was regarded the primary reason for MIS failures), were unsubstantiated (Langefors, 1978). Early critiques also propose the Infological approach as an alternative socio-technical framing to address these issues of perspective, advocating instead for user empowerment through inclusion in design initiatives in addition to the need for new types of analysts or designers to support socio-technical design (Bostrom & Heinen, 1977a). More recently, there has also been a call for contemporary socio-technical analysis given the progress in technologies, namely from the perspective of ecological, financial, and socio-technical sustainability (Bednar & Welch, 2020). Other studies, such as that of Davis et al. (2014:p2), have also expressed the need for further extensions to the socio-technical approach, noting that scholars "engaged in socio-technical thinking need to extend their conceptualisations of 'systems', apply the core ideas to new domains reaching beyond the traditional focus on new technologies, and, at the same time, become involved in predictive work".

Concepts

Work System (Concept): A primary unit or department within an organisation that can be regarded and (re)designed as a socio-technical system consisting of interacting subsystems, within which subdimensions exist. (Trist & Bamforth, 1951)

Social Subsystem (Concept): The individuals or people that constitute an organisation and the relationships, values, structure, work-related elements, and associations that are delivered by organisational members. More generally, the social subsystem refers to the human factors or elements present in a socio-technical system. (Trist & Bamforth, 1951)

Technical Subsystem (Concept): The tools, techniques, skills, and devices that are required by workers to fulfil organisational objectives and tasks. More generally, the technical subsystem refers to the physical and material flows within a transformation process, in addition to the tasks, control and maintenance functions. (Trist & Bamforth, 1951)

Environmental Subsystem (Concept): The context, surroundings, and conditions within which the open socio-technical system operates and is situated, referring to both the internal and external environment. (Emery & Marek, 1962)

Open System (Concept): A system where there is flow ("import" and "export") and or interaction between components and the environment,

resulting in the modification or evolution of the components. (von Bertalanffy, 1950)

Steady State (Concept): The ability of an open system to reach a timedependent state of equilibrium, whereby the entire system and its components remain constant. (von Bertalanffy, 1950)

Equifinality (Concept): The range of possible initial conditions for ensuring a steady state within an open system, noting that when applied to sociotechnical design, multiple design options may achieve a steady state. (Trist et al., 2016)

Joint optimisation (Concept): The degree of fit between the social and technical subsystems, resulting in an optimum state and benefits for the overall socio-technical system. (Emery, 2016)

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Task-Technology Fit

The Task-Technology Fit model postulates that the match between task requirements and technology characteristics predicts the utilisation of the technology and individuals' performance.

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Theory Factsheet

Proposed By: Goodhue & Thompson, 1995

Parent Theory: Theory of work adjustment, DeLone and Mclean IS Success Model, Theory of Reasoned Action

Related Theories: Technology Acceptance Model, Unified Theory of Acceptance and Use of Technology

Discipline: Information systems management

Unit of Analysis: Individual

Level: Micro-level

Type: Theory for Explaining and Predicting

Operationalised: Quantitatively

Introduction

The Task-Technology Fit Model was developed by (Goodhue & Thompson, 1995) to explain the utilisation of technology by examining the fit of technology to users' tasks/requirements. The purpose of the theory was to add to the body of knowledge on technology utilisation in the private and public contexts, which had limited explanation as to how the acceptance of technology contributes to individuals' performance. TTF was the first theory that aimed to explore the post-adoption aspect of technology utilisation, unlike other prior research, which had mainly focused on the antecedents of use and intention (Goodhue & Thompson, 1995). Specifically, by 1995, the literature on the IS management domain was characterised by two streams of research, namely focusing on technology utilisation and task-technology fit. The research on technology utilisation mostly examined the relationships between attitudes, beliefs, their associated factors and the use of information communication technologies (Goodhue & Thompson, 1995;Cheney, Mann & Amoroso, 1986;Doll & Torkzadeh, 1991; Lucas, 1975; Lucas, 1981; Robey, 1979; Thompson, Higgins & Howell, 1994;Swanson, 1987). This stream was represented

by theories such as the Theory of Reason Action (TRA), the Theory of Planned Behaviour (TPB) and Technology Acceptance Model (TAM) (Fishbein & Ajzen, 1975;Davis, 1989; Bagozzi, 1982). For instance, TRA and TPB measure the likelihood of technology acceptance by investigating the effects of attitude toward behaviour, subjective norm and perceived behavioural control (Fishbein & Ajzen, 1975; Ajzen, 2011). TAM explains and predicts the use of technology and behavioural intention by examining the core constructs, which are perceived usefulness and perceived ease of use (Venkatesh et al., 2003). The research in that domain was complemented by research findings on the factors that relate to attitudes and beliefs, such as technology characteristics (e.g. quality) (Lucas, 1975; Olson & Ives, 1982) or situational factors (e.g. social influence) (Davis, 1989; Baroudi, Olson & Ives, 1986; Hartwick & Barki, 1994; Venkatesh & Davis, 2000). The acceptance of technology was mostly considered to be the manifestation of intention or use behaviour. The key factors of those studies are summarised in Figure 1.

Figure 1: Utilisation Focus Model



Although, in line with those theories, the individual's performance was not explicitly measured, the assumption of the research was that technology acceptance correlates with increased performance. However, there are two reasons that jeopardise the accuracy of the conclusions of the research about the impact on performance using those theories (i.e. TRA, TAM, TPB). First, the antecedents of technology acceptance are perceptual, which means that they reflect individuals' awareness of the event, which they can report. The major limitation of self-reported measures is that there is a risk of discrepancy between the individuals' perception and objective observation (de Guinea, Titah & Léger, 2014). Secondly, the acceptance of technology does not necessarily mean that users improve their performance (Goodhue & Thompson, 1995). Some evidence suggested that the adoption and the extensive use of technology (PCs) had a weak, non-significant or even negative effect on personal productivity and efficiency (Weill, 1992). In addition, the utilisation of technology had been largely examined in work settings, which are characterised by mandatory use. Therefore, the improvement of performance indicators may correlate not simply with extensive use, but rather with the ability of technology to address the needs and requirements of the user (i.e. task-technology fit) (Goodhue & Thompson, 1995).

The second stream of research reflected the focus on technology performance and task-technology fit. Figure 2 depicts the main variables and relationships explored in that research line. The literature was represented by experimental research studies confirming the difference in performance outcome depending on task requirements (Baroudi, Olson & Ives, 1986; Dickson, DeSanctis & McBride, 1986). Several other studies confirmed the correlation between the technology-fit factor and technology adoption, both in organisational and private settings (Cooper & Zmud, 1990; Tornatzky & Klein, 1982). Also, the research provided evidence that the mismatch

between technology characteristics and tasks hinders the decision-making process (Vessey, 1991). However, the reliability of the findings of prior studies was questionable, as they did not measure performance per se. For example, some studies used the utilisation construct as a proxy (Lucas, 1975; Lucas, 1981), although it was confirmed that utilisation does not have a strong power to predict performance (Goodhue & Thompson, 1995). Given the lack of common ground between the two streams of research, TTF theory was developed to bring together evidence from the two research lines. The objective of the theory was to test and confirm the assumption that the utilisation of information systems results in increased performance only on condition that technology functionality corresponds to users' task requirements (Goodhue & Thompson, 1995).



Figure 2: Fit Focus Model

Theory

TTF has a conceptual version, named the Technology-to-Performance Chain (TPC) model. TPC, which resulted from the merger of the two research streams, explains the relationships between the three main component of the chain, namely tasktechnology fit, utilisation and performance impact (Figure 3). Task-technology fit is the interdependence between an individual (a technology user), technology (data, hardware, software tools and the services they provide) and task (activity carried out by individuals to produce the required output) characteristics. The degree to which technology is capable of performing a user's tasks is contingent on the degree to which individual abilities, task requirement and technology functionalities match (Goodhue & Thompson, 1995). The utilisation component reflects the act of using the system evaluated by the frequency or diversity of use (Davis, 1989; Thompson, Higgins & Howell, 1994). The utilisation is determined by a number of attitudinal and belief factors, contributing to the use of technology both in mandatory and voluntary settings. These factors include, but are not limited to, social norms, attitude to behaviour and expected consequences (Bagozzi, 1982; Fishbein & Aizen, 1975). The performance impact relates to what can be achieved by performing the portfolio of tasks. TPC is a complex conceptual model, which
makes it challenging for empirical testing. Therefore, core components and assumptions were used to develop a simplified and a measurable TTF model (Figure 4).



Figure 3: Technology to Performance Chain

Figure 4: Task Technology Fit



TTF includes five constructs that represent the model, namely, task characteristics, technology characteristics, task-technology fit, technology utilisation and performance impact. While task characteristics and technology characteristics

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reflect the specific dimensions of the technology and its utilisation, the general tasktechnology fit factor captures individuals' perceptions of task-technology fit (Goodhue & Thompson, 1995; Goodhue, 1992). The TTF model also has three propositions. The first proposition states that the user's evaluation of task-technology fit is determined by both task characteristics and characteristics of the technology. The degree to which a system assists an individual in performing his or her portfolio of tasks is measured by users' rating of eight dimensions: quality, locatability, authorisation, compatibility, production timeliness, systems reliability, ease of use/training and relationship with users. Task characteristics are measured by task non-routineness, interdependence and job title. Those are the factors that might make a user rely more heavily on certain aspects of the information technology. Technology characteristics refer to technology-specific attributes or functions. The second proposition of the theory states that the utilisation of information systems by individuals is dependent on the perceived fit. The third proposition of the theory postulates that a positive evaluation of task-technology fit not only predicts utilisation, but positively influences perceived performance (the accomplishment of a portfolio of tasks by an individual) (Goodhue & Thompson, 1995).

The development of the conceptual model of technology-to-performance chain and the measurable TTF model contributed to the literature in a number of ways. First, TPC goes beyond the DeLone and McLean model by not only illustrating the effect of utilisation and user attitude on individuals' performance, but also by explaining how technology contributes to improved performance (DeLone & McLean, 1992). This became possible by incorporating the task-technology fit factor and explicitly examining the relationship between technology and task, utilisation and performance. Second, the TTF model offered a theoretical framework for considering a number of issues related to technology performance. The issues included, but were not limited to, measurements of the management of information systems success, exploring and understanding the importance of individuals' engagement with technology and its impact on performance, and the use of TTF will reveal the issues related to IS use (Goodhue & Thompson, 1995). Third, the TTF model sheds light on the role of technology fit and utilisation in performance, by demonstrating that 14 per cent of the variance in perceived performance is due to the role of TTF and only 4 per cent is due to the effect of utilisation (Goodhue & Thompson, 1995). Although the overall predictive strength of the model is not high, the TTF model attracted the attention of future research to the fit factor (Dishaw & Strong, 1998; Palvia & Chervany, 1995; Strong, 1997; Strong, Lee & Wang, 1997; Wu & Chen, 2017). Finally, by testing the dimensions of TTF, it is possible to gain insights as to what can be done to improve the user experience in terms of ease of use, concerns about the reliability of the system, etc(Goodhue & Thompson, 1995).

Theory Extensions

Task Technology Fit and Technology Acceptance Model

TTF was extended by Dishaw and Strong by integrating it with TAM (Dishaw & Strong, 1999) as illustrated in Figure 5. TAM postulates that the use of technology raises cognitive evaluation in the form of perceived ease of use and perceived usefulness, which, in turn, motivate behavioural intention and subsequent use behaviour (Davis, 1993; Davis, 1989). Perceived ease of use refers to the degree to which technology use is free from effort (Davis, 1989), while perceived performance refers to the

degree to which the user thinks that technology improves performance (Bandura, 1982). The rationale for the extension development was the combination of the two dominant theories on technology acceptance with the purpose of increasing TTF's predictive power (Dishaw & Strong, 1999). Although TTF had received wide application in research (Zigurs & Buckland, 1998; Maruping & Agarwal, 2004; Fjerrnestad & Hiltz, 1997), TTF alone was not very robust in predicting utilisation. The explanatory power of the model underperformed compared to other theories, such as TAM. TTF explained only 2 per cent of the variance in the utilisation and 14 per cent of the variance in performance, compared to 40 per cent of the variance in use explained by TAM (Goodhue & Thompson, 1995; Davis, 1989). On the one hand, both theories adopt the user perceptive on the use and evaluation of technology and explore outcomes, such as adoption, acceptance and performance. On the other hand, TTF and TAM provide complementary insights into the utilisation of technology. TAM focuses on the intention of use, while TTF focuses on the outcome of use. TAM is a competing theory providing a contrasting vantage point on technology utilisation.

In the extension, the relationships between variables within TAM and the TTF model were left unchanged. As in the original model, TAM represents the interaction between perceived usefulness and perceived ease of use, having an effect on attitude, intention and use behaviour (Davis, 1993; Davis, 1989). TTF represents the model examining actual tool use, affected by TTF and tool experience, the former, in turn, being affected by tool functionality and task requirements. To simplify measurement, the fit factor is employed as a unidimensional construct. Seven additional links were introduced to integrate TAM and TTF variables, supported by prior studies. Specifically, the model suggests that TTF influences individuals' perceptions (Dishaw & Strong, 1999). The support for the relationships is rooted in the definitions of perceived usefulness, perceived ease of use and TTF (Goodhue & Thompson, 1995; Goodhue, 1995). If an individual thinks that the given technology has a good fit with the task, the perception of usefulness and ease of use will rise. Also, the model introduces the correlation between tool experience, functionality and perceived ease of use. This means that elevated functionality of the technology is related to the idea that the technology is sophisticated and complex to use. Thus, there will be a negative effect of tool functionality on perceived ease of use. On the other hand, individuals with experience are more likely to perceive the technology as being easy to use. Lastly, the model has a theorised path between task characteristics and acceptance. The relationship is based on the assumption that the more complex the task is, the lower the individual's interest in a given technology (Dishaw & Strong, 1999).

TTF-TAM adds to the literature by providing a theory which explains technology acceptance based on attitude/behaviour mechanisms and by putting forward rational determinants of acceptance (e.g. factors such as fit and job performance) (Dishaw & Strong, 1999). Such a combination addresses the gap raised in research, arguing that individuals might not have a good attitude towards the technology, but accept it as it increases their performance (Letchumanan & Tarmizi, 2011; Goodhue & Thompson, 1995). The extension of the theory also addresses the limitation of TTF related to its low predictive power. The comparative empirical validation of TAM, TTF and combined TTF/TAM theories confirmed that the integrated model explains 51 per cent of the variance in the utilisation construct, compared to 36-41 per cent if two models are examined separately (Dishaw & Strong, 1999).

Figure 5: TTF-TAM



Task technology fit and Unified Theory of Acceptance and Use of Technology

The second update of the TTF model was by extending it with a Unified Theory of Acceptance and Use of Technology (Zhou, Lu & Wang, 2010) (Figure 6). UTAUT is the comprehensive framework on technology adoption, which postulates that the likelihood of adopting technology is dependent on the direct effect of four key constructs, namely performance expectancy, effort expectancy, social influence, and facilitating conditions, as well as four moderators (Venkatesh et al., 2003). Performance expectancy and effort expectancy share a great deal of similarity with perceived usefulness and perceived ease of use from TAM, since they pertain to users' evaluation of technology use and outcome, based on expectations prior to actual use (Davis, 1989;Venkatesh et al., 2003). Social influence refers to the belief that other people think that the technology needs to be adopted, whereas facilitating conditions imply the beliefs about the availability of technical infrastructure that may support the use of the technology (Venkatesh et al., 2003).

The development of TTF-UTAUT was aimed at addressing several gaps in prior research. Firstly, mobile banking adoption was an under-researched topic, since it was primarily dominated by the focus on utilisation (Aldás- Manzano, Ruiz- Mafé & Sanz- Blas, 2009; Ha, Yoon & Choi, 2007; Chen, Yen & Chen, 2009; Hsu, Lu & Hsu, 2007). That means that the research mostly investigated the user perception of usefulness, compatibility and the relative advantage of technology, and overlooked the role of technology fit in adoption (Goodhue & Thompson, 1995; Goodhue, 1995). Also, the integration of TTF with UTAUT was motivated by the lack understanding of the conditions and user-perceived factors explaining the utilisation of technology. Although TTF-TAM (Dishaw & Strong, 1999) shed light on the role of perceived usefulness and perceived ease of use, the role of facilitating conditions and social influence was not examined. Facilitating conditions and social influence were found to be crucial in predicting adoption behaviour, as suggested by UTAUT (Venkatesh et al., 2003). UTAUT outperforms other technology acceptance theories (e.g. TAM) in terms of explaining technology adoption and includes a wide range of factors that effect individuals' intention to use and use behaviour (Venkatesh et al., 2003;Zhou, Lu & Wang, 2010).

The TTF-UTAUT model postulates that technology adoption is predicted by the perceived fit between tasks and technology. In line with the TTF model, the fit between technology and tasks is predicted by technology and task characteristics (Goodhue & Thompson, 1995). The positive relation between task technology fit and user adoption is drawn from the original theory. It states that irrespective of the attitude that individuals hold about technology, they are not likely to adopt it, if there is a mismatch between the technology's functionality and task requirements (Goodhue & Thompson, 1995; Goodhue, 1995). Secondly, in line with the UTAUT model, the user adoption of technology is predicted by the effort expectancy, performance expectancy, facilitating conditions and social influence (Venkatesh et al., 2003). Third, performance expectancy is influenced by perceived fit (Zhou, Lu & Wang, 2010). The correlation between TTF and performance expectancy is supported by prior studies confirming that TTF affects perceived usefulness (Dishaw & Strong, 1999). Perceived usefulness is similar to performance expectancy in that both variables measure the expected impact of technology use on performance (Venkatesh et al., 2003;Davis, 1989). The relationship implies that when technology functionality has the capability of completing the required tasks, individuals' performance expectation increases accordingly (Zhou, Lu & Wang, 2010). Fourth, effort expectancy is affected by technology characteristics. The link between task characteristics and effort expectancy suggests that technologies with higher functionality require less effort to use them (Zhou, Lu & Wang, 2010).

The examination of the model demonstrated high predictive strength, with UTAUT (45.7%) and TTF (43.3%) explaining less variance in technology adoption compared to a newly proposed extension (57.5%) (Zhou, Lu & Wang, 2010). Also, the predictive power is stronger compared to TTF-TAM by 6 per cent (Zhou, Lu & Wang, 2010; Dishaw & Strong, 1999). Follow-up studies demonstrated the validity of the model by confirming that its explained variance was higher than 50 per cent (Abbas et al., 2018). The extended version of the theory contributes to the literature by providing a behavioural model which can robustly predict adoption. In addition to the increased predictive strength, the model provides evidence about additional factors explaining adoption behaviour (Zhou, Lu & Wang, 2010).

Figure 6: TTF-UTAUT Model



Applications

Due to the complexity and multidimensionality of TTF, the validation of the hypothesised relationship and the role of construct dimensions did not bring consistent results across the studies. It was found that the factors representing tasktechnology fit exhibited different strength and significance when testing the utilisation of different technologies. When examining enterprise architecture management systems, only four fit dimensions were supported: locatability, systems reliability, production timelines and ease-of-use (Eybers et al., 2019). The examination of the use of knowledge management technology found that only output quality and compatibility determine the utilisation of the technology (Teo & Men, 2008). When investigating the adoption of enterprise system management tools, only four dimensions (locatability, systems reliability, production timelines and ease-of-use) were significant (Eybers et al., 2019). However, the study on the adoption of an electronic health-record system supported the role of each TTF dimension (Dwivedi, WadeScott & Schneberger, 2012). Given the inconsistent results of the empirical validation of the model, it became common practice to avoid complexities with operationalising the model, by adopting a fit-as-match approach. Such an

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approach implies that TTF has become a first-order construct and users are simply asked whether the technology suits their tasks (Furneaux, 2012).

A multi-item first-order TTF construct has become widely adopted across studies, which contributed to the wide application of the theory in examining technology utilisation and adoption (Lin, 2012; Wu & Chen, 2017; Lin & Huang, 2008). For example, the adoption of a knowledge management system was examined by employing the TTF scale with eight items (Lin & Huang, 2008). A one-dimensional TTF scale was used to explore the direct and indirect effect of the construct on continuous intention to use (Lin, 2012; Wu & Chen, 2017). The use of the model in the e-learning context indicated that TTF is a vital component in exploring the improvement of students' grades following the adoption of the system (McGill & Klobas, 2009). The effect of variables in the model was also confirmed when exploring the use of e-books by teachers and technology effect on their performance. Although the variance in the use behaviour was minimal (7%), the model accounted for 50 per cent of the variance in performance, meaning that technology fit improves the quality of teaching, the quality of research, improves productivity and job performance (D'Ambra, Wilson & Akter, 2013). A strong predictive power of TTF-TAM was confirmed in studies focusing on the use of ecommerce tools and online courses, explaining 76 per cent of the variance in the intention to adopt e-commerce (Shih & Chen, 2013) and 95.7 per cent of the variance in continuance intention to use online courses (Wu & Chen, 2017). In addition, the effect of UTAUT and TTF factors were significant for the prediction of mobile banking usage (Abbas et al., 2018), whereas for internet banking adoption the effort expectancy was not important (Tarhini et al., 2016). Given the wide application of TTF and its extensions with one-dimensional constructs for a range of technologies, the findings on the predictive strength and the role of factors were mainly consistent, which demonstrates good external validity of the theory.

Although, the theory was originally developed for adoption by individuals, it was adapted in order to be applied to the group-level context by making group performance an outcome variable (Zigurs & Buckland, 1998). Group performance is defined as a multifaceted variable, which can be manifested as efficiency, process quality, output quality, consensus or satisfaction (Fjerrnestad & Hiltz, 1997; Delgado Piña, María Romero Martínez & Gómez Martínez, 2008). For example, the examination of group support systems (GSS) confirmed that the fit factor is a crucial construct in predicting the use of the system by a group of people (Zigurs & Buckland, 1998). TTF explained the use and effectiveness of information communication technologies in virtual teams. By understanding the degree to which technology satisfies the needs for different interpersonal interactions, the adoption of TTF made it possible to select the best technologies that will support group tasks (e.g. conflict management, motivation/confidence building and affect management) and increase group performance (Maruping & Agarwal, 2004).

TTF, TTF-TAM and TTF-UTAUT were tested in different geographical locations and cultural settings, providing partial confirmation of the model's validity. TTF theory was tested in the Chinese consulting industry and confirmed only partial validity of the model in determining utilisation and performance. Only the output quality and compatibility dimensions were significant for predicting utilisation (Teo & Men, 2008). The application of TTF-TAM to study the continuous intention to use mobile banking in China resulted in the theory explaining 53 per cent of the variance in the outcome variable. Specifically, the continuous intention to use was positively affected by

perceived usefulness and task-technology fit. Although the effect of perceived ease of use on CIU was not significant, it had a positive effect on perceived usefulness (Yuan et al., 2016). Similarly, the validation of TTF-TAM was successful when studying the adoption of visual analytics in Jordanian enterprises. It was found that task, technology, and user characteristics are the main antecedents of TTF. TTF positively contributes to perceived usefulness and ease of system use, which, in turn, predict intention to use visual analytics systems. The model explained around 60 per cent of the variance in behavioural intention (Daradkeh, 2019). However, the validation of the TTF model and its extensions in comparative studies demonstrated that the effects of the variables are different due to the diversity in cultures, values, beliefs and work attitudes. For example, the examination of the fit of technology to managerial tasks in Greece and the US showed that the two samples distinguish between different TTF dimensions. The findings enabled researchers to conclude that managers perform activities and interact with technology differently in the countries being investigated (Ferratt & Vlahos, 1998). The utilisation of the TTF-UTAUT model to examine mobile payment use intention in Korea and China showed that the model is more applicable to predicting consumer behaviour in China. TTF explained almost 81 per cent of the variance in the behavioural intention of Chinese consumers and confirmed that the effect of all but effort expectancy was significant. The only two predictors of the usage intention of Korean consumers were social influence and TTF, which cumulatively accounted for around 60 per cent of the variance in the outcome variable (Lin et al., 2019). The study examining the moderating effect of Hofstede's cross-cultural dimensions on TTF model sheds light on the reason for inconsistent findings across cultures. It was found that individualism and uncertainty avoidance moderate the effect of TTF constructs. The findings suggested that uncertainty avoidance decreases the effect of TTF on individual performance and the tendency to individualism decreases the effect of TTF on use behaviour (Tam & Oliveira, 2019). That means that the criteria that people use to evaluate technology fit to their requirements may depend on norms and should be considered when adapting the technology for various cultural contexts.

While most of the research undertaken used variance-based approaches to explore the relationship between the constructs (Eybers et al., 2019; Teo & Men, 2008; Shih & Chen, 2013), a few research papers employed fuzzy-set Qualitative Comparative Analysis (fsQCA) and crisp set Qualitative Comparative Analysis (csQCA) approaches (Mikalef & Torvatn, 2019; Weber et al., 2016). These are the methods based on Boolean algebra, which make it possible to determine the relationship between the configurations of conditions and outcomes. FsQCA and csQCA helped researchers to uncover unique combinations of task-technology fit factors leading to better individual and organisational performance and productivity (Mikalef & Torvatn, 2019).

The applications of the TTF model and its extensions are summarised in Table 1.

Table 1: Theory Applications

Reference	Application	TTF	TTF- TAM	TTF- UTAUT
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(Eybers et al., 2019)	Architecture management systems	х		
(Teo & Men, 2008) (Lin & Huang, 2008)	Knowledge management technology	х		
(Dwivedi, WadeScott & Schneberger, 2012)	electronic health-record system	х		
(Lin, 2012) (Wu & Chen, 2017) (McGill & Klobas, 2009)	Web learning system	x		
(D'Ambra, Wilson & Akter, 2013)	E-books	х		
(Shih & Chen, 2013)	E-commerce		Х	
(Abbas et al., 2018) (Tarhini et al., 2016)	Mobile and internet banking			Х
(Marikyan, Papagiannidis & Alamanos, 2021)	Smart technology		x	

Reference	Geography	TTF	TTF-TAM	TTF-UTAUT
(Teo & Men, 2008)	China	х		
(Lin et al., 2019)	China			х
(Daradkeh, 2019) (Yuan et al., 2016)	China		х	
(Ferratt & Vlahos, 1998)	Greece	Х		

(Ferratt & Vlahos, 1998)	USA	х	
(Lin et al., 2019)	Korea		Х

Reference	Methodology	TTF	TTF-TAM	TTF-UTAUT
(Eybers et al., 2019) Teo & Men, 2008	Variance-based approach	х		
(Shih & Chen, 2013)	Variance-based approach		х	
(Lin et al., 2019) (Abbas et al., 2018)	Variance-based approach			х
(Mikalef & Torvatn, 2019)	fsQCA	Х		
(Weber et al., 2016)	csQCA	х		

Limitations

The TTF theory and its extensions have a number of limitations, among which are the complexity of the models, which makes it difficult to test empirically, weak predictive power, and the lack of focus on situational and personal factors. The most important shortcoming of the original TTF model is that due to multi-dimensional constructs, the applicability of the theory in different situations and scenarios is limited. Therefore, there are very few studies which tested all dimensions of task-tech technology fit (Eybers et al., 2019;Teo & Men, 2008; Dummy7). To make the model more universal, scholars predominantly use one-dimensional scales, which downgrades the comprehensiveness of the model in terms of explaining specific factors within the task-technology fit domain, facilitating or inhibiting the utilisation and users' performance.

TTF models have been criticised for a lack of focus on individuals' psychological and situational factors, such as the role of top management, trust (between team members and team leaders) and the responsibilities of team members (Agarwal, Sambamurthy & Stair, 2000). Individual differences can have an underlying impact on the final outcome of technology utilisation (Staples, Hulland & Higgins, 1999). For

example, following the argument that TTF-TAM needed to measure self-efficacy, Strong et al. (2006) tested the effect of the construct by integrating it with the model. Although the significance of computer self-efficacy was confirmed, the updated model did not find wide implications. Also, TTF-UTAUT was criticised for a lack of focus on factors which may shape the adoption behaviour of end-users. That limitation motivated the update of the model by integrating it with trust (Oliveira et al., 2014). Still, future research is required to explore other psychological variables or situational conditions that would improve the explanatory role of the theory.

The generalisability of the research findings using TTF was questioned when scholars found contingency in the situational and contextual factors (Table 2). The applications of the model in different geographical locations characterised by different cultures, social norms and values demonstrated that the factors of TTF, TTF-TAM and TTF-UTAUT perform differently (Yuan et al., 2016; Daradkeh, 2019; Lin et al., 2019). Individuals' personal beliefs, values and cultural differences in organisations can have an impact on the outcome, which have been ignored in those models. Only few studies (Tam & Oliveira, 2019; Ferratt & Vlahos, 1998) have examined the effect of cultural dimensions (individualism and uncertainty avoidance) on TTF. That signals the need for future research to incorporate the values and cultural differences of individuals when employing TTF. In addition, there is a need to explore whether factors such as organisational culture, social norms and environmental factors have an effect on TTF and subsequently on technology adoption and acceptance (Lee, Cheng & Cheng, 2007).

Source	Theory	Situation factors
(Yuan et al., 2016)	TTF	Culture
(Daradkeh, 2019)	TTF-TAM	Individual characteristics (innovativeness)
(Lin et al., 2019)	TTF- UTAUT	Culture
(Tam & Oliveira, 2019)	TTF	Culture
(Ferratt & Vlahos, 1998)	TTF	Culture and socio-technical system

Table 2: Contingency factors

(Lee, Cheng & Cheng, 2007)	TTF	Individual characteristics (cognitive factors, socio- demographic factors, experience)
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Concepts

Task Characteristics (Task Equivocality, Task Interdependence)

(Independent): The factors that might move a user to rely more heavily on certain aspects of the information technology. (Goodhue & Thompson, 1995)

Task-Technology Fit (Independent/Dependent): The degree to which a technology assists an individual in performing his or her portfolio of tasks, more specifically. (Goodhue & Thompson, 1995)

Utilisation (Independent/Dependent): The behaviour of employing the technology in completing tasks. (Goodhue & Thompson, 1995)

Performance Impact (Dependent): The accomplishment of a portfolio of tasks by an individual. (Goodhue & Thompson, 1995)

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Technology Acceptance Model

The technology acceptance model (TAM) explains the acceptance of information systems by individuals. TAM postulates that the acceptance of technology is predicted by the users' behavioural intention, which is, in turn, determined by the perception of technology usefulness in performing the task and perceived ease of its use.

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Theory Factsheet

Proposed By: Davis, 1989 Parent Theory: Theory of Reasoned Action Related Theories: Information Diffusion, IS Success Model, Theory of Planned Behaviour, Task Technology Fit Discipline: Information systems management Unit of Analysis: Individual Level: Micro-level Type: Theory for Explaining and Predicting Operationalised: Quantitatively

Introduction

The acceptance and the use of information technologies can bring immediate and long-term benefits at organisational and individual levels, such as improved performance, financial and time efficiency and convenience (Foley Curley, 1984; Sharda, Barr & McDonnell, 1988). The potential of technology to deliver benefits has long motivated IS management research to examine the willingness of individuals to accept innovative technology (Davis, 1989). The research on the adoption of technology became of primary importance in the 1980s, which coincided with the growth of the use of personal computers. However, a major stumbling stone at the development of the research on the adoption of personal computing was the lack of empirical insight into users' responses to the information system performance. Before the development of TAM, various technological and organisational perspectives had aimed to advance IS-related research (e.g. (Benbasat, Dexter & Todd, 1986; Robey & Farrow, 1982; Franz & Robey, 1986)). Research had emphasised

the importance of factors such as users' involvement in the design and implementation of information systems (Robey & Farrow, 1982; Franz & Robey, 1986). A second stream of research had been underpinned by the practitioners' focus on the development of information systems, especially when it came to evaluating and refining system design and characteristics (Gould & Lewis, 1985; Good et al., 1986). Those studies had widely used subjective performance perception scales but neglected the validation of the quality of those measures. As a result, the correlation of those subjective measures with actual use had not been sufficiently significant to confirm their internal and external validity (De Sanctis, 1983; Ginzberg, 1981; Schewe, 1976; Srinivasan, 1985). Hence, there was a need to develop reliable measures to investigate attitudinal factors mediating the relationship between IS characteristics and system use. The Theory of Reasoned Action (TRA), developed by Aizen and Fishbein (Ajzen, 2011) was used to predict the attitudinal underpinnings of behaviours across a wide range of areas. However, the generic nature of TRA stimulated a great deal of discussion on the theoretical limitations of the application of the model in the IS field (Davis, Bagozzi & Warshaw, 1989; Bagozzi, 1981). The model did not measure variables specific to technology use. Hence, researchers had to identify the factors salient to the utilisation of technology and information systems. To address the limitations related to the lack of a theoretical model and scales to measure the acceptance of technology, Davis (Davis, 1989) developed the technology acceptance model (TAM) based on TRA. The model's underpinning logic was that in the context of technology utilisation, behavioural intention was not shaped by a generic attitude toward behavioural intention, but specific beliefs related to technoloay use. The again of TAM was to become the framework for examining a wide range of behaviours of technology users while maintaining a parsimonious approach (Davis, 1989).

Theory

The primary objective of TAM was to shed light on the processes underpinning the acceptance of technology, in order to predict the behaviour of and provide a theoretical explanation for the successful implementation of technology. The practical objective of TAM was to inform practitioners about measures that they might take prior to the implementation of systems. To fulfil the objectives of the theory, several steps were carried out (Davis, 1989; Davis, 1993). Davis embarked on the development of the model of technology acceptance by framing the processes mediating the relationship between IS characteristics (external factors) and actual system use. The model was based on the Theory of Reasoned Action, which provided a psychological perspective on human behaviour and was missing in the IS literature at that time (Davis, 1989; Davis, 1993).

The second step was to identify and define variables and validate measures that would highly correlate with system use. Based on prior empirical literature on human behaviour and the management of information systems, multi-item scales for perceived ease of use and perceived usefulness were developed, pre-tested, and validated in several studies. It was hypothesised that the two constructs were fundamental determinants of user acceptance, due to evidence in previous research (e.g. (Johnson & Payne, 1985; Payne, 1982; Robey, 1979). The research suggested that an individual's decision to perform a behaviour is the result of the analysis of the benefit that they expect to receive from the behaviour compared to the effort/costs they put in to perform the behaviour (Johnson & Payne, 1985; Payne,

1982). This means that the use of the information system is determined by an evaluation of the trade-off between the perceived usefulness of the system and the perceived difficulty of using it (Davis, 1989). Perceived usefulness was defined as the individual's perception of the extent to which the use of a given technology improves performance. The conceptualisation of this construct stemmed from Bandura's concept of outcome judgement, which refers to an individual's expectation of a positive outcome triggering behaviour (Bandura, 1982). Perceived usefulness was operationalised based on evidence confirming the effect of system performance expectancy on system usage (Robey, 1979). Perceived ease of use was defined as the degree to which a person believes that using a particular system is free of effort (Davis, 1989). This construct derived from the self-efficacy concept, which refers to a situation-specific belief about how well someone can execute actions for the prospective task (Davis, 1989; Bandura, 1982). It was suggested that self-efficacy had a predictive role in decision-making about technology use (Hill, Smith & Mann, 1987). Also, perceived ease of use shared a similarity with the complexity factor theorised in the innovation diffusion literature as a barrier to innovation adoption. It was defined as the degree to which individuals find the innovation difficult to understand and use (Mahajan, 2010). The validity and reliability of the constructs were assessed by testing the contingency of the self-reported usage of IS on the two proposed factors in the organisational context. The developed scales showed excellent psychometric properties. The model was further validated, by confirming significant relationships between perceived usefulness, perceived ease of use, intention and use behaviour (Davis, 1989).

According to TAM, technology acceptance is a three-stage process, whereby external factors (system design features) trigger cognitive responses (perceived ease of use and perceived usefulness), which, in turn, form an affective response (attitude toward using technology/intention), influencing use behaviour (Davis, 1989; Davis, 1993). TAM represents the behaviour, as the outcome predicted by perceived ease of use, perceived usefulness and behavioural intention (Figure 1). Perceived ease of use and perceived usefulness capture the expectations of positive behavioural outcomes and the belief that behaviour will not be labour-consuming (Davis, 1989). According to a follow-up study, behavioural intention can be substituted by the attitude toward behaviour (Davis, 1993), which is an affective evaluation of the potential consequences of the behaviour (Ajzen, 2011). The higher the affective response, the higher is the likelihood that the behaviour will take place. The effect of perceived usefulness on actual use can be direct, which underscores the importance of the variable in predicting behaviour. Although perceived ease of use does not affect use behaviour directly, it underpins the effect of perceived usefulness (Davis, 1993). The model implies that if an application is expected to be easy to use, the more likely it is that it will be considered useful for the user and the more likely it is that this will stimulate the acceptance of the technology (Davis, 1989; Davis, 1993).

The development of the model and measures for technology acceptance have made significant theoretical contributions and have had a great practical value. The application of the model for testing IS usability has made it possible to evaluate the motivation of users to adopt a range of technologies (Hwang, 2005; Gefen, Karahanna & Straub, 2003; Araújo & Casais, 2020), which had not been done before due to a lack of validated subjective measures. The development of constructs which had a strong and significant correlation with use behaviour made it possible to understand the cognitive and affective factors mediating the effect of system characteristics on technology acceptance (Davis, 1989).



Figure 1: Technology Acceptance Model

Theory Extensions

TAM2

Given the established relationship between technology acceptance in organisations and firms' productivity, the exploration of technology acceptance remained at the centre of the research agenda after the development of the original TAM (e.g. (Goodhue & Thompson, 1995; Davis, Bagozzi & Warshaw, 1992)). Although the wide application of TAM confirmed the robustness of the theory (it accounted for around 40% of the variance in technology acceptance on average), the authors of the model aimed to increase its predictive power further. The rationale for extending the model was the limited understanding of the conditions underpinning users' perception of technology utilisation. Perceived usefulness was confirmed to be the strongest predictor of intention to use, with an effect size of .6 on average (Venkatesh & Davis, 2000). However, the literature lacked evidence about the factors that underlie the perception of technology usefulness. Investigation of the antecedents of usefulness perception was required to understand acceptance, as well as to provide guidelines on the development of systems beyond suggesting that users' perception of usefulness and ease of use predict intention (e.g. (Venkatesh & Davis, 1996)). The investigation of key antecedents of perceived usefulness aimed to provide a comprehensive framework for explaining and predicting the acceptance of technology in organisational settings. (Venkatesh & Davis, 2000).

The proposed extension, named TAM2, consisted of five additional exogenous variables and two moderators (Fig 2). The new constructs and moderators incorporated in TAM2 were: subjective norm, image, job relevance, output quality, result demonstrability, experience and voluntariness. Subjective norm is defined as

"a person's perception that most people who are important to him think he should or should not perform the behaviour in question" (Venkatesh & Davis, 2000). This construct was thought to affect intention directly and indirectly through image and perceived usefulness (Venkatesh & Davis, 2000). The justification for incorporating subjective norms in the extended TAM derived from prior studies which had found that subjective norms had a significant direct effect on behaviour (Ajzen, 2011). The construct is a direct predictor of behaviour in the Theory of Reasoned Action, which acted as a parental theory for developing TAM, and the Theory of Planned Behaviour (Davis, 1989; Aizen, 2011). Subjective norm postulates that when an individual does not want to perform a certain behaviour, but valued social group members think that he or she should perform that behaviour, the individual will follow the opinion of the social group (Venkatesh & Davis, 2000). In the IS domain, the examination of subjective norm yielded mixed results. The direct effect of subjective norm on intention to use was not consistent across studies (Davis, 1989; Taylor & Todd, 1995; Mathieson, 1991). This inconsistency raised the need for further exploration of the effect of subjective norm on behavioural intention to use. The indirect effect of subjective norm on intention to use through image and perceived usefulness could be explained by the internalisation mechanisms (Venkatesh & Davis, 2000). Internalisation is described as a process during which an individual perceives and thinks that a referent's suggestions are significant (Kelman, 1958; Warshaw, 1980). Over time, the ideas of a referent person become perceived as his or her own. For example, in the context of technology acceptance, an employee might value a manager's or co-worker's advice about the benefits of the use of certain technology. The direct and indirect effects of subjective norms on intention to use were considered to be moderated by experience, while voluntariness moderated only the direct effect on intention (Venkatesh & Davis, 2000).

The second construct introduced in TAM2 was image. Moore and Benbasat (Moore & Benbasat, 1991) defined image as "the degree to which use of an innovation is perceived to enhance one's status in one's social system". This definition followed that of the Theory of Diffusion of Innovation proposed by Rogers (Mahajan, 2010). TAM2 theorises that subjective norm has a positive correlation with image. The link was supported by prior studies confirming that image has a significant effect on behaviour if individuals follow their peers' advice to maintain the individual's status in the group (Pfeffer, 1992; Chassin, Presson & Sherman, 1990). In addition, TAM2 theorises a positive link between image and perceived usefulness. By exhibiting the behaviour endorsed by group norms, an individual "achieves membership and the social support that such membership affords as well as possible goal attainment which can occur only through group action or group membership" (Pfeffer, 1992). Therefore, TAM2 proposes that a favourable image among peers in the social group can increase the likelihood of the positive perception of technology productivity (Venkatesh & Davis, 2000).

The third antecedent of perceived usefulness is job relevance, which has a direct and interactive effect on perceived usefulness (Venkatesh & Davis, 2000). Job relevance is defined as "an individual's perception regarding the degree to which the target system is applicable to his or her job". The direct effect of job relevance is supported by other theoretical frameworks explaining technology acceptance. Task-technology fit and cognitive fit constructs became the basis for proposing the relationship between job relevance and perceived usefulness (Goodhue, 1995; Vessey, 1991). It was postulated that the effect of job relevance on perceived usefulness is moderated by output quality (Venkatesh & Davis, 2000). Output quality refers to the perception of the quality of technology in performing the task. While prior studies validated the direct and individual effect of output quality on perceived usefulness (Davis, Bagozzi & Warshaw, 1992), TAM2 proposes that output quality increases the likelihood of a positive perception of technology, by enhancing the judgement of the technology's relevance for the job (Venkatesh & Davis, 2000).

Result demonstrability is defined as the "tangibility of the results of using the innovation" (Moore & Benbasat, 1991) The inclusion of this construct in the model was based on the argument that advanced technology might not be accepted, if a user fails to embrace the benefits of technology use (Venkatesh & Davis, 2000). The effect of result demonstrability suggests that the increase in individuals' performance resulting from the use of technology should be explicit, tangible and communicable. The link between result demonstrability and perceived usefulness is in line with the principles of the Job Characteristic Model, which postulates that the knowledge of work results increases people's motivation (Hackman & Oldham, 1976; Loher et al., 1985).

Empirical examination of the newly proposed model demonstrated that TAM2 can account for 60% of the variance in perceived usefulness and between 37% and 52% of the variance in usage intention (Venkatesh & Davis, 2000). The theory has contributed to the literature on the factors underpinning the perception of technology. It addressed the gap in the research that had explored the factors contributing to perceived ease of use (Venkatesh & Davis, 1996), but had overlooked the determinants of perceived usefulness. By encompassing both social influence factors (i.e. subjective norm, use voluntariness and image) and cognitive factors (i.e. evaluation of job relevance, result demonstrability, output quality and perceived ease of use), the TAM extension provided a detailed account of the key determinants of judgment about technology usefulness (Venkatesh & Davis, 2000).

Figure 2: Technology Acceptance Model 2



TAM3

TAM, TAM2 and evidence from other studies had provided rich explanations about key determinants of use intention (Davis, 1989; Venkatesh & Davis, 2000; Venkatesh & Davis, 1996). Still, there had been limited research on interventions which could be used to increase the technology adoption rate (Venkatesh & Speier, 1999). Given that TAM was criticised for providing few actionable guidelines to practitioners (Lee, Kozar & Larsen, 2003), Venkatesh and Bala (Venkatesh & Bala, 2008) combined the antecedents of perceived usefulness and perceived ease of use in a single model and investigated the relationship between antecedents and perception variables to exclude cross-over effects. Such an approach was to provide a nomological network explaining the adoption of technology in a comprehensive way. The aim of theorising distinctive effects of variables on perceived usefulness and perceived ease of use was to add clarity to the literature, which had been inconsistent in terms of the predictors of the two perception factors (Agarwal & Karahanna, 2000; Venkatesh & Davis, 2000).

Figure 3 illustrates the extended theoretical framework, which postulates that actual behaviour is predicted by behavioural intention, and behavioural intention is underpinned by perceived usefulness and perceived ease of use, each of which has a set of antecedents. The determinants of perceived usefulness include subjective norm, image, job relevance, output quality and result demonstrability, which remained unchanged from TAM2 (Venkatesh & Davis, 2000). New to this model were the direct predictors of perceived ease of use, which include computer self-efficacy, perception of external control, computer anxiety, computer

playfulness, perceived enjoyment and objective usability (Venkatesh & Bala, 2008). The rationale for incorporating these antecedents derived from evidence on human decision making. The antecedents of perceived ease of use represent two sets of anchoring and adjustment factors. While anchoring factors drive the initial judgment of perceived ease of use, adjustment factors come into play after individuals gain direct experience with information systems (Venkatesh, 2000). The anchoring factors are computer anxiety, computer self-efficacy, perception of external control and computer playfulness. The first three anchors reflect users' self-belief about technology and technology use (Venkatesh & Bala, 2008). They differentiate users based on the degree of their apprehension/fear related to the use of technology (Venkatesh, 2000), the belief in their personal capability of performing a task using the technology (Compeau & Higgins, 1995) and the belief that they have access to the organizational and technical resources that can support the use of the system (Venkatesh et al., 2003). Computer playfulness is defined as "the degree of cognitive spontaneity in microcomputer interaction" (Webster & Martocchio, 1992). It represents the intrinsic motivation associated with the use of computers. Adjustment factors include perceived enjoyment and objective usability. They measure the degree to which information systems are perceived to be enjoyable and the level of effort the systems require to complete specific tasks (Venkatesh, 2000). TAM3 also introduces three new moderation effects of experience on the relationships between a) computer anxiety and perceived ease of use, b) perceived ease of use and perceived usefulness, and c) perceived ease of use and intention to use. The effect of experience on perceived ease of use was not tested when developing TAM2, although this perception is weakened when people attain hands-on experience and knowledge about the system (Venkatesh & Davis, 2000).

TAM3 proved to be robust in explaining the use of information systems or use intention. The model accounted for between 40% and 53% of the variance in behavioural intention and around 36% of the variance in use (Venkatesh & Bala, 2008). The explanatory strength was similar to TAM2, which accounted for 37% - 52% of the variance in usage intention (Venkatesh & Davis, 2000). However, the main strength of the extension is the development of the behavioural model of antecedents of both the perception factors (perceived ease of use and perceived usefulness). This provides an exhaustive set of conditions and scenarios under which the acceptance of technology is most likely to occur. By delineating the relationships between antecedents, perceived ease of use and perceived usefulness, TAM3 offers a comprehensive list of interventions that have direct implications for decision-making regarding IT implementation and management (Venkatesh & Bala, 2008).

Figure 3: Technology Acceptance Model 3



Applications

TAM and its extensions have been used in a wide range of applications in different disciplines, contexts and geographical locations, offering an important theoretical tool when it comes to predicting user behaviour. Apart from the application in the information systems management domain, technology acceptance models have been utilised in other disciplines e.g. marketing and advertising (Gefen, Karahanna & Straub, 2003; Dabholkar & Bagozzi, 2002; Gentry & Calantone, 2002). Given that

information systems are extensively used in the marketing of products and services, TAM became a handy tool to examine the attitude of consumers towards technologies, such as chatbots, e-commerce platforms and online shopping tools, enabling online trading (Gefen, Karahanna & Straub, 2003; Araújo & Casais, 2020). For example, TAM was used to investigate the assessment of online shopping tools by consumers, underpinning their intention to purchase through e-commerce platforms. It was confirmed that along with trust, TAM constructs contribute to a considerable proportion of variance in the attitude towards IS tools and subsequent consumer behaviour (Gefen, Karahanna & Straub, 2003). In addition, TAM was successful in explaining the acceptance of e-commerce chatbots, which contributed to purchasing intention (Araújo & Casais, 2020). However, when the model was tested on both potential and repeated customers of online stores, the model predicted the behaviour of only those customers who already had prior experience with the stores (Gefen, Karahanna & Straub, 2003; Bruner & Kumar, 2005).

Scholars tested the models of technology acceptance in different contexts and explored the acceptance of different technologies, such as mobile banking, telecommunication technology, virtual reality, e-learning systems, to name a few (Adams, Nelson & Todd, 1992; Venkatesh & Davis, 1996; Wilson, 2004; Al-Gahtani, 2016). While the effect of perceived usefulness was almost invariantly significant in relation to all types of technologies, the findings on the effect of ease of use were not consistent. For example, to adopt text-mining tools, it was important that users feel that software is both useful and easy to use (Demoulin & Coussement, 2020). Also, the contribution of TAM constructs to behavioural intention was significant when studying the acceptance of the world wide web (Mathieson, 1991). When TAM was adapted to test the acceptance of virtual reality, intention was predicted by perceived usefulness, although perceived ease of use was not significant for potential users (Sinah, Sinha & Liébana-Cabanillas, 2020). When it came to examining TAM2 and TAM3, the effect of factors on perceived usefulness and perceived ease of use varied depending on the context and technology being studied. For instance, when exploring e-learning acceptance and deployment by users, the role of objective usability was found to be insignificant (Al-Gahtani, 2016), while for the utilisation of medical system technology, the effect of subjective norm did not hold true (Kummer, Schäfer & Todorova, 2013). When TAM2 was applied to exploring e-government adoption, only image and output quality were found to contribute to the perception of system usefulness (Sang, Lee & Lee, 2009). The application of TAM3 in the context of mobile commerce and mobile payment technology adoption demonstrated weak predictive strength, with users' perceptions about the technology being affected only by output quality, image, self-efficacy and perceived external control (Fagih & Jaradat, 2015; Jaradat & Mashaqba, 2014).

The theories were also tested in different settings – e.g. agriculture/farming, healthcare institutions and the use of natural resources (Arkesteijn & Oerlemans, 2005; Flett et al., 2004; Kummer, Schäfer & Todorova, 2013). TAM was able adequately to explain the adoption of dairy farming technologies (Flett et al., 2004). However, when assessing the adoption of telemedicine technology by physicians, only perceived usefulness determined the intention of hospital workers to use the technology (Hu et al., 1999). These inconsistent findings can be interpreted in two ways: the effect of perceived ease of using technology is mitigated when technology 1) has a less functional value, and 2) when the study employs a specific sample of users, who have certain skills required to use the technology.

The strength of TAM variables in predicting behaviour was tested in different cultures and geographical contexts, such as the U.S.A, Japan, India and the Netherlands to name a few (Straub, 1994; Singh, Sinha & Liébana-Cabanillas, 2020). TAM has been found to be sufficiently robust in explaining the acceptance and the usage of websites in the Netherlands (van der Heijden, 2003) and India (Singh, Sinha & Liébana-Cabanillas, 2020). TAM2 and TAM3 held up well in Arabian culture and were helpful in outlining managerial interventions for better organizational e-learning management (Al-Gahtani, 2016; Baker, Al-Gahtani & Hubona, 2010). When the model was compared between countries with different cultural norms and socioeconomic development, the antecedents of technology acceptance varied (Straub, 1994). The results reveal that the moderation role of individualismcollectivism in the adoption of mobile commerce is significant. The individualismcollectivism trait moderates the effect of perceived ease of use on perceived usefulness, perceived usefulness and behavioural intention, and behavioural intention to use (Fagih & Jaradat, 2015). The difference in power distance and masculinity affects the strength of the effects of determinants on behavioural intention (Hung et al., 2010).

From a practical point of view, TAM is useful for vendors to estimate the potential demand or stock supplies of new information technology products (Davis, 1989). Practitioners can use TAM to facilitate the acceptance of technology. By understanding the degree to which technology is useful and easy to operate by consumers, they can design consumer-oriented IT products (Davis, 1989). In addition, the understanding of the antecedents of perceived usefulness and perceived ease of use, proposed by TAM2 and TAM3, can help managers make informed decisions about the strategies on technology implementation in organisations. The models can be applied to guide the development of pre-implementation (actions leading to the actual roll-out of a system) and post-implementation interventions (actions following the actual deployment of the system) to address acceptance rates (Venkatesh & Davis, 2000; Venkatesh & Bala, 2008).

Limitations

A number of limitations have been discussed in TAM and its extensions over the years. The simplicity of TAM and the lack of understanding of the antecedents of technology acceptance (perceived usefulness and perceived ease of use) were the subject of criticism in prior research (Venkatesh, Davis & Morris, 2007; Lee, Kozar & Larsen, 2003). The parsimoniousness of the original TAM drove a number of scholars towards identifying and measuring the predictive power of additional constructs which could be integrated into the model, such as trust, technology fit, external variables (e.g. subjective norms, social influence), technology-specific variables (e.g. compatibility, relevance) to name a few (Venkatesh & Davis, 2000; Venkatesh, 2000; Gefen, Karahanna & Straub, 2003; Karahanna & Straub, 1999; Koufaris, 2002). Benbasat and Barki (Venkatesh, Davis & Morris, 2007) argued that the widespread application and use of TAM created an illusion of progress in IS research, while in reality studies replicated prior findings, thus hindering development in the field. It was stated that extensive utilisation of TAM had left blind spots in the IS literature. The theory brought into focus the factors that make people utilise the technology and

blurred the focus on the impact of technology utilisation on performance. TAM research implicitly suggests that the more technology is utilised, the better is the performance, which is not true in practice (Goodhue, 2007). The second blind spot concerns the little attention paid to what makes a system useful – i.e. the system's design and its fit to the user's task, which is equally important both for accepting technology and achieving high performance by utilising it (Goodhue, 2007; Benbasat & Barki, 2007). It is considered that TAM has reached its maturity, thus replication of the model cannot continue (Benbasat & Barki, 2007; Venkatesh, Davis & Morris, 2007).

Extended technology acceptance models had other limitations of their own. For example, TAM2 was criticised for being developed specifically for the organisational context (Venkatesh, Thong & Xu, 2012). Studies recognised the growing segment of consumer technology and developed models (e.g. MATH, UTAUT2) to address the technology acceptance by individuals (Venkatesh, Thong & Xu, 2012; Brown & Venkatesh, 2005). Other limitations of TAM2 were methodological in nature. Some constructs in TAM extensions were measured using only two items (e.g. job relevance, output quality). In addition, nearly all TAM-based models face the limitation regarding the self-reported measurement of use intention and the possibility of common method bias (Venkatesh & Davis, 2000; Venkatesh, Thong & Xu, 2012).

The critiques raised against TAM research point to its methodological issues, some limitations in the theory's applications and the focus on the aspects of systems' utilisation that diverted attention from other important factors and relationships (Venkatesh & Davis, 2000; Goodhue, 2007; Benbasat & Barki, 2007; Venkatesh, Thong & Xu, 2012). Nonetheless, the limitations cannot overshadow the contributions of the theory. TAM has been shown to be theoretically resilient and to have a strong predictive power to assess individuals' intention to use for almost three decades. TAM became the first theory explaining why individuals use information systems, which was once badly needed for IS research and practice (Goodhue, 2007).

Concepts

Perceived Usefulness (Independent): The degree to which a person believes that using a particular system would enhance his or her job performance. (Davis, 1989)

Perceived Ease of Use (Independent): The degree to which a person believes that using a particular system would be free of effort. (Davis, 1989)

Intention to Use (Dependent): A person's subjective probability that he will perform some behavior. (Fishbein & Ajzen, 1975)

Subjective Norm (Independent): A person's perception that most people who are important to him think he should or should not perform the behaviour in question. (Fishbein & Ajzen, 1975)

Image (Independent): The degree to which use of an innovation is perceived to enhance one's... status in one's social system. (Moore & Benbasat, 1991)

Job Relevance (Independent): An individual's perception regarding the degree to which the target system is applicable to his or her job. (Venkatesh & Davis, 2000)

Output Quality (Moderator): The degree to which an individual believes that the system performs his or her job tasks well. (Venkatesh & Davis, 2000)

Result Demonstrability (Independent): The tangibility of the results of using the innovation. (Moore & Benbasat, 1991)

Voluntariness (Moderator): The extent to which potential adopters perceive the adoption decision to be non-mandatory. (Venkatesh & Davis, 2000)

Experience (Moderator): The passage of time from the initial use of a technology by an individual. (Venkatesh, Thong & Xu, 2012)

Computer Self-Efficacy (Independent): The degree to which an individual believes that he or she has the ability to perform a specific task/job using the computer. (Compeau & Higgins, 1995)

Perception of External Control (Independent): The degree to which an individual believes that organizational and technical resources exist to support the use of the system. (Venkatesh et al., 2003)

Computer Playfulness (Independent): The degree of cognitive spontaneity in microcomputer interactions. (Webster & Martocchio, 1992)

Computer Anxiety (Independent): The degree of an individual's apprehension, or even fear, when she/he is faced with the possibility of using computers (Venkatesh, 2000)

Perceived Enjoyment (Independent): The extent to which the activity of using a specific system is perceived to be enjoyable in its own right, aside from any performance consequences resulting from system use. (Venkatesh, 2000)

Objective Usability (Independent): A comparison of systems based on the actual level (rather than perceptions) of effort required to complete specific tasks. (Venkatesh, 2000)

Attitude (Independent/Dependent): The degree of evaluative affect that an individual associates with using the target system in his or her job. (Davis, 1993)

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Unified Theory of Acceptance and Use of Technology

The Unified Theory of Acceptance and Use of Technology (UTAUT) examines the acceptance of technology, determined by the effects of performance expectancy, effort expectancy, social influence and facilitating conditions.

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Theory Factsheet

Proposed By: Venkatesh et al., 2003 Parent Theory: Theory of Reasoned Action, Technology Acceptance Model, Motivational Model, Theory of Planned Behaviour, Diffusion of Innovation, Social Cognitive Theory Discipline: Information systems management Unit of Analysis: Individual Level: Micro-level Type: Theory for Explaining and Predicting Operationalised: Quantitatively

Introduction

The growth of an e-commerce sector, emerging digital technologies, such as big data, Artificial Intelligence, cloud computing and robotics, drive the implementation of new technologies in organisations (Verhoef et al., 2021). The advances in information communication technology (ICT) have dramatically changed the way organisations conduct business. The application of the technologies in the workplace has redefined inter- and intra-organisational communication has streamlined business processes to ensure benefits, such as higher productivity, the wellbeing of employees and the satisfaction of consumers (Papagiannidis & Marikyan, 2020). To achieve such benefits, companies make massive spending on technologies. However, investment in ICT implementation does not guarantee successful deployment and often bring low returns (Davis, 1989; Venkatesh et al., 2003). The results of market research suggest that the success rate of new technology adoption in organisations, whereby technologies bring expected return on investment (i.e. improved performance), is below 30 percent. The number is less optimistic if consider the companies, who could improve performance, but could not sustain the improvements in the long-term (De la Boutetière, Montagner & Reich, 2018). Given the consequences of technology adoption on organisations' performance and a cost-revenue structure, the technology utilisation-acceptance gap remains one of the major areas of research in the IS literature.

Research community accelerated its interest towards technology acceptance in the private and organisational contexts almost three decades ago (Davis, 1989; Compeau & Higgins, 1995; Goodhue, 1995; Leonard-Barton & Deschamps, 1988). By 2000, technology acceptance research had resulted in a substantial body of evidence on user behaviour related to technology adoption (Hu et al., 1999). Numerous models/theories had been introduced to understand the acceptance of the technology, which cumulatively explained 40% of the variance in technology use intention (Davis, 1989; Davis, Bagozzi & Warshaw, 1989; Taylor & Todd, 1995; Venkatesh & Davis, 2000). The models had roots in different disciplines, which limited the applications of these theories to certain contexts. For example, the Theory of Planned Behaviour and the Theory of Reasoned Action offer a psychological perspective on human behaviour by examining the variables, such as perceived behavioural control, attitude and subjective norms (Ajzen, 2011). The theories provide generic insights into individuals' attitudinal underpinnings, which make them applicable to a wide range of research contexts, not limited to information system management. In contrast, Diffusion of Innovation Theory focuses on innovationspecific factors that determine users' behaviour when it comes to new technology adoption (Moore & Benbasat, 1991). In addition, the models had different perspectives, reflecting the type of variables in the model, such as subjective norm, motivational factors, attitudinal factors related to technology performance, social factors, experience and facilitating conditions (Venkatesh et al., 2003; Taylor & Todd, 1995; Ajzen, 2011; Thompson, Higgins & Howell, 1991; Davis, Bagozzi & Warshaw, 1992; Venkatesh & Speier, 1999). The selection of either of the models constrains research findings to particular scenarios and conditions. Therefore, a unified approach was needed to embrace variables reflecting different perspective and disciplines and increase the applications of the theory to different contexts (Venkatesh et al., 2003).

To provide a holistic understanding of technology acceptance, Venkatesh et al. (Venkatesh et al., 2003) set the objective for developing a unified theory of technology acceptance by integrating key constructs predicting behavioural intention and use. To fulfil this objective, the seminal IS acceptance literature was reviewed to draw up theoretical and contextual similarities and differences among technology acceptance theories originating from three research streams – i.e. social psychology, IS management and behavioural psychology (see (Venkatesh et al., 2003)). Given that the theories stem from different disciplines, they cast diverse perspectives on technology acceptance and adoption. The socio-psychological perspective on research on individual behaviour was represented by the Theory of Reasoned Action (TRA), the Theory of Planned Behaviour (TPB) and Social Cognitive Theory (SCT). Based on TRA and TPB, individuals' behaviour is measured by the effect of attitude toward behaviour, subjective norm and perceived behavioural control on behavioural intention (Ajzen, 2011). The theories are used in IS management to explore the role of a perceived difficulty in performing the task, the effect of group norms and attitude on accepting technology (Karahanna, Straub & Chervany, 1999; Zhang & Mao, 2020). TRA contributed greatly to IS acceptance theories, by providing a theoretical framework that explained human behaviour (Aizen, 2011;

Davis, 1989). SCT is based on the assumption that behavioural, cognitive and environmental factors (i.e. outcome expectations-performance, outcome expectations-personal, self-efficacy, affect and anxiety) have an interactive effect on individuals' behaviour (Bandura, 2001). The theory has been used to investigate human-computer interaction (Compeau & Higgins, 1995; Compeau, Higgins & Huff, 1999). The acceptance of technology from the vantage point of IS management was largely explained by Technology Acceptance Model (TAM), combined TAM and TPB model (C-TAM-TPB), Innovation Diffusion Theory (IDT) and the model of PC utilisation (MPCU). While TAM and C-TAM-TPB stress the importance of cognitive response to IS features in predicting behaviour (Venkatesh et al., 2003; Taylor & Todd, 1995), IDT focuses on system characteristics and properties in determining the adoption of innovation (e.g. relative advantage, complexity, compatibility, image) (Moore & Benbasat, 1991). MPCU has very narrow implications, as the model encompasses the factors underpinning the utilisation of personal computers (i.e. job fit, complexity, long-term consequences, affect towards use, facilitating conditions and social factors) (Thompson, Higgins & Howell, 1991), unlike other theories examining IS and innovation adoption (Venkatesh et al., 2003; Taylor & Todd, 1995; Moore & Benbasat, 1991). The behavioural psychology perspective on technology acceptance was represented by the Motivational Model (MM), suggesting that technology adoption and use behaviour can be explored through user motivations (Davis, Bagozzi & Warshaw, 1992; Venkatesh & Speier, 1999). Users tend to evaluate the likelihood of engaging in behaviour by the degree to which behaviour stimulates instrumental rewards (extrinsic motives) and/or internal reinforcement, such as enjoyment, satisfaction and fun (intrinsic motives) (Davis, Bagozzi & Warshaw, 1992).

The review of the above theories led Venkatesh to identify limitations, which in turn triggered the need to develop the Unified Theory of Acceptance and Use of Technology. The primary limitation was that the literature had not empirically tested and compared dominant technology acceptance models, which left room for speculation on the predictive power of the constructs of each theory. The studies examining technology use behaviour had mainly focused on simple systems (e.g. PC) and overlooked the use of more complex technologies (Venkatesh et al., 2003). The focus on one technology constrains the explanatory power of theories, as individuals' experiences, purchase decisions and use cases vary depending on IT systems and contexts (Brown, Venkatesh & Hoehle, 2015). For example, the motivations of consumers purchasing entertainment technology are not similar to the needs of employees driving the usage of enterprise management systems. The latter technology has a strong utilitarian value and is predominantly used in mandatory settings. Also, there were methodological limitations identified in prior literature. Most studies had used a cross-sectional approach, by measuring variables at pre- or post-acceptance stages (e.g. (Venkatesh et al., 2003; Taylor & Todd, 1995)), although some constructs (e.g. experience) needed to be examined over time. The limitations suggested using a longitudinal approach to fully understand the dynamics of technology acceptance and use. Finally, previous studies had focused on the technology acceptance in a voluntary context (when society does not have an effect on technology use), which put a constraint on the generalisability of the findings. Therefore, to ensure the wider implication of the models, technology acceptance was investigated both in mandatory and voluntary settings. The empirical comparison of the theories enabled authors to develop a unified

acceptance model, which embraced and reflected all key acceptance factors (Venkatesh et al., 2003).

Theory

The theoretical model of UTAUT suggests that the actual use of technology is determined by behavioural intention. The perceived likelihood of adopting the technology is dependent on the direct effect of four key constructs, namely performance expectancy, effort expectancy, social influence, and facilitating conditions. The effect of predictors is moderated by age, gender, experience and voluntariness of use (Venkatesh et al., 2003).

Performance expectancy is defined as "the degree to which an individual believes that using the system will help him or her to attain gains in job performance" (Venkatesh et al., 2003). Performance expectancy is based on the constructs from Technology Acceptance Model (TAM), TAM2, Combined TAM and the Theory of Planned Behaviour (CTAMTPB), Motivational Model (MM), the model of PC utilisation (MPCU), Innovation Diffusion Theory (IDT) and Social Cognitive Theory (SCT) (i.e. perceived usefulness, extrinsic motivation, job-fit, relative advantage and outcome expectations). It is the strongest predictor of use intention and is significant in both voluntary and mandatory settings (Zhou, Lu & Wang, 2010; Venkatesh, Thong & Xu, 2016).

Effort expectancy is defined as "the degree of ease associated with the use of the system" (Venkatesh et al., 2003). Effort Expectancy is constructed from perceived ease of use and complexity driven from TAM, MPCU, IDT, which share a similarity in definitions and scales. The effect of the construct becomes nonsignificant after extended usage of technology (Gupta, Dasgupta & Gupta, 2008; Chauhan & Jaiswal, 2016).

Social Influence is defined as "the degree to which an individual perceives that important others believe he or she should use the new system" (Venkatesh et al., 2003). Social influence is similar to the subjective norms, social factors and image constructs used in TRA, TAM2, TPB, CTAMTPB, MPCU, IDT in the way that they denote that the behaviour of people is adjusted to the perception of others about them. The effect of social influence is significant when the use of technology is mandated (Venkatesh et al., 2003). In the mandatory context, individuals might use technology due to compliance requirement, but not personal preferences (Venkatesh & Davis, 2000). This might explain the inconsistent effect that the construct demonstrated across further studies validating the model (Zhou, Lu & Wang, 2010; Chauhan & Jaiswal, 2016).

Facilitating conditions is defined as "the degree to which an individual believes that an organisation's and technical infrastructure exists to support the use of the system" (Venkatesh et al., 2003). The facilitating conditions construct is formed from compatibility, perceived behavioural control and facilitating conditions constructs drawn from TPB, CTAMTPB, MPCU and IDT. Facilitating conditions have a direct positive effect on intention to use, but after initial use, the effect becomes nonsignificant. Therefore, the model proposes that facilitating conditions have a direct significant effect on use behaviour (Venkatesh et al., 2003). The moderation effects of age, gender, experience and voluntariness of use define the strength of predictors on intention. Age moderates the effect of all four predictors. Gender effects the relationships between effort expectancy, performance expectancy and social influence. Experience moderates the strength of the relationships between effort expectancy, social influence and facilitating conditions. Voluntariness of use has a moderating effect only on the relationship between social influence and behavioural intention (Venkatesh et al., 2003).

UTAUT has made several contributions to the literature. The model provides empirical insight into technology acceptance by comparing prominent technology acceptance theories, which often offer competing or partial perspectives on the subject. UTAUT demonstrates that proposed factors account for 70 percent of the variance in use intention (Venkatesh et al., 2003), offering stronger predictive power compared to the rest of the models that examine technology acceptance (e.g. (Davis, 1993; Sheppard, Hartwick & Warshaw, 1988)). The interactive effect of some constructs with personal and demographic factors demonstrates the complexity of the technology acceptance process, which is dependent on individuals' age, gender and experience (Venkatesh et al., 2003).

The model is presented in figure 1.



Figure 1: UTAUT

UTAUT2 and other extensions

The original UTAUT framework was developed to explain and predict the acceptance of technology in an organisational context (Venkatesh et al., 2003), although, later it was tested in non-organisational settings too (Venkatesh, Thong & Xu, 2012; Venkatesh, Thong & Xu, 2016). Over the years, UTAUT showed wide application, which enhanced the generalisability of the theory (Venkatesh, Thong & Xu, 2012; Neufeld, Dong & Higgins, 2007). Given the variance of information communication technologies and the advances in the sector, a number of scholars extended UTAUT to adapt it to the context or improve its predictive power (Venkatesh, Thong & Xu, 2012).

The adaptations of the model were underpinned by four main approaches, reflecting a) the modification of the model to different contexts, b) the alterations of the endogenous variables, c) the addition of attitudinal antecedents, and d) the examination of various moderating variables. The first stream of research extended the model to apply it to new technologies (e.g. enterprise systems, e-health systems), focus on new user segments (e.g. healthcare professionals), and examine it in new geographical and cultural settings (e.g. India, China) (Chang et al., 2007; Yi et al., 2006; Gupta, Dasgupta & Gupta, 2008). For instance, the model was extended by a set of web-specific constructs, including trust and personal web innovativeness to explore how well it predicts the use of web tools (Casey & Wilson-Evered, 2012). Another stream of research extended UTAUT by incorporating additional endogenous variables (e.g. (Sun, Bhattacherjee & Ma, 2009)), such as satisfaction and continuous intention to use (Maillet, Mathieu & Sicotte, 2015). The third stream of research scrutinised additional determinants of use and behavioural intention, such as task-technology fit and personality traits (Zhou, Lu & Wang, 2010; Wang, 2005). Finally, some studies extended UTAUT by introducing new contextual and moderating variables, such as culture, ethnicity, religion, employment, language, income, education and geographical location, among others (Im, Hong & Kang, 2011; Al-Gahtani, Hubona & Wang, 2007; Riffai, Grant & Edgar, 2012).

Although the adaptations of the model enriched the understanding of the theory applications, the research was mainly limited to organisational settings (Chang et al., 2007; Yi et al., 2006; Gupta, Dasgupta & Gupta, 2008; Im, Hong & Kang, 2011; Al-Gahtani, Hubona & Wang, 2007). The literature lacked evidence about a user behavioural model, which could explain the utilisation of technology by consumers rather than employees. However, such evidence was important, given arguments in prior studies suggesting that the determinants of acceptance in organisational and non-organisational (i.e. consumer) settings are not the same. It was found that the importance of the factors reflecting the costs and benefits of behaviour varied based on the context (e.g. (Brown & Venkatesh, 2005; van der Heijden, 2004; Brown, Venkatesh & Bala, 2006; Brown & Venkatesh, 2005; Kim, Malhotra & Narasimhan, 2005)).

Given the above limitations, Venkatesh et al. proposed an extension of UTAUT, named UTAUT2 (Venkatesh, Thong & Xu, 2012). The model (Figure 2) set out to address two main objectives. First, compared to all prior attempts to extend the model, UTAUT2 was not designed to have a specific focus (e.g. new technology, geographical location). Instead, the goal of the theory was to represent an overarching framework for examining technology acceptance. The extension was

designed to give a higher precision in explaining user behaviour (Venkatesh, Thong & Xu, 2012; Alvesson & Kärreman, 2007). The second objective was to propose a behavioural model of consumer technology acceptance, in contrast to UTAUT, which was developed to examine technology in organisational settings. To fulfil the objective, Venkatesh et al. planned to extend the UTAUT model with new constructs, tackling behavioural and attitudinal determinants of the utilisation of technology in the non-organisational context (Venkatesh, Thong & Xu, 2012). The authors developed UTAUT2 by introducing three new constructs and altering some relationships (e.g. removing the voluntariness) in the original model to adapt it to the consumer technology use context. Such an approach offered a new theoretically justified mechanism for predicting technology acceptance, which was encouraged and endorsed by prior research (Bagozzi, 2007; Venkatesh, Davis & Morris, 2007). In addition to advancing the technology acceptance literature (Venkatesh, Thong & Xu, 2012), UTAUT2 aimed to achieve wider generalisability by addressing the private user segment.

UTAUT 2 postulates that the use of technology by individuals is underpinned by the effect of the three additional constructs, namely, hedonic motive, cost/perceived value and habit, moderated by age, gender and experience. Hedonic motivation is defined "as the fun or pleasure derived from using technology, and it has been shown to play an important role in determining technology acceptance and use" (Venkatesh, Thong & Xu, 2012). The inclusion of this construct was justified by the findings of prior studies in the IS and marketing domains which found that the perceived hedonic nature of the outcome (e.g. perceived enjoyment) was a significant predictor of consumer technology use (Brown & Venkatesh, 2005; van der Heijden, 2004). The rationale for integrating cost in the new model was based on the relative importance of the factor in the context of consumer product use compared to the usage of technology in workplace settings. For example, when technology is used by employees in organisations, users do not feel responsible for the cost that is associated with the use of technology, due to the lack of direct financial implications for them (Venkatesh, Thong & Xu, 2012). In contrast, the use of consumer technology implies a higher perception of the responsibility, due to direct costs borne by the use of technology. The lower the costs, the more intensive is the use of technology (Venkatesh, Thong & Xu, 2012; Brown, Venkatesh & Bala, 2006; Brown & Venkatesh, 2005). Since UTAUT and UTAUT2 utilised subjective measures, the cost factor was represented by price value. Price value is defined as "consumers' trade-off between the perceived benefits of the applications and the monetary cost for using them" (Venkatesh, Thong & Xu, 2012). A positive relationship between perceived value and intention to use indicates that a user perceives the benefits of technology use as higher and more important than the associated monetary costs. The third variable included in UTAUT2 is habit, which is defined as "the extent to which people tend to perform behaviours automatically" (Venkatesh, Thong & Xu, 2012). The construct was operationalised based on prior studies which had brought the automaticity perspective into the research. In contrast to a reason-oriented framework (e.g. TRA and TPB), which states that behavioural intention results from deliberate evaluations, the automaticity perspective considers technology use to be an automatic and unconscious behaviour (e.g. (Limayem, Hirt & Cheung, 2007; Kim, Malhotra & Narasimhan, 2005)). Habit was hypothesised to have a direct and indirect effect on actual use through behavioural intention (Venkatesh, Thong & Xu, 2012). However, the effect of either of the paths is dependent on the degree to which people rely on routinised behaviour in accepting/using technology

(Venkatesh, Thong & Xu, 2012; Ajzen, 2011). The extended version of UTAUT resulted in a number of theoretical contributions. The model explains 74 % of the variance in behavioural intention and 52 % of the variance in technology use, which suggests that the model has high predictive validity when applied to the consumer segment. The supported effects of price value, hedonic motivation and habit indicate three significant drivers of consumers' intention to use or actual use of technology (Venkatesh, Thong & Xu, 2012). Specifically, the introduction of the habit factor demonstrated the alternative theoretical mechanism in examining technology use (Bagozzi, 2007). Such an approach challenged the role of intention (Venkatesh, Davis & Morris, 2007), which was commonly used as a proxy for behaviour (e.g. (Venkatesh et al., 2003; Ajzen, 2011)). The inclusion of hedonic motivation in the model was found to be more important than performance expectancy and was significant across a wide range of studies (Alalwan, Dwivedi & Rana, 2017; Megadewandanu, Suyoto & Pranowo, 2016). In addition, the integration of price value in UTAUT2 addressed the need to measure the costs of IS use in the consumer context. Finally, extended UTAUT determines the role of personal factors (gender, age, and experience) in moderating the effect that hedonic motivation, price value and habit have on behavioural intention and/or use (Venkatesh, Thong & Xu, 2012).

Figure 2: UTAUT2



Applications

UTAUT and UTAUT2 have been tested in different geographical contexts to understand the role of culture in technology adoption and solidify the generalisability of the theory tenets (Gupta, Dasgupta & Gupta, 2008; Im, Hong & Kang, 2011; Venkatesh, Thong & Xu, 2012). The majority of findings showed that the role of UTAUT constructs was significant irrespective of the difference in cultures. For example, the employment of the model in a comparative study on technology acceptance in the USA and China demonstrated the high explanatory power of the model across the two geographical settings. However, the model accounts for a greater variance in the behavioural intention when fewer moderators are tested (Venkatesh, Thong & Xu, 2012). When UTAUT was examined in Korea and the USA, the strength of the relationships slightly varied, although the significance was invariant across the two samples (Im, Hong & Kang, 2011). Similar results were observed when the UTAUT model was tested cross-culturally in individualistic vs. collectivistic nations. The model was shown to be viable in both types of cultures, but the strength of the relationships was different, suggesting a strong moderating role of culture on the model paths (Udo, Bagchi & Maity, 2016). UTAUT2 was also validated in different countries with contrasting cultures, economies and level of technology penetration. In Jordan, mobile banking adoption was not affected by social influence (Alalwan, Dwivedi & Rana, 2017). When comparing the adoption of education technology in Korea, Japan and the US, both the strength of the relationships and the significance of the effects were different across samples. For Korean users, the intention to use e-learning correlated with habit and perceived efficacy. For Japanese users, the behavioural intention was underpinned by habit, price value and social influence, while US users stressed only the habit and price value factors. Surprisingly, effort expectancy was not significant for any country, which might indicate that the technology being tested did not demand any effort to operate it (Jung & Lee, 2020). UTAUT2 applications demonstrate that insight into the conditions associated with culture is required, such as nations' socio-economic status or norms.

The original and extended UTAUT models have been used to examine technology acceptance in a number of different sectors, such as healthcare (Chang et al., 2007), e-government (Gupta, Dasgupta & Gupta, 2008; Chan et al., 2010), mobile internet (Venkatesh, Thong & Xu, 2012; Thong et al., 2011), enterprise systems (Chauhan & Jaiswal, 2016; Ling Keong et al., 2012) and mobile banking and apps (Zhou, Lu & Wang, 2010; Mütterlein, Kunz & Baier, 2019). The applications of UTAUT demonstrated a strong dependence of behavioural intention on the two perception factors, namely perceived performance and perceived ease of use. For example, the technology acceptance framework was used to understand the acceptance of a pharmacokinetics-based clinical decision support systems. All constructs had significant effects on intention, except for facilitating conditions, which influenced only the actual utilisation of the technology (Chang et al., 2007). The investigation of the factors driving the adoption of e-government by employees in a state organisation in a developing country demonstrated the significant influence of all the UTAUT variables moderated by gender, while performance and effort expectancy showed the strongest effects (Gupta, Dasgupta & Gupta, 2008). When the model was used to explore the acceptance of ERP software training, three out of four predictors of use intention were found to be significant. While effort expectancy, performance expectancy and facilitating conditions influenced employees' intention to adopt training tools, the effect of social influence was not supported. Such findings were probably due to the instrumental nature of ERP software and the high contingency of its use on utility factors that overshadow the role of social influence on users' decisions (Chauhan & Jaiswal, 2016). The applications of UTAUT2 showed that the significance and the strength of behavioural determinants differed across cases. The utilisation of UTAUT2 to investigate the antecedents of mobile app adoption confirmed the role of performance expectancy, social influence, hedonic motivation and habit (Mütterlein, Kunz & Baier, 2019). However, in two other studies investigating mobile banking adoption,

the role of social influence was not confirmed (Ajzen, 2011; Baptista & Oliveira, 2015). The strongest observed effects were demonstrated by performance expectancy, hedonic motivation and habit (Baptista & Oliveira, 2015).

Practical Implications

UTAUT and UTAUT2 could have a number of applications in practice. UTAUT can be used to examine the anticipated acceptance rate of a product and ensure sufficient stock to satisfy the consumers' demand. Evidence that the model provides can be used by practitioners to design more user-oriented products. UTAUT underscores the role of social influence and facilitating conditions, thus highlighting the importance of contextual analysis in strategies for technology implementation and promotion (Venkatesh, Thong & Xu, 2012). The application of UTAUT2 enables technology producers and vendors to measure how the trade-off between monetary price and the value of the product influences the utilisation of their technology. Companies have the opportunity to reconsider cost-structures to adjust the pricing policy to the relative value attached to the product, because the benefits that users get from the purchase of technology may not justify the price that they pay. By investigating the effect of habit on users' intention, technology producers and distributors are able to define the marketing communication strategies that may address the beliefs that fuel automatic behaviour (e.g. advertising the utility of the product in various scenarios). By measuring the effect of hedonic motivation, product developers and managers can adjust the offering in such a way as either to enhance the hedonic value of technology or augment hedonic cues for marketing the product. Finally, the moderation effects in UTAUT2 enable practitioners to identify which user segment demands more marketing effort to address habits, deliver hedonic value and demonstrate better value for money (Venkatesh, Thong & Xu, 2012).

Limitations

The Unified Theory of Acceptance and Use of Technology provides a holistic tool to measure technology acceptance and technology use (Venkatesh et al., 2003; Venkatesh, Davis & Morris, 2007). However, despite the rigorousness of the model, UTAUT has some theoretical and methodological limitations that were not addressed in further studies (Venkatesh et al., 2003; Venkatesh, Davis & Morris, 2007). UTAUT faced critique with regards to its inability to explain behavioural intention in different settings. Limited external validity of the model motivated further studies to extend the model by adding additional determinants of behaviour, such as trust, selfefficacy, computer self-efficacy, innovativeness, perceived threats, perceived risk (Martins, Oliveira & Popovič, 2014; Slade et al., 2015). Also, the model was extended by introducing new moderating effects, such as income, location, culture, technology readiness (Im, Hong & Kang, 2011; Borrero et al., 2014) (for a more comprehensive insight see the review by (Venkatesh, Thong & Xu, 2016)). Still, some key factors, like computer self-efficacy, remained under-researched. Although it was confirmed that this factor plays a role in behavioural intention (Bandura & Locke, 2003), only an indirect effect of self-efficacy on intention was tested while developing UTAUT (Venkatesh et al., 2003).

The concern over the wide application of UTAUT was noted by Dwivedi et al. (Dwivedi et al., 2019), who stated that the majority of studies in the IS context cite the original UTAUT paper without using the model. Those surprising findings lead to the conclusion that UTAUT might not be as robust as it claimed to be, given overrated citations compared to the actual implication of the theory. Thus, based on the analysis of MASEM (Combined meta-analysis and structural equation modelling), a revised version of UTAUT was proposed, which included attitude construct as a partial mediator of the effects of exogenous constructs on behavioural intentions (Dwivedi et al., 2019).

The major methodological limitation of UTAUT concerns the development of the scales that were used to measure the core constructs. For the final measurement development, the study used the highest loading items for each scale. While this approach was supported by the literature (Hevner et al., 2004), there was debate as to whether it may be useful to validate the measurements or even develop new ones to eliminate potential content validity issues (Venkatesh et al., 2003). In addition, the intention to use and use behaviour scales were adopted from prior studies (e.g. (Davis, 1989)), but alternative measurements should be developed and validated in future studies (Venkatesh et al., 2003).

UTAUT2 also has some limitations inherent in the methodology. The model utilises a self-reported scale to measure intention to use (Venkatesh, Thong & Xu, 2012), which jeopardises the accuracy and validity of the research conclusions. UTAUT2 shares this limitation with many other technology acceptance models (e.g. TAM, original UTAUT) (Venkatesh et al., 2003; Davis, 1989)). In addition, similar to other technology acceptance models, similar to other technology acceptance models, UTAUT 2 can face a threat of common method variance (Straub & Burton-Jones, 2007; Sharma, Yetton & Crawford, 2009). To reduce the potential of common method bias, different methodological approaches need to be used (e.g. using experimental settings that can make manipulation checks possible).

Concepts

Performance Expectancy (Independent): The degree to which an individual believes that using the system will help him or her to attain gains in job performance. (Venkatesh et al., 2003)

Effort Expectancy (Independent): The degree of ease associated with the use of the system. (Venkatesh et al., 2003)

Social Influence (Independent): The degree to which an individual perceives that important others believe he or she should use the new system. (Venkatesh et al., 2003)

Facilitating Conditions (Independent): The degree to which an individual believes that an organisations and technical infrastructure exist to support use of the system. (Venkatesh et al., 2003)

Behavioural Intention (Independent/Dependent): A person's subjective probability that he will perform some behavior. (Fishbein & Ajzen, 1975)

Use Behaviour (Dependent): The actual use of the system/technology (Venkatesh et al., 2003)

Experience (Moderator): The passage of time from the initial use of a technology by an individual. (Venkatesh, Thong & Xu, 2012)

Voluntariness of Use (Moderator): The degree to which use of the innovation is perceived as being voluntary, or of free will (Moore & Benbasat, 1991)

Hedonic Motivation (Independent): The fun or pleasure derived from using a technology, which has been shown to play an important role in determining technology acceptance and use (Venkatesh, Thong & Xu, 2012)

Price Value (Independent): A consumer's trade-off between the perceived benefits of the applications and the monetary cost of using them. (Venkatesh, Thong & Xu, 2012)

Habit (Independent): The extent to which people tend to perform behaviours automatically. (Limayem, Hirt & Cheung, 2007)

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Upper Echelons Theory

The Upper Echelons Theory postulates that the idiosyncratic characteristics (e.g., cognitive base and values) of a firm's top-level managers play a key role in explaining and/or predicting strategic decisions and organisational performance. Top-level managers' cognitive base and values exert influence on how they interpret strategic situations, shaping their decisions and resulting in market and financial performance outcomes.

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Theory Factsheet

Proposed By: Hambrick & Mason, 1984
Parent Theory: Bounded rationality theory
Related Theories: Organization theory, Theory of Strategic Choice
Discipline: Economics, management and business studies
Unit of Analysis: Top Management Team
Level: Meso-level
Type: Theory for Explaining and Predicting
Operationalised: Qualitatively / Quantitatively

Introduction

The Upper Echelons Theory (UET) was first put forward by Hambrick and Mason (1984) in an attempt to provide a new perspective on the two prevailing questions of organisational theory: (1) why organisations act as they do, and (2) why organisations perform the way they do. Before UET was introduced, organisational strategies and their performance outcomes were mostly viewed through deterministic theoretical lenses, such as population ecology (Hannan & Freeman, 1977) and institutional theory (DiMaggio & Powell, 1983). According to this line of thought, managers have little bearing on organisational outcomes because organisations are exceedingly inertial and are constrained by their external environment (Hannan & Freeman, 1977; DiMaggio & Powell, 1983). Furthermore, strategic management theorists tended to attribute strategic choices and organisational performance to techno-economic factors such as competition-

related and industry-specific contingencies (Porter, 1980), while the strategy process research (Mintzberg, Raisinghani & Theoret, 1976) centred on explaining the different routines of strategic decision-making without accounting for the influences of the people who are actually involved in the process. Essentially, the field of management was shrouded by the assumption that organisations can make optimal, economically rational and objective decisions by analysing the situations (e.g., market threats and opportunities) they are faced with.

UET addresses this theoretical gap by building upon the premises of the Carnegie School of Thought and bounded rationality theory (Cyert & March, 1992; March, 1993). The theory suggests that strategic situations contain highly complex and ambiguous information, so making perfectly rational decisions is not feasible. Although organisations may strive to be rational and base their choices on a thorough analysis of internal (e.g., resources and capabilities) and external (e.g., market trends) conditions, the bounded rationality theory (Simon, 1990) acknowledges that decision-makers have inherent cognitive limitations, such as limitations in knowledge and computational capacity, that restrict their ability to achieve technical rationality in their decisions. Under this view, strategic situations are merely interpretable rather than objectively "knowable", and strategic choices are the product of behavioural factors rather than a mechanical quest for economic optimisation (Cyert & March, 1992; March, 1993). Managers fall back on previous experiences, take mental shortcuts and place their own personal interpretations on strategic issues and alternatives (March, 1993), and, therefore, a firm's strategic decisions largely depend on how its decision-makers perceive "actual situations" (Hambrick, 2007). Perceptions of strategic issues, however, are highly subjective as they emanate from decision-makers' personal biases, including their cognitive base (e.g., knowledge or assumptions about future events, alternatives, and their consequences) and values (e.g., principles for ordering alternatives and their consequences) (Hambrick & Mason, 1984; March, 1993). Against this backdrop, while also considering that senior executives are the most powerful actors in organisations, UET posits that strategic choices and resulting performance outcomes are significantly affected by the idiosyncrasies of a firm's top-level managers (i.e., managers significantly involved in strategic decisionmaking such as a firm's CEO and his/her direct reports) (Carpenter, Geletkanycz & Sanders, 2004).

Theory

UET can be diagrammatically portrayed as a conceptual model explaining the interrelationships among four key concepts: strategic situations, top managers' (or upper echelon) characteristics, strategic choices, and organisational performance (Figure 1). At the heart of UET lies the proposition that senior-level executives' cognitive base and values, reflected in observable characteristics such as age and education, affect how they interpret and respond to strategic situations through their choices, thereby influencing organisational performance (Hambrick & Mason, 1984).

Figure 1: The upper echelons conceptual model



More specifically, the upper echelons perspective encapsulates three subordinate ideas (Carpenter, Geletkanycz & Sanders, 2004; Hambrick, 2007), discussed in detail below: (1) senior managers' cognitive base and values become reflected in strategic outcomes; (2) observable demographic characteristics are reliable indicators of executives' cognitive frames and, as a result, can be used to predict strategic outcomes; (3) studying the characteristics of a firm's upper echelons as a whole (i.e., entire top management team) yields stronger predictions of strategic outcomes than focusing on the chief executive officer (CEO) alone.

The upper echelons logic of strategic choice

The first tenet of UET builds upon the premise that strategic situations encapsulate far more stimuli than decision-makers can comprehend (Cyert & March, 1992). Therefore, UET posits that managers try to interpret strategic issues and devise alternative courses of action by taking mental shortcuts and relying on their previous experiences (Hambrick, 2018). For instance, when faced with an unprecedented environmental shock, managers may utilise their previous experience when handling other types of business crises in order to analyse the situation and develop an appropriate response and a set of actions. The underlying perceptual process is delineated in Figure 2.



Figure 2: The upper echelons logic of strategic choice

Each business manager carries their own cognitive base and set of values (e.g., experiences and personality) to the decision-making process, which serve as a way of filtering strategic situations. As illustrated in Figure 1, the cognitive base and values "create a screen between the situation and the eventual perception of it" (Hambrick & Mason, 1984: p195). There are three sequential mechanisms through which this "perceptual screen" operates: (i) limited field of vision, whereby managers' personal biases pose a sharp limitation on the environmental and/or organisational stimuli to which attention is directed; (ii) selective perception, which implies that managers have limited information processing capacity, and therefore analyse only some of the phenomena encompassed in their field of vision; and (iii) interpretation, whereby managers utilise their cognitive frames to interpret the selected phenomena. Eventually, managerial perceptions of the actual strategic situation provide the basis for strategic choice.

Observable managerial characteristics as proxy indicators of cognitive base and values

The second main tenet of the UET is anchored in organisational demography (Pfeffer, 1985). It suggests that managers' cognitive base and values are reflected in observable characteristics such as age, education, functional background, and other career experiences such as organisational tenure and aspirations (Wiersema & Bantel, 1992). Admittedly, there are several difficulties in obtaining psychometric data on top executives' cognition, values, and perceptions (Nielsen, 2009). Unobservable, psychological constructs are not convenient to measure and, at times, are not even amenable to direct measurement (Hambrick & Mason, 1984). Considering also that an individual's cognition is shaped by their background characteristics and life experiences, demographic variables are thought to be valid and reliable indicators of the psychological processes that shape how managers interpret strategic situations and formulate appropriate strategic alternatives (Carpenter, Geletkanycz & Sanders, 2004). In fact, a plethora of empirical studies has demonstrated that executives' demographic profiles are strong predictors of strategic choices and performance outcomes (Hambrick, Cho & Chen, 1996; Boeker, 1997; Ferrier, 2001; Carpenter, 2002). Although this tenet does not account for the actual processes that drive executive behaviour (Lawrence, 1997; Priem, Lyon & Dess, 1999), it ensures the reproducibility of empirical findings and facilitates the genesis of an ongoing research program. As Weick (1979) states, empirical research can become more cumulative if theoretical concepts can be defined in terms of observable indicators.

UET emphasizes seven key demographic variables that can be used to predict strategic outcomes: age, functional background, career experiences, education, socioeconomic background, financial position, and the heterogeneity of these characteristics within a firm's top management team (TMT). Age indicates executives' receptivity to change and willingness to take risks (Hambrick & Mason, 1984). Compared to older managers, young managers tend to pursue more risky choices, such as strategic change (Wiersema & Bantel, 1992) and significant investments in research and development (R&D) (Barker & Mueller, 2002). Functional background plays a central role in strategic decision-making as individuals working in different functional areas develop distinct perceptions about a firm's strategic goals (Geletkanycz & Black, 2001). Managers that have accrued their experience mainly from throughput functions, such as production and accounting, place

emphasis on efficiency-related issues, whereas managers with more experience in output functions, such as marketing and R&D, favour innovative strategies that can enable business growth (Barker & Mueller, 2002).

UET further argues that executives with different career experiences, such as organisational tenure (i.e., the length of time an executive has worked for a specific organisation) and industry or organisational experience (i.e., the different types of industries or organisations an executive has worked for), differ in their strategic choices, due to their exposure to diverging perspectives and environments (Hambrick & Mason, 1984). For instance, chief executives that are new to an organisation tend to make more strategic changes as they are less committed to the status quo and bring new perspectives into the organisation (Boeker, 1997). Longer-tenured executives tend to be more attached to an organisation, and, as such, exhibit emotional and/or political resistance to change (Hambrick, Geletkanycz & Fredrickson, 1993). In a different vein, a decision maker's educational background is regarded as an indicator of cognitive ability and skills (Wiersema & Bantel, 1992). Higher levels of education have been associated with an enhanced ability to process information (Hambrick & Mason, 1984), creatively deal with complex administrative situations (Bantel & Jackson, 1989), and tolerate ambiguity (Dollinger, 1984). Hence, highly educated managers are more likely to pursue innovative strategies (Kimberly & Evanisko, 1981) and exhibit greater awareness of and receptivity to the need for strategic change (Wiersema & Bantel, 1992).

According to the upper echelons perspective, socioeconomic background and financial position characteristics can also affect decision-makers' choices. Managers from lower socioeconomic groups seek greater recognition and esteem through their actions (Hambrick & Mason, 1984). As such, firms whose top managers come from relatively disadvantaged backgrounds tend to be more aggressive in their strategic actions and exhibit higher levels of acquisition activity and unrelated diversification (Channon, 1979). Top managers' financial position, which refers to the extent of stock ownership and total compensation, is thought to be an indicator of their inclination towards short-term versus long-term, highly rewarding / profitable actions (Luo, Wieseke & Homburg, 2012). Managers with substantial stockholdings are more committed to the maximisation of shareholder wealth and undertake actions that pay off in the long run, such as R&D investments (Barker & Mueller, 2002). However, managers without significant wealth at risk focus on current profitability and avoid risky investments, yet highly rewarded by the stock market (MAY, 1995).

Finally, UET posits that TMT heterogeneity, or the amount of dispersion within a managerial group regarding members' characteristics, is highly pertinent to the study of strategic decision-making, as it represents the diversity of a team's cognitive base and values (Finkelstein, Cannella & Hambrick, 1996). Heterogeneous TMTs encapsulate divergent perspectives, expertise, and knowledge bases, enhancing decision-making quality, especially when encountering ill-defined and novel situations (Nielsen, 2009). Diverse teams are willing to challenge each other's viewpoints and be more comprehensive when making strategic decisions (Simons, Pelled & Smith, 1999). Diverse teams also show high levels of creativity and innovativeness (Bantel & Jackson, 1989). On the other hand, TMT heterogeneity can be associated with inferior decision-making (Hambrick, Cho & Chen, 1996). At high levels of diversity, conflict is more likely to occur, which in turn, leads to a low group consensus on strategic choices (Knight et al., 1999).

The Top Management Team (TMT) as the unit of analysis

The third subordinate idea introduced by Hambrick and Mason (1984) posits that studying entire top management teams instead of individual chief executives yields stronger predictions of organisational outcomes. Chief executives typically share decision-making responsibilities and power with other members of the TMT. Therefore, the cognitive frames of the entire team enter into the process of interpreting and responding to strategic situations (Hambrick, 2007). If two firms have CEOs exhibiting similar characteristics while their management teams consist of executives with highly distinctive backgrounds, studying the entire team would improve confidence in predicting the two firms' strategies. This is consistent with empirical research showing that TMT characteristics matter more in decision-making than CEO characteristics alone (Papadakis & Barwise, 2002).

Theory Updates/Extensions

Moderators of the upper echelons logic

Since the seminal postulation of UET (Hambrick & Mason, 1984), a substantial stream of research has focused on establishing the boundary conditions of UET. Scholars have identified various moderators of the relationship between upper-echelon characteristics and strategic outcomes, including managerial discretion (UET1), TMT structure (Hambrick, 1995; Hambrick, Humphrey & Gupta, 2015), executive job demands (Hambrick, Finkelstein & Mooney, 2005), and managerial power (Finkelstein, 1992). According to this stream of research, UET has greater predictive strength in some contexts than in others (Figure 3).





The first and most notable refinement of UET has been the introduction of "*managerial discretion*" as a moderator of the upper echelons logic (UET1). Although UET posits that strategic outcomes reflect executives' characteristics, it cannot be neglected that some executives have greater control over what happens in their companies than others (Haleblian & Finkelstein, 1993). Managers with little or no control would not be able to influence their organisations' strategies to the same dearee as managers with high levels of discretion. Thus, strategic decisions and performance outcomes can be predicted by upper-echelon characteristics depending on the extent to which they have a "latitude of action" (Finkelstein & Hambrick, 1990). If managers have great discretion, their characteristics will be highly reflected in organisational outcomes. However, managerial characteristics cannot predict organisational outcomes if discretion is lacking. Empirical research has consistently supported the importance of managerial discretion as a boundary condition of UET. The effect of CEO characteristics on organisational performance was found to be significantly stronger in high-discretion (e.g., US) than in low-discretion (e.g., Japan) national contexts (Crossland & Hambrick, 2011). Also, TMT characteristics have a greater influence on strategic change decisions in high-discretion industries (e.g., computer industry) than in lowdiscretion ones (e.g., natural gas industry) (Finkelstein & Hambrick, 1990). The relationship between upper-echelon characteristics (i.e., TMT size and CEO dominance) and firm performance has been found to be significant in highdiscretion environments but non-significant under conditions of low managerial discretion (Haleblian & Finkelstein, 1993).

In a further refinement of UET, scholars contend that UET predictions can be improved by paying closer attention to the structure of a firm's TMT, including the extent of behavioural integration (Hambrick, 1995) and structural interdependence (Hambrick, Humphrey & Gupta, 2015). Many TMTs do not exhibit "team properties" but instead consist of semi-autonomous sub-teams of managers that engage in bilateral interactions with the CEO and have limited interactions with each other (Hambrick, 2007). Hambrick (1995) introduced the concept of "behavioural integration", arguing that a TMT qualifies as a behavioural integrated team to the extent its members engage in mutual and collective interactions, such as information exchange, resource sharing, and joint decision-making. If TMTs are not behaviourally integrated, specific sub-groups of managers are responsible for certain types of decisions (Hambrick, 1995). For instance, a firm's CEO, CFO, and top managers representing the functions of R&D and marketing (e.g., VP of R&D and VP of marketing) would be the relevant decision body in regard to R&D-related strategic decisions. It is, therefore, more plausible for upper echelons research to focus on the characteristics of those managers in charge of the specific decision under investigation rather than accounting for the TMT as a whole (UET2). Hambrick et al. (2015) suggested that a TMT is a meaningful entity only when there is high structural interdependence, which refers to the extent to which a TMT is structured in such a way that top managers have periodic and significant interactions with each other. When there is high structural interdependence, studying the characteristics of a firm's TMT as a whole can yield strong predictions of strategic outcomes as top managers engage in joint decision-making. However, when managers operate independently and have distinct decision-making roles and responsibilities, there is no point in focusing on the TMT as the unit of analysis. In fact, it was empirically demonstrated that the association between TMT heterogeneity and organisational performance depends on the extent of TMT structural interdependence (Hambrick, Humphrey & Gupta, 2015).

The concept of "executive job demands" is thought to be another moderator of the upper echelons logic (Hambrick, Finkelstein & Mooney, 2005). Defined as "the degree to which a given executive experiences his or her job as difficult or challenging" (Hambrick, Finkelstein & Mooney, 2005: p473), executive job demands

significantly influence the rationality of strategic decisions. Even though higher job demands may actually encourage executives to be more rational and comprehensive, the job pressures (e.g., lack of time, pressure to perform) urge managers to take mental shortcuts, rely on previous experiences, and inject a great deal of their dispositions when making decisions (Hambrick, 2007). As such, strategic choices closely reflect the characteristics of decision-makers when job demands are high. On the other hand, executives with lower job demands can afford to be more rational in their decision-making since they have the resources (e.g., time and attention) to thoroughly analyse strategic situations and search for solutions (Hambrick, Finkelstein & Mooney, 2005). Hence, their choices will closely match the objective conditions they confront.

Managerial power, or the extent to which managers have the requisite power/capacity to exert their will, is also thought to influence the extent to which top managers' characteristics can influence strategic choices (Finkelstein, 1992). According to this line of thought, powerful managers have much more say in strategy discussions than others, and, consequently, their characteristics should be given more attention when predicting strategic choices. In fact, it was found that the relationship between TMT members' characteristics and strategic outcomes is strengthened when considering the distribution of power among members of a firm's TMT (Finkelstein, 1992).

Process mechanisms

Another stream of research has attempted to establish the underlying processes/mechanisms through which managerial characteristics shape strategic choices and resulting performance outcomes. According to the original UET model (Hambrick & Mason, 1984), observable managerial characteristics serve as proxy indicators of the psychological processes that affect strategic decision-making. However, this approach does not capture the black box processes that shape strategic outcomes (Carpenter, Geletkanycz & Sanders, 2004). Scholars have therefore suggested that the effect of upper echelon characteristics on strategic decisions and organisational performance is mediated through cognitive processes. These may include managerial attention (Cho & Hambrick, 2006), decision-making processes (e.g., decentralisation, communication, and comprehensiveness) (Papadakis & Barwise, 2002), as well as TMT-related processes such as conflict (Knight et al., 1999), psychological empowerment (Lin & Rababah, 2014), and group functioning (Peterson et al., 2003) (Figure 4).

Figure 4: The mediated upper echelons model



For instance, Cho and Hambrick (2006) proposed "*managerial attention*" as a key mediator of the upper echelons logic because strategic action largely depends on what strategic stimuli managers direct their attention to. Managers with different characteristics differ in how they notice, interpret, and focus time and effort on strategic issues and action alternatives, thereby arriving at a different set of strategic decisions (Ocasio, 1997). Thus, it was empirically demonstrated that the relationship between TMT characteristics and strategy is partially mediated by managerial attention (Cho & Hambrick, 2006). Papadakis and Barwise (2002) suggested that upper-echelon characteristics influence strategic choices through their effect on four dimensions of the decision-making process: comprehensiveness/rationality, hierarchical decentralisation, lateral communication, and politicisation. It was reported that both CEO and TMT characteristics influence the degree of hierarchical decentralisation, while characteristics of the TMT relate more to the dimensions of lateral communication and comprehensiveness.

In a different vein, scholarly work (Peterson et al., 2003) indicates that a CEO's characteristics indirectly influence organisational outcomes by affecting the dynamics of the management team. Since CEOs have significant discretion over decisions about the composition and structure of their management teams, their personality characteristics could potentially shape the decision-making environment of the TMT. For example, CEOs high in "agreeableness" prefer cooperative and cohesive teams characterised by decentralised decision-making, whilst CEOs high in "conscientiousness" favour a centralised power structure. This, in turn, induces performance differences among firms. In confirmation of this logic, Peterson et al. (2003) empirically demonstrated that the relationship between CEO personality and organisational performance is fully mediated by TMT decision-making dynamics. Lin and Rababah (2014) proposed TMT psychological empowerment as another mediator of UET predictions. Defined as senior managers' "collective beliefs in their autonomy and capability to perform meaninaful work that can impact their organisation" (Lin & Rababah, 2014: p944), TMT psychological empowerment is strongly affected by characteristics of top-level managers, including CEO-TMT exchange quality and TMT personality composition. In turn, it was found that when executives feel empowered, they are more likely to arrive at strategic decisions of higher quality.

Applications

UET has been mainly applied in the field of management, but it has also sparked research across various other domains, including: marketing (Chung & Low, 2022; Kashmiri & Mahajan, 2017), international business (Herrmann & Datta, 2005; Tihanyi et al., 2000), leadership (Waldman, Javidan & Varella, 2004; Lin & Rababah, 2014), psychology (Peterson et al., 2003; West & Anderson, 1996), accounting (Naranjo-Gil, Maas & Hartmann, 2009; Pavlatos, 2012) and economics (Bertrand & Schoar, 2003). Significant empirical support has been offered to the upper echelons logic, thereby highlighting its applicability across various disciplines and decision-making situations. Scholarly work has consistently documented managerial characteristics' influence on various strategic choices – such as strategic changes (Wiersema & Bantel, 1992; Waldman, Javidan & Varella, 2004), alliance formation (Eisenhardt & Schoonhoven, 1996), competitive attacks (Ferrier, 2001), international diversification (Tihanyi et al., 2000), innovation (Bantel & Jackson, 1989; West & Anderson, 1996), R&D investments

(Kor, 2006), new product introductions (Kashmiri & Mahajan, 2017), marketing management (Chung & Low, 2022), and management accounting and control (Naranjo-Gil, Maas & Hartmann, 2009; Pavlatos, 2012) – and the resulting performance outcomes. Table 1 summarises the most commonly studied upperechelon characteristics and strategic choice variables.

Table 1: Most commonly studied upper echelon characteristics and strategic choice	Э
variables	

Variable type	Variables
Upper echelon characteristics	CEO and average TMT demographic characteristics (e.g., age, educational background, functional background, tenure, career experiences), TMT heterogeneity, TMT size, CEO Compensation, Insider/Outsider CEO, CEO power, CEO and TMT ownership, CEO personality traits, Leadership behaviours, TMT turnover, CEO succession/turnover, Successor CEO characteristics, CEO duality, CEO-Founder, CEO Locus of Control, CEO Overconfidence, CMO presence, Executive migration, Internal and external network ties, Corporate governance and Board of Directors
Strategic choices	Innovation, Strategic change and renewal, Strategic dynamism, Strategic reorientation, Strategic conformity, New product introduction, R&D intensity, Diversification, Differentiation, Alliance Formation, Competitive behaviour, Marketing and advertising intensity, Risk taking, Internationalisation, Market entry mode, Strategic decision quality

For instance, Chung and Low (2022) sought to understand the influence of CEO regulatory focus on myopic marketing management, which refers to the tendency to make short-term oriented marketing decisions. The authors showed that promotion-focused CEOs are more likely to engage in myopic marketing management as short-term performance aspirations drive their decisions. On the other hand, prevention-focused CEOs are less prone to making myopic marketing decisions, driven mainly by their need for security and loss avoidance. In line with UET predictions, Chung and Low (2022) find that strategic decisions (myopic marketing management) mediate the impact of upper echelon characteristics (CEO regulatory focus) on long-term organisational performance. Marketing scholars have also investigated whether and to what extent the inclusion of a chief marketing officer (CMO) in the top management team affects organisational performance (Germann, Ebbes & Grewal, 2015; Nath & Mahajan, 2008; Whitler, Krause &

Lehmann, 2018). Considering that CMOs bring a customer perspective to the strategy table and facilitate decision-making (Bommaraju et al., 2019), it was found that firms benefit financially by employing CMOs on their management teams (Germann, Ebbes & Grewal, 2015). However, Nath and Mahajan (2008) reported neither a positive nor a negative effect of CMO presence on organisational performance.

Upper echelons research in the fields of accounting and economics has broadened the set of decision-makers and decision-making situations that are relevant to UET. For example, Pavlatos (2012) examined how chief financial officers' (CFO) characteristics influence the use of cost-management systems for decision-making, control, and performance evaluation, while Naranjo-Gil et al. (2009) investigated the role of CFO characteristics in adopting management accounting innovations. It was found that firms with younger CFOs and CFOs with business-related educational backgrounds exhibit more comprehensive use of cost management systems (Pavlatos, 2012) and are more likely to adopt innovative management accounting systems (Naranjo-Gil, Maas & Hartmann, 2009).

In addition, scholars have established the applicability of UET beyond classic, demographic variables, and, therefore, have considered the effects on decisionmaking and the performance of senior managers' political ideologies (Kashmiri & Mahajan, 2017), personality factors (Chatterjee & Hambrick, 2007), leadership behaviours (Waldman, Javidan & Varella, 2004), governance orientation (Kwee, Van Den Bosch & Volberda, 2011), power concentration (Greve & Mitsuhashi, 2007), network ties (Collins & Clark, 2003), and compensation (Luo, Wieseke & Homburg, 2012). As an example, Chatterjee et al. (2007) argued that narcissistic CEOs differ from non-narcissistic CEOs in how they make strategic decisions due to their inflated self-views and need for attention. The authors suggested that narcissistic CEOs are more likely to engage in novel and bold strategic actions with uncertain payoffs. In fact, CEO narcissism was found to be positively associated with strategic dynamism and intense acquisition activity. Firms led by narcissistic CEOs were also found to exhibit extreme (big wins or losses) and fluctuating performance. However, there were no significant performance differences between firms headed by narcissistic versus non-narcissistic chief executives. From a power relations perspective, Greve (2007) demonstrated that power concentration at the CEO level (i.e., when the CEO possesses excessive power compared to other organisational members) or TMT level (i.e., when a small number of senior managers have significantly more power than others) is associated with higher levels of strategic change. It was argued that power strongly affects the decision-making process as powerful managers favour decisions that signal and reinforce their position of power, such as strategic changes. Greve (2007:p.1200) pointed out that "strategic changes have a symbolic value because a high level of change indicates that the TMT has an active hand in strategy making".

Scholars have established the applicability of UET across different national contexts, including both Western and Eastern countries (Geletkanycz & Black, 2001; Wiersema & Bantel, 1992; Wiersema & Bird, 1993), different industries, including both the services and manufacturing sectors (Lee & Park, 2006; Lin & Rababah, 2014; van Doorn, Heyden & Volberda, 2017), and different types of firms, including large, mature organisations as well as SMEs and newly founded companies (Carpenter, 2002; Escriba-Esteve, Sanchez-Peinado & Sanchez-Peinado, 2009; Reuber & Fischer, 1997). For instance, Geletkanycz and Black (2001) utilised data from 20 countries to confirm UET predictions that managerial characteristics (i.e., functional experience)

exert significant influence on decision-making (i.e., the tendency to change organisational strategies). Lee and Park (2006) applied the upper echelons logic using data from 14 industries to find that firms headed by managers with heterogeneous characteristics are more likely to establish international alliances, which in turn leads to higher levels of internationalisation. Carpenter (2002) addressed the performance effects of TMT heterogeneity in large and medium-sized organisations, while Escriba-Esteve et al. (2009) established the link between managerial characteristics (e.g., age, education, previous experience), strategic behaviour and organisational performance in small and medium-sized enterprises.

Limitations

Three major limitations accompany the upper-echelon perspective. First, UET has been mainly criticised for a significant lack of attention to the underlying mechanisms through which top executives impact organisational outcomes – also known as the "black box problem" (Lawrence, 1997). The use of managers' demographic and background characteristics as proxy indicators of their cognitive base and values places more emphasis on broad tendencies, thereby neglecting the actual psychological processes that drive strategic choices and performance (Neely et al., 2020). Although observable managerial characteristics are convenient to use and facilitate the reproducibility of empirical findings, they encapsulate more noise than pure psychological measures and are often imprecise and unreliable indicators of psychological variables (Markóczy, 1997; Priem, Lyon & Dess, 1999). Hence, ambiguous and inconsistent findings may be observed.

Another critique challenges the predictive power of UET (Carpenter, Geletkanycz & Sanders, 2004; Hoskisson et al., 2017; Hutzschenreuter, Kleindienst & Greger, 2012). The upper echelons' logic posits that managerial characteristics shape organisational outcomes, but desired organisational outcomes may influence the types of executives serving in a firm's top management team (Finkelstein, Cannella & Hambrick, 2005). Top-level managers are often selected purposefully because they have the appropriate characteristics to execute actions desired by the board of directors (Hambrick, 2007). For instance, companies appoint new CEOs outside the organisation to overcome inertia and enact strategic change (Schepker et al., 2017). In this case, managers enact specific strategic actions due to a mandate rather than their personalised interpretation of strategic situations as posited by UET (Carpenter, Geletkanycz & Sanders, 2004). The relationship between managerial characteristics and organisational outcomes described by UET can be further confounded if we consider that strategic actions often hinge on a plethora of internal and/or external contingencies (Neely et al., 2020). For instance, firms that adopt a "prospector" strategy type typically pursue innovative strategic decisions not because of their executives' volition but because of the ingrained character of a "prospector" strategy that encapsulates a constant search for new products and markets (Miles & Snow, 2003). In a similar vein, national institutions can place significant restrictions on executive actions. Scholars have demonstrated that managers have great latitude of action in countries with strong national values of individualism and tolerance for uncertainty (e.g., the US), but have little leeway to enact whatever actions they deem appropriate in countries where collectivism and uncertainty avoidance is high (e.g., Japan) (Crossland & Hambrick, 2011). Thus, the predictive strength of UET is minimal in the latter type of context.

Finally, UET has been criticised for advocating the top management team as the unit of analysis (Carpenter, Geletkanycz & Sanders, 2004). This approach assumes that all senior managers contribute equally to decision-making, but the reality is that specific sub-groups of managers are primarily responsible for certain types of decisions (UET2). Furthermore, the factors (i.e., functional roles and group processes) that might influence each manager's contribution to group decision-making are not considered (Jensen & Zajac, 2004). Although strategic work is a shared activity, CEOs are the most powerful actors and are considered the principal architects of strategic decisions (Child, 1972). In fact, scholarly work has shown that CEO characteristics are significant predictors of strategic choices and organisational performance (Barker & Mueller, 2002; Bigley & Wiersema, 2002; Carpenter, Sanders & Gregersen, 2001; Chatterjee & Hambrick, 2007; Chung & Low, 2022). It has therefore been argued that the application of UET does not require a focus on TMTs as a whole (Hambrick, 2007; Hambrick, 2018).

Concepts

Strategic Situation (Independent): The set of all potential environmental and organisational stimuli that strategic decision-makers are faced with. (Hambrick & Mason, 1984)

Bounded Rationality (Concept): The idea that informationally complex, uncertain situations are not objectively knowable but, rather, are merely interpretable. (Hambrick, 2007)

Upper Echelon Characteristics (Independent): The psychological (e.g., cognitive base and values) and observable (e.g., age, functional background, career experiences, education, socioeconomic background, and financial position) characteristics of a firm's top-level managers. (Hambrick & Mason, 1984)

Top Management Team Heterogeneity (Independent): The degree of dispersion, or heterogeneity, within a top management team in regard to top management team members' demographic and cognitive characteristics. (Hambrick & Mason, 1984)

Decision Making Process (Concept): A set of actions and dynamic factors that begins with the identification of a stimulus for action and ends with the specific commitment to action. (Mintzberg, Raisinghani & Theoret, 1976)

Strategic Choices (Independent/Dependent): A set of organisational choices that are complex and of major significance to an organisation, including choices made formally and informally, indecision as well as decision, major administrative choices (e.g., reward systems and structure) as well as the domain and competitive choices more generally associated with the term strategy. (Hambrick & Mason, 1984)

Organisational Performance (Dependent): A firm's performance in terms of profitability, variation in profitability, growth and survival. (Hambrick & Mason, 1984)

Managerial Attention (Independent/Dependent): The noticing, encoding, interpreting, and focusing of time and effort by organisational decision-makers on both (a) issues: the available repertoire of categories for making sense of the environment (e.g., problems, opportunities, and threats); and (b) answers: the available repertoire of action alternatives (e.g., proposals, routines, projects, programs, and procedures). (Cho & Hambrick, 2006)

Top Management Team Structural Interdependence (Moderator): The extent to which a TMT is structured in such a way that top managers have periodic and significant interactions with each other. (Hambrick, Humphrey & Gupta, 2015)

Top Management Team Behavioural Integration (Moderator): The extent to which top management team members engage in mutual and collective activities, such as information exchange, resource sharing, and joint decision making. (Hambrick, 1995)

Managerial Power (Moderator): The capacity of a firm's managers to exert their will. (Finkelstein, 1992)

Executive Job Demands (Moderator): The degree to which a given executive experiences his or her job as difficult or challenging. (Hambrick, Finkelstein & Mooney, 2005)

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