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Characterizing strategic design processes in relation to definitions of strategy from military, business and management studies

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This paper reviews existing characterizations of strategy from military, business and management studies and examines how these characterizations may help inform strategic design processes. The paper serves as an entry point for both design researchers and practitioners interested in understanding the rich and nuanced perspectives that such varied characterizations of strategy may provide.

Keywords: strategy; design strategy; strategic design

Introduction

Numerous books, articles and theoretical considerations have been dedicated to strategy, and there is no agreed-upon definition of the concept (Kenny 2018). Columnist Matthew Parris has lamented the widespread use of the word strategy at a point that the term becomes almost meaningless: ‘There exist few modern circumstances where the removal of the word “strategy” from any passage containing it fails to clarify matters’ (Parris 2012). Broad definitions emphasize how strategy is about ‘maintaining a balance between ends, ways, and means; about identifying objectives; and about the resources and methods available for meeting such objectives’ (Freedman 2013, xi); or, in other terms, ‘the core of strategy work is always the same: discovering the critical factors in a situation and designing a way of coordinating and focusing actions to deal with those factors’ (Rumelt 2011, 3). Studies in strategy have a long tradition and stem from a variety of disciplines and contexts including military, business and management.

Within the design fields, scholars and practitioners presented their considerations on strategy with contributions ranging from engineering design (Hsu 2009; Holt 1991) and ergonomics (Dul and Neumann 2009), up to design management (Lockwood and Walton 2008; Nixon 2016; Borja de Mozota 1990), all the way up to
collaborative design (Hyysalo and Hyysalo 2018) and architecture and urban planning (Kempenaar and van den Brink 2018; Hill 2012). The interest that design thinking has awakened across academic publications and popular press, particularly in relation to how design methods and approaches can help frame and address complex problems has contributed to stimulate discussions about the strategic potential of design for business endeavours (Liedtka 2015; Johansson-Sköldberg, Woodilla, and Çetinkaya 2013; Cooper and Junginger 2011).

However, whilst some design researchers took into account nuanced depictions of strategy (Heskett 2017), in some other cases, scholarly reflections remained anchored to the business and corporate sphere with works that built on underspecified characterizations of strategy. There is the potential to further develop this area of design research (Boztepe 2016).

As a starting point, this study builds on a definition of strategic design as a ‘professional field in which designers use their principles, tools and methods to influence strategic decision-making within an organization’ (Calabretta, Gemser, and Karpen 2016, 9). Strategic decision-making can occur when designers make long-term plans and also when they actualize these plans by their day-to-day decisions, within or in collaboration with the organizations they are eventually working with (Friend and Hickling 2012). In these contexts, decision-making can be supported by strategic design processes ranging from the use of specific sequences of tools and methods, all the way up to vocabularies that can help look at the design process from a strategic angle and to the adoption of strategic principles (Simeone 2019). The aim of this paper is to examine

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1 This definition is broader than other existing characterizations of strategic design, which are more anchored to ‘business considerations such as competitive positioning, pricing strategy, distribution strategy and advertising strategy’ (Brown 2019, 41).
such multifaceted views of strategic design by connecting them to characterizations of strategy elaborated in military, business and management studies. In plain terms, the research question addressed in this paper is: How can characterizations of strategy from military, business and management studies further current understandings of strategic design processes?

**Methods**

While broader studies on strategy adopted a more systematic (Ronda-Pupo and Guerras-Martin 2012; Chereau and Meschi 2018) and historically-grounded (Freedman 2013; Gaddis 2018; Ghemawat 2002) approach, this paper builds on a narrower set of strategy characterizations across fields as diverse as design, military, business and management studies\(^2\). These characterizations are clustered around three main categories: (1) rational and analytical perspectives, (2) emergent and systemic aspects of strategies, and (3) power dynamics, persuasion and deception in strategy. On the one hand, this categorization emerged by analyzing and clustering the sources – i.e. books and papers on strategy - through a concept-centric framework in which ‘concepts determine the organizing framework of a review’ (Webster and Watson 2002, xvi). On the other, this framework somewhat maps three viewpoints (Visser 2006) that have been used in cognitive design studies to look at the design process: (1) Herbert Simon’s rationalistic proposition of a ‘science of design, a body of intellectually tough, analytic, partly formalizable, partly empirical, teachable doctrine about the design process’ (Simon

\(^2\) The label ‘management studies’ is used here in a broad sense to signpost those publications which examine the application of strategy beyond the traditional areas of concern of corporate strategy, which is, in general, more focused on business and profit-oriented ventures than on topics such as strategic management of NGOs or philanthropic processes or political strategy.
[1969] 1982, 58); (2) Donald Schön’s idea of design as a process that emerges from ‘tests, moves, and probes of experimental action’ (Schön 1987, 280) and where ‘reflection feeds on doing and its results’ (Schön 1987, 280) and (3) design as a meaning-making activity (Krippendorff 2006), which qualifies design as a construction of representations (Visser 2006).

For each of these categories, the paper examines (a) a selection of classic and more recent works on strategy from military, business and management studies and (b) scholarly work on strategic design. The latter stems from a close reading of contributions coming from books, conferences and journals (Gemser et al. 2012) in the design field. These journal databases and Google Scholar have been used to identify books and papers that contained the words ‘strategy’, ‘strategies’ and ‘strategic’ either in the title, the abstract or the keywords. Adopting a snowball approach previously used in literature (Ravasi and Stigliani 2012; Hernández et al. 2018), these contributions have been analyzed also to check whether the works they cited could be of interest.

Subsequently, the author carried out a selection of the whole material and examined the selected contributions (some 70 books, journal articles and conference papers) in relation to the three main categories presented above. These categories are considered as three complementary ways to look at scholarly work from different angles.

The paper aims at integrating existing systematic studies that look into the design contributions to competitive forces, value creation and fit, resources and capabilities, and strategic vision (Stevens and Moultrie 2011; Stevens 2011).
Rational and analytical perspectives on strategy

Views from military, business and management studies

A recurrent metaphor to represent strategy is the game of chess, where the player closely and rationally analyses and evaluates all her options (i.e. the available resources and the possibilities to put at play these resources) and then tries to outsmart her opponent.

Such analytical view has been quite influential since the first systematic studies on strategy in the nineteenth and twentieth centuries (Freedman 2013), from the works of Antoine Henri de Jomini on how commanders should carefully examine theatres of war and lucidly organize their troops (Jomini [1838] 2008), up to the management and business considerations proposed in the twentieth century by influential thinkers - such as Alfred D. Chandler (Chandler [1962] 1990) and Kenneth Andrews (Andrews 1971) - who all praised the benefits of meticulous planning.

A rational and analytical approach can be used to identify and drive the strategic positioning of an organization both in relation to how the organization is different from its competitors (Porter 1980) and in relation to the specific environmental and contextual conditions of operations (Ronda-Pupo and Guerras-Martin 2012). Design is acknowledged as a powerful tool for such strategic positioning (Kotler and Rath 1984). Even though some theorists take into account the challenges of an accurate and precise planning when lacking full control of future possibilities and events, strategy is still tasked to provide ‘rules for decision under partial ignorance’ (Ansoff 1965, 120). A logical structure is considered a key element of strategy, particularly in relation to how high-level policies, resource commitments and actions should be coherently interlinked (Rumelt 2011). Coherence is also a key descriptor in the characterization of strategy proposed by Arnoldo Hax and Nicolas Majluf by integrating definitions offered by
other scholars mostly within management and business studies and which describes strategy as ‘a coherent, unifying, and integrative pattern of decisions’ (Hax and Majluf 1988, 102).

**Rational and analytical perspectives in strategic design**

Within the design field, various authors have recognized the importance of careful and methodical planning while defining and executing strategy (Lockwood 2008; Evans 1985; Borja de Mozota 1998). The introductory section of the book *Recipes for Systemic Change*, stemming from the work on strategic design of the Helsinki Design Lab, contains a quote from the chess Grandmaster Savielly Tartakower: ‘Tactics is knowing what to do when there is something to do, strategy is knowing what to do when there is nothing to do’ (Boyer, Cook, and Steinberg 2011, 22). The view emerging from Brian Boyer and colleagues’ book emphasizes the analytical dimension of design (Simon [1969] 1982) and qualifies strategic design as an integrated approach to tackle complex situations. Strategy is what should drive the major design functions in a firm: ‘[a]ny firm must have a strategy, whether implicit or explicit, which determines the nature of the firm, its products, markets and values’ (Heskett 2017, 57).

Studies in strategy abound in design management, which tends to look at the corporate and organizational components of strategy (Nixon 2016; Svengren Holm 2011; Borja de Mozota 2002) and where design strategy is seen as ‘the effective allocation and co-ordination of design resources and activities to accomplish a firm’s objectives of creating its appropriate public and internal identities, its products and service offerings, and its environments’ (Mark Olsen cited in Best 2006, 50). Design strategy helps companies in more effectively competing in the marketplace by clearly linking company strategy and design (Chung and Kim 2011; Hertenstein and Platt 1997). Performances of design processes and projects should then be measured in
relation to how they help to achieve specific strategic goals and how they align with the whole organizational strategy (Holston 2011).

The use of rational frameworks of analysis borrowed from corporate strategy such as five forces (Grundy 2006), SWOT and PESTEL (Holston 2011; Ho 2014) or the use of other quantitative research methods (Hsu 2009) is considered an important component for the application of strategy in design. Design-specific approaches have also been presented in literature, like, among others, in the case of the ‘strategy wheel’ to review and measure company’s capabilities (Boeijen et al. 2014) or the ‘quality pyramid model’ to express the relationships between design and quality (Owen 2001). Cara Wrigley introduced a ‘Design Innovation Catalyst framework’, which relates to ‘how the specific knowledge and skills of designers [can] be better articulated, understood, implemented, and valued as core components of strategic innovation in businesses’ (Wrigley 2016, 148) and can facilitate interplay of design, innovation, and business.

Strategic design processes are seen as based on sequences of rational moves (Vossoughi 2008). Building on a definition of strategy as ‘an integrated set of choices that uniquely positions the firm in its industry so as to create sustainable advantage and superior value relative to the competition’ (Lafley and Martin 2013, 3), Alan Lafley and Roger Martin provided a series of rational thinking tools and logical frameworks to analyze and define strategies.

**Emergent and systemic aspects in strategy**

**Views from military, business and management studies**

Field Marshal Helmuth Karl Bernhard Graf von Moltke – one of the commanding figures of the 1870 Franco-Prussian War – was responsible for the famous observation
that no plan survives contact with the enemy (Moltke 1995). He argued that war could not be conducted sitting at a strategy table and through predefined plans, but field commanders should be given the authority to improvise and respond to the unpredictability of the battlefield. Strategy should be seen as an emergent, artistic activity, as ‘a system of expedients’ rather than as a ‘scholarly discipline’ (Moltke 1995, 124).

A bit more than a century later, Henry Mintzberg proposed a view of strategy as a ‘pattern in a stream of decisions’ (Mintzberg 1994a, 934). His point was that strategic planners cannot have enough foresight to fully anticipate future courses of actions and external events (Mintzberg 1994a). Therefore, his idea was that there could be ‘deliberate’ and ‘emergent’ strategies (Mintzberg 1994b). A deliberate strategy depends on a clear, precise and often centralized definition of intentions and plans. This deliberate strategy can be successfully executed when no interference from external forces (market, politics, technology) or events occur. Conversely, in situations when the influence of external and unpredictable factors is significant, strategy would emerge from a sequence of context-dependent decisions made by managers or other individuals while trying to respond to the constraints and imperatives imposed by the external environment. These decisions would unfold courses of actions that are affected by external forces and events at a point that centralized control is lost. Therefore, organizations should always be alert in observing the results of their decisions and in continuously trying to react to unanticipated outcomes. Strategy is a paradoxical process in which the more organizations plan ahead for success (e.g. narrowing their focus, committing resources and developing specific capabilities toward this specific focus), the more they may actually increase their chances for failure as future is uncertain and unpredictable (Raynor 2007). This is why learning, flexibility, responsiveness and
constant adaptations are central in strategy (Harris and Lenox 2013; Hax and Majluf 1988). To this end, strategic approaches might value those design processes that are open to emergent opportunities and that specifically design flexibility into the proposed solutions (Liedtka 2002).

This is a view that is aligned with theorizations of strategy and management in non-linear, chaotic and adaptive systems (Beinhocker 1997) and of value creation in complex business systems (Normann and Ramirez 1993; Lusch and Vargo 2014) and with studies that explore strategy as stemming from distributed and networked governance and open innovation (Chesbrough and Appleyard 2007) or from the uncoordinated everyday actions of a multitude of individuals (Chia and Holt 2009).

Rather than seeing strategy as a ‘focused line of attack—a clear statement of where, how and when to compete’ (Beinhocker 1997, 33), organizations should focus on being prepared to perform well in a variety of future environments also building on repertoires of responses to new and unanticipated situations (Reeves, Haanaes, and Sinha 2015).

**Emergent and systemic aspects of strategic design**

Within design research, a good number of scholars offered reflections on how to tackle ill-defined and wicked problems (Papanek 1972; Rittel and Webber 1973; Buchanan 1992; Bayazit 2004; Teixeira 2017) and on the challenges of designing within complex ecosystems (Fuller 1969; Thackara 2005; Irwin, Kossoff, and Tonkinwise 2015; Manzini 2010). However, fewer authors directly engaged with literature on strategy or fully built on strategy as a core analytical concept for their studies. Nigel Cross defined design strategy as ‘the general plan of action for a design project and the sequence of particular activities (i.e. the tactics or design methods) which the designer or the design team expect to undertake to carry out the plan’ (Cross 2008, 193). Cross argued that a design strategy should be articulated into a framework of intended actions (i.e. specific
combinations of methods and techniques) and a management control function to adapt these actions along the way. Along the same lines, Kevin McCullagh pointed out that design strategy ‘is not about grand conceptual ideas but it is instead a pragmatic blend of thinking ahead and en-route adaptation’ (McCullagh 2008, 67). Design is here seen as a exploratory and reflective practice emerging from (potentially, multidirectional) sequences of design moves (Schön 1987).

In some reflections focused on landscape architecture, Annet Kempenaar and Ari van den Brink noted how the strategic dimension of design emerges from the application of design principles such as: ‘taking a dynamic systems perspective, addressing multiple geographical scales, looking from history to future, creating a continuing dialogue with stakeholders, reframing the region, sensing and responding, balancing direction and openness’ (Kempenaar and van den Brink 2018, 85). Keeping in mind these principles helps strategic design – i.e. ‘the involvement of design in vision development and strategy formulation’ (Kempenaar and van den Brink 2018, 81) - in steering the design process in a flexible and adaptive fashion and in selecting possible methods and approaches to face ill-defined, fuzzy and volatile problems. Adopting a systemic perspective, Anna Meroni looked at strategy as ‘any action that takes a direction and moves, making a system evolve with success, according to some flexible but clear rules, and adapting to changes in the environment’ (Meroni 2008, 33). Meroni described the role of strategic design as related to ‘conferring to social and market bodies a system of rules, beliefs, values and tools to deal with the external environment, thus being able to evolve (and so to survive successfully) as well as maintaining and developing one’s own identity’ (Meroni 2008, 31). Within design projects, strategies ‘emerge and unfold throughout the multiple processes that occur in the creative
ecosystem, that is, in the organizational milieu, the market, the society and the environment’ (Franzato and Campelo 2017).

Claudio Dell’Era and Roberto Verganti are among those scholars who more carefully examined the functioning of such ecosystems by looking, for example, into how design-intensive industries should carefully manage a balanced portfolio of collaborators to pursue collaborative innovation strategies (Dell’Era and Verganti 2010). A wider picture of strategic design is also proposed by various authors, who examined how narrative frames – i.e. ways of looking at the project or the process from different angles - in different innovation and organizational contexts affect design approaches and strategies (Zurlo and Cautela 2014; van der Bijl-Brouwer and Dorst 2017).

The work of John Heskett (Heskett and Dilnot 2015) and of other authors directly building on his considerations (Boztepe 2016; Kristensen 2016) also deserves to be mentioned here as their approach has a broad take on strategy and examines interplay of various factors including economics, management, design practice, marketing and branding.

**Power dynamics in strategy**

*Views from military, business and management studies*

When studying game theory – which, in the 1950s, gained a significant reputation among strategists (Freedman 2013) – John von Neumann analyzed the game of poker rather than chess. Why poker and not chess, the scientist Jacob Bronowski asked von Neumann? Von Neumann replied:

> Chess is not a game. Chess is a well-defined form of computation. You may not be able to work out all the answers, but in theory there must be a solution, a right
procedure in any position. […] Real life is not like that. Real life consists of bluffing, of little tactics of deception, of asking yourself what is the other man going to think I mean to do. And that is what games are about in my theory (Poundstone 1992, 6).

Von Neumann pointed how, in poker, uncertainty in relation to the quality of the cards that the players hold has a significant role in the players’ possibility to bluff and foster unpredictability.

Rather than seeing strategy as logical and rational, a variety of thinkers considered that human decisions in relation to strategy depend in large measure on emotional aspects and are affected by complex social, economic, cultural dynamics and power plays (Freedman 2013; Echevarria 2017). In his seminal work On War, the Prussian general and military theorist Carl von Clausewitz argued that war is shaped by a trinity of factors, one being the application of reason to make plans and to control the battlefield, the other two being the uncontrollable play of chance and probability and the primordial violence and hatred that act as a blind natural force (Clausewitz [1832] 1984). Long before, treatises on war and politics already recognized the importance of stratagems, cunning, bargaining and persuasion (Sun Tzu 1964; Machiavelli [1532] 2005). Throughout history, strategy would often be considered as a political art (Gaddis 2018; Paret 1986), as the ‘art of creating power’ (Freedman 2013, 607), of dealing with current configurations of power and, also thanks to strategic alliances, of establishing new and more favorable power relations. Nowadays, the capacity to control narratives and discourses to persuade, deceive, convince and, ultimately, frame events in light of own interests is recognized as central in essays of political strategy (Trubowitz 2011; Gray 2016), information and culture-centric warfare (Scales 2004; Clemons and Santamaria 2002), and corporate strategy (Hatch 2006; Pfeffer 1992).
Power dynamics, persuasion and deception in strategic design

Within design, such aspects of strategy are considered in the work of a few authors. Kathryn Best looked at design strategy as the way in which an organization ‘intends to use design’ and the way in which ‘design processes can best serve [an organization’s] operational needs’ (Best 2006, 49). Design needs to be supported by chief executives and to be closely integrated with the other existing organizational functions (Song, Nam, and Chung 2010) and this integration process might lead to redistribution of resources, capabilities and responsibilities and, thus, to organizational tensions and conflicts. To this end, designers should consider the possibility to set some alliances within the organization to support buy-in for design processes (Best 2006). In addition, alliances should also be considered as a means to fully exploit the potential of integrated design, production and distribution strategies that involve different organizations (Floré 2017). Design can help integrating not only the diverse perspectives of various organizational departments and functions but also resources and capabilities scattered within and across organizations (Svengren Holm 2011; Boztepe 2018; Boland and Collopy 2004; Borja de Mozota 2006).

From a viewpoint crossing architecture, urban and regional planning, John Friend and Allen Hickling argued that long-term plans are actualized by day-to-day decisions and both plans and decisions are affected by pressure of urgency, competition for resources, turbulence and complexity in the world, cognitive and emotional overload, uncertainty and confusion, interorganizational and organizational conflict and all this can lead to ‘vacillation and inconsistency in the making of day-to-day decisions’ (Friend and Hickling 2012, 4). These day-to-day decisions emerge from the interaction among the varied stakeholders involved in a design project and through rhetorical and semiotic processes of meaning-brokering (Krippendorff 2006).
Dan Hill proposed a strategic design vocabulary where the concept of ‘dark matter’ is central (Hill 2012). The dark matter is what typically remains amorphous and nebulous in the background of design processes and yet can dramatically and powerfully affect the outcomes: ‘organisational culture, policy environments, market mechanisms, legislation, finance models and other incentives, governance structures, tradition and habits, local culture and national identity, the habitats, situations and events that decisions are produced within’ (Hill 2012, 83). Although designers cannot have a full control of such dark matter, they still have to take it into consideration while planning and executing their projects. This is a point also made by other design researchers, including Gwendolyn Kulick that hinted at the impact that power relations have in the design strategies behind some development aid projects in Pakistan (Kulick 2017). While examining how slaves were regularly used as skilled craftsmen and designers up to the nineteenth century, Heskett reminded us how exploitation, colonialism and power struggles have had a central position in the history of design (Heskett 2016).

**Discussion and conclusions**

The perspectives explored in the previous sections emphasize different aspects of strategic design processes. Figure 1 presents a visual summary of the reviewed works in relation to the concept-centric framework (i.e. the three main categories) used in this study.
Figure 1 Visual summary of the reviewed works in relation to the concept-centric framework

In relation to the research question presented in the first section (*How can characterizations of strategy from military, business and management studies further current understandings of strategic design processes?*), Figure 1 can help to present some considerations. The figure shows how design research has explored strategic design processes from the three different perspectives mapped in the concept-centric framework. In other terms, the different views on strategic design elaborated in design research and examined in this paper are aligned with research in strategy emerging from military, business and management studies. This demonstrates the breadth of past and more recent scholarly contributions on strategic design processes. These contributions, occurring within the more specialized community of design management but also across the wider design research field, expand the work of influential thinkers such as Herbert Simon, Donald Schön and Klaus Krippendorff (*Simon [1969] 1982; Schön 1987;*...
Krippendorff 2006) by elaborating on rationalist, pragmatist and cognitive and semiotic views of design processes.

However, Figure 1 also shows how the third category ‘Power dynamics, persuasion and deception in strategy’ remains a bit less explored by design researchers. Common themes of military and management studies are (a) the need to carefully consider power dynamics (e.g. internal and external opponents and pressures; alliances and coalitions as a source of strengths and instability) as a factor that potentially leads to confusion, vacillation and inconsistency in strategy and (b) to the role of information, narrative and cultural aspects to frame and control phases of strategy formulation and implementation, also through active use of persuasion and deception. These aspects could provide interesting material to analyze design projects, especially those projects that see the interplay of multiple stakeholders or that operate in complex contexts of intervention. It is in these contexts that the semiotic dimension of design as a meaning-brokering, unsettling, and disclosing activity more fully emerges.

To more closely look into these aspects, scholarly work in design might benefit from the adoption of a more fine-grained definition of strategy that goes beyond the allocation and coordination of design resources and activities to accomplish a firm’s objectives. Expanding on definitions originating from military studies (Freedman 2013; Echevarria 2017), strategy can be characterized as about finding a balance between ends, means and ways as to achieve the impact needed to address a challenge and while keeping an eye on risks. This definition posits that strategy is about taking in consideration the resources and capabilities (‘means’) in hand (or that can be achieved and developed) and defining goals and objectives (‘ends’) that can be realistically met by mobilizing resources and capabilities in specific manners (‘ways’). Risks involved in the operations of mobilizing and balancing all these elements should also be considered.
as to put in place countermeasures that increase the chances that design actions reach the impact needed to address the targeted challenge. When characterized as finding and maintaining a balance between different – at times, seemingly incompatible - components, strategy becomes more of a process or a practice (Whittington 2007) that needs a continuous adjustment rather than a plan that can be initially fully-fledged and then linearly executed.

Another aspect emerged from the review, particularly concerning the third category of the concept-centric framework, is that business, military and management studies have long explored somewhat antagonistic ways to find and maintain a balance between ends, ways and means in strategy, ranging from how to fight and prevail against competitors through wars of exhaustion or annihilation (Clausewitz [1832] 1984), all the way up to how to use deterrence in a game of projections to mitigate aggressive action from the opponents (Freedman 2013; Echevarria 2017). Competition, campaigns, attacks and maneuvers are seen by many as key aspects of strategy (Freedman 2013) and yet they seem underexplored in design research.

In conclusion, the question is what design research can learn from these diverse characterizations of strategy and how key learning points from other fields can be adapted in the context of design processes and projects, where strategies might not necessarily aim at overcoming competition but also at facilitating multistakeholder participation and cooperation. As a departing point, design scholars can build on existing research on strategic design processes, which – as shown in this paper - already embraces the multiple vantage points offered by past and current military, business and management studies and ventures across different characterizations of strategy. However, design researchers could also more fully and deliberately re-modulate, hybridize and readapt the theoretical constructs offered by other fields like military,
business and management studies and apply them to a design context. This is an operation that some of the authors above cited are already carrying out, such in the case of the strategic vocabulary proposed by Hill (2012) to look at urban design interventions in terms of ‘platforms’, ‘installations’, ‘codes’, ‘adaptive layers’.

Adopting a more granular characterization of strategy can also benefit design practitioners. Thinking of their projects in terms of available and needed resources and capabilities, leverage points, alliances and power plays and taking stock of environmental and organizational circumstances (the ‘dark matter’) would allow designers to acquire a more fine-grained view. Adding a strategic layer to their thinking might help designers in proposing design projects that can be viable, feasible and potentially have a broader impact.

It is precisely to further current understandings of strategic design processes that this paper offered this short introductory review. Surely, relevant and significant points have been missed, and the author looks forward to receiving integrations and critique that can broaden the horizon and lead to the production of further studies.

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