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

FORESIGHT ENHANCEMENT + THE DESIGNSHOP PROCESS

by Dee Brooks

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## ABSTRACT

This study proposes that the Design-Shop process, a well-established innovation method in which the author is an experienced practitioner, might serve as the foundation for a practice of Collaborative Sustainable Innovation Design.

By simultaneously exploring the DesignShop methodology and enhancing the Strategic Foresight aspects of DesignShop, 3 questions are addressed: In what ways might the DesignShop process be made more effective by the integration of alternative futures based strategic foresight?; In the context of the broad field of innovation design, what is different or unique about the DesignShop approach?, and; How might the DesignShop process be used to develop a collaborative approach to foresight?

A literature review explores contemporary perspectives on complexity and wickedness, strategic foresight,

context lenses: that of Innovation innovation design and foresight dis-Methods, and; Dialogic Organizational Design and Large Group Interventions. A detailed summary of the DesignShop approach is provided.

The research questions are explored portunity to bring DesignShop to the through a real-world case study De- attention of scholars, which may be signShop engagement. A series of of particularly significant value, and; conjectures describing what makes to help lay a foundation for best-of-DesignShop work, and what makes it breed practices of innovation design.

different from the methods in parallel niches, are proposed. A proof-of-concept exploration of the integration of enhanced foresight into DesignShop is also explored, and a model for DesignShop-based collaborative foresight is proposed.

and two different methodological The research might contribute to courses in several ways: improved Strategic Foresight through the use of DesignShop techniques; improved innovation design, especially that of DesignShop practitioners; the op-

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## **1. INTRODUCTION**

Despite concerted and sustained effort in many disciplinary contexts, we are still not very good at addressing wicked problems through systemic change. In the 5 decades since the founding of the Club of Rome (Club of Rome, 2018), would-be change makers have produced a vast array of models, tools, methodologies, and frameworks intended to help facilitate systemic change.

Despite concerted and sustained ef- larger (e.g. Van Patter and Pastor, one of the wicked systemic messes in fort in many disciplinary contexts, we 2016; Holman et al, 2007). Yet—as which we find ourselves. are still not very good at addressing measured by our societal sustain-

> ability, for example—real, tangible This should come as no surprise. progress is falling far short of our Wicked systems are incomprehenmounting needs. According to the IP-CC's recent special report (Intergovernmental Panel on Climate Change, be easier to boil the ocean than to 2018), we have less than 20 years to make wholesale changes to wicked make massive changes to the global systems.

economy if we are to minimize the

Each year, this toolbox seems to grow

degree of expected climate change Given that we cannot expect to boil disaster, and climate change is only the ocean, we might seek to make

progress by breaking the problem (2016, p. 96). down into manageable pieces. How-

ing to intervene.

theorist Nora Bateson, such simplifi- questioned in specialized work. cation inadvertently opens the door ed issues within complex living in- non-systemic frames. teractions that have a living context"

ever, this is only effective up to a Bateson makes a crucial point: repoint. In simplifying or bounding the search context can be reasonably exproblem, we sacrifice the ability to pected to include assumptions that, appreciate the nuance and complexi- from a systems perspective, amount ty of the system in which we are seek- to boundary conditions. Such context-embedded assumptions are received in the course of becoming a Too often, according to complexity specialist, and are too-often left un-

to reductionism. "Systems theory is That point that applies to more than struggling inside a system [academic just systems theory in the context of and scientific research] that doesn't academic and scientific research. It actually accommodate it...the result applies to all systemic work. Thinkis that we get strategic methodologies ing-and designing-cannot be truand defined models for fixing isolat- ly systemic if it is contextualized in

## **1.1. TRANSCONTEXTUAL**

In her poetic (2016) clarion call for appreciation of complexity, Bateson addresses this by suggesting we adopt a *transcontextual* lens.

There was a time when I would have said that the context is what is missing in our current research practices. I might have said that we have a methodology in academic and scientific research that allows for an imbalanced attention to 'things,' rather than their contextual relationships. But I have come realize that even context is not enough. Living systems especially require more than one context of study if we're to get a grasp of their vitality. Transcontextual description as a starting place opens the possibilities of better understanding the interdependency that characterizes living (and arguably many non-living) systems... (2016, p.79)

In other words, complex systems, such as those in which wicked problems are found, cannot be properly appreciated (and hence effectively researched) from the vantage point of a single academic, scientific, or, I argue, professional context. Wicked systems are larger than the contextual boundaries that we use to organize our thinking and work. To what extent might the limitations imposed by contextual assumptions be responsible for our seeming inability to address wicked problems effectively?

Bateson proposes a collaborative approach for transcontextual research:

With a transcontextual lens I find interfaces of mutual learning. This lens opens up entirely new dimensions of information where the data has otherwise been flattened into a single plane or a single context. I also find that the multiplicity of the descriptive perspectives demands that I never lose sight of the many perspectives that are integrating. There is no lack of rigor in this research. It is not to be done alone; a multi-headed research group is needed." (2016, p.79) (emphasis added)

Bateson envisions conducting research that transcends a single context by bringing a transcontextual multiplicity of perspectives to bear through collaboration. This transcontextual collaborative mode that Bateson argues for could open new possibilities for systems theory and research. She asks: if we can successfully collaborate with people drawn from a variety of contexts, might we transcend the reductionist framing implicit in the contexts of academic and scientific research, and develop new, more broadly systemic means of inquiry? This study seeks to respond

with a methodological means to collaborate at a transcontextual scale, and to pragmatically link that collaboration to actionable outcomes.

#### 1.2. INNOVATION NEEDS DIRECTION

Transcontextual collaborative inquiry may indeed be a good starting point for essaying wickedness and complexity, but, at best, it is only part of the puzzle. If we are to make real, tangible progress on wicked problems, we will need more than research collaboration and mutual learning. We will need a means to implement the fruits of transcontextual collaboration—a transcontextual means of innovation. process through which value is cre- visible hand of the market'. In gen-(Toddhunter, 2009). We will use Tod- economic value. dhunter's definition, which is conthey find valuable.

Innovation can be defined as "the tion has thus been guided by the 'in- design.

ated and delivered to a community of eral, innovators have integrated and Much as is the case with systemusers in the form of a new solution" applied research insights to create ic change, innovation design is not

cerned with innovation as a process In the context of wicked problems, and methods for harnessing innova-(as opposed to an outcome), because where growth and value have fallen tion. VanPatter and Pastor (2016) prothis study is about a process meth- out of step, the assumptions that un- filed 63 innovation process models odology, and this definition helpfully derpin our existing innovation para- drawn from a variety of disciplines. draws our attention to the require- digms are no longer reliable. Without Though their analysis is far from ment that innovation, as contrasted the unidirectional pull of progress comprehensive, and necessarily surwith ideation, must meet the test of and economic growth, the process of face-level in its exploration of each pragmatic utility. An innovation must innovation needs another source of method, they identified a number of allow its users to do something that guidance. Somehow, we must learn to findings that are salient in respect of reliably imbue our innovation with in- innovation design.

tent that reflects the futures we wish

Until recently, it has been safe to as- to create. We must be able to inno- Key among them: VanPatter and Passume that value could be defined in vate for sustainability, by design. We tor noted a tendency towards conterms of economic growth. Innova- will call this sustainable innovation text-derived methods, which they

new ground. Recent decades have spawned a wealth of perspectives on

of practice streams" (ibid, p. 37). Ac- note, practitioners in these methodcording to their analysis, the history ological niches seem largely content Liz Sanders and Pieter Stappers (e.g. ies—persist today, leading to parallel tual perspective. streams of thought, the majority of which seem largely ignorant of what other streams might have to offer.

In the context of systemic challengissue than it might otherwise seem. has solutions to offer from its contex- design working together in the design

describe as "numerous community Critically, VanPatter and Pastor (ibid) tual silo as well.

of niche communities of practice has to remain ignorant of the knowl- 2008, 2012) have described a shift in led to a siloing of knowledge within edge available in parallel niches. Like design practice toward the "fuzzy method streams. As a result, many Bateson's researchers, these commu- front end" of the design process. In methods were developed without nities of innovation practice seem to recent decades, the user-centered benefit of the wisdom accrued in other be implicitly accepting the reduction- and participatory design paradigms communities of practice. This blind- ist assumptions that bound the dis- of the late 20th century have been ness to adjacent methods-the meth- ciplines from which they emerged. superseded by human-centered apodological equivalent of Bateson's Innovation methods, then, might also proaches, which engage the user struggles with contextual boundar- benefit from adopting a transcontex- in the design process (Sanders and

#### **1.3. DESIGN**

Design, which has been mooted as a means for creating systemic change since at least the (1973) publishing of process," and "refers to the creativity es, this disciplinary myopia is a bigger Rittel and Webber's landmark paper,

Stappers, 2008). Sanders and Stappers define this as co-design, a subset of co-creation which engages "collective creativity as it is applied across the whole span of a design of designers and people not trained in

development process" (ibid, p. 6, emphasis added). Sanders and Stappers definition of co-design is a good one for our purposes, since it too calls for collaboration that spans disciplinary boundaries. Co-design, so defined, might be used to coordinate the creativity of a transcontextual group in pursuit of systemic transformation.

Indeed, Sanders and Stappers envision designers facilitating the collective creativity of diverse teams, giving the anticipated users of design outputs "appropriate tools for expressing themselves" (ibid, p. 13). They see these teams tackling complex challenges that require foresight:

In the near future, designers will find themselves involved not only in the

design of stand-alone products but in the design of environments and systems for delivering healthcare, for example. The design of a new community hospital may be completed 8–10 years before the hospital itself is opened. What will the technology be 10 years in the future? Who will be the patients? What will the needs of patients be? Who will be the healthcare workers? How will the transition into the new facility be staged? How will the healthcare workers learn to work in the new facility? (ibid, p. 15)

Moreover, "Future co-designing will be a close collaboration between all the stakeholders in the design development process together with a variety of professionals having hybrid design/research skills" (ibid, p. 16).

Though they credit the business literature for rising market interest in co-creation, and they envision future teams being trans-disciplinary, Sand-

ers and Stappers (2012) nevertheless articulate a vision for future co-designing that can't see past the boundaries of design's contextual silo, and fails to acknowledge that practice-based knowledge from other disciplines might contribute to designers wishing to facilitate co-design.

Sanders and Stappers explain that they describe the front end of their design process as "fuzzy" because it must deal with ambiguity: "In the fuzzy front end, it is often not known whether the deliverable of the design process will be a product, a service, an interface, a building, etc." (2008, p. 7). In VanPatter and Pastor's language, including the fuzzy front end amounts to a shift to an "upstream"

starting point (2016, p. 48). According to them, whereas methods from design traditions have tended to assume a framed or semi-framed challenge entations.

## **1.4. SUSTAINABLE INNOVATION DESIGN**

For a practice of sustainable innovation design to reliably address com-(i.e. a brief), methods from other plex challenges, it must be able to: niches, such as those from the Cre- incorporate new definitions of value ative Problem Solving tradition—and and harness our best intentions; intesaliently, the MG Taylor DesignShop grate across a transcontextual range process—have practical experience of specialized perspectives without facilitate bespoke large-group collabderived from decades of working with losing the depth of detail included in an upstream starting point. If design those perspectives, and; include suffiis new to starting upstream, design- cient foresight to allow decision-makers might do well to learn from meth- ers to anticipate consequences of ods with experience in upstream ori- their decisions and lead us toward a preferred future.

innovation method in which I am an experienced practitioner.

The DesignShop process is a systems-based high-variety social tool (Taylor, 2008). It is a method-of-methods—a uniquely modular approach that practitioners use to design and orative design interventions. Thanks to that modularity and flexibility, DesignShop might serve as an integrating fabric for the diverse array of tools and frameworks available to practitioners in the emerging, necessarily transcontextual, field of sustainable innovation design.

Included among the methods analyzed by VanPatter and Pastor is the DesignShop process (listed as MG In the author's view, DesignShop Taylor, p. 106-7), a well-established could serve as the foundation for a

practice of Collaborative Sustain- of alternative futures based stra- vention (LGI) method. In VanPatter able Innovation Design (CSID). tegic foresight? Driven by intent that reflects values beyond economic growth, supple- In the course of the research, some mented by the best methods and additional questions are explored, intools that can be drawn into its mod- cluding: ular structure, and guided by rigorous alternative-futures foresight, it could serve as a practical means of facilitating transcontextual innovation design in complex contexts.

This study aims to serve as a proof of concept, and explores a prototypical application of CSID. In order to validate that updated foresight can be incorporated into the DesignShop promore effective by the integration Research, it is a Large Group Inter-

- In the context of the broad field of innovation design, what is different or unique about the DesignShop approach?
- How might the DesignShop process be used to develop a collaborative approach to foresight?

#### **1.5. WHY DESIGNSHOP?**

The DesignShop process is a category-defying methodology for ad- community of practice that includes cess, it asks: In what ways might dressing complex challenges. From several major professional services the DesignShop process be made the perspective of Organizational firms, DS is widely used.

and Pastor's (2016) language, it is an innovation method. It incorporates elements of 2nd order systems thinking and cybernetics, organizational development, complexity science, architecture, learning theory, strategic foresight, generative design, business management, and more (Taylor, Evans, & Bird, 2018).

DesignShop has much to offer to aspiring complexity tamers. Refined over 40 years of continuous practice, DS is not a fad. It is a vital, growing methodology. Thanks to a global

been missing.

It's not possible to quantify the rate of emergent innovation stemming from any innovation process methodology, so this claim cannot be properly tested, but my experience dovetails with Taylor, Evans, and Bird's claim. In the best DesignShop sessions, there is a

(2018, p. 206-7), "there is current- when the dozens of participants in world. DesignShop practitioners faly no other approach that produces the room seem to self-organize into cilitate innovation within major manemergent innovations as reliably as an autocatalytic whole. In those mo- agement consultancies such as PwC, this one." Since Taylor and Evans are ments, in my professional estimation, KPMG, Olliver Wyman, and Capgemsynonymous with DS, it's hardly sur- DesignShop groups are indeed func- ini. Since 2000, DesignShop has been prising that they would make positive tioning at 6 or greater on the Gibb's a fixture within the World Economic claims, but their lack of equivocation trust scale<sup>1</sup>: emergent collaboration. Forum (ibid, p.350; Aaron Williamson, is remarkable nevertheless. Readers Taylor, Evans, and Bird argue that personal communication). In recent of the academic literature might un- this is reliable, repeatable innova- years, leading practitioners such as derstandably wonder what they've tion-the "result of focused human Evans (2016; 2017; with Taylor & Bird, effort" (Taylor, Evans, & Bird, 2018, p. 2018), Newman (2015; with Klein, 202).

> DesignShop practitioners' track record of success and growth is inarguable. Since the first DesignShops were delivered in the early 1980s (ibid), the

According to Taylor, Evans, and Bird moment of release that is palpable, practice has found its way across the 2017), and Coullomb and Collingwood-Boots (2017) have begun to publish, and a more coherent picture of DS history and contemporary practice is beginning to emerge. These recent publications open the door to studies such as this one.

<sup>1</sup> For more on Jack Gibb's Trust Theory, see Sutherland, 2012, pp. 33-50

## **1.6. WHY DOES DS NEED BETTER FORESIGHT?**

update since the DesignShop process was developed in the 1980s and 90s.

Common DesignShop practice calls for the establishment of a problem frame during the sponsor co-design process. DS practitioners call this "creating the problem" (Evans, 2016, p. 284).

In general, in order to "create the problem," a DS practitioner team will work collaboratively with a Sponsor

method has not seen a significant erated in the session, inputs (i.e. fact or less constant. base) required for the session, the participants to be invited, and, op- This may have been appropriate for tionally, more detailed objectives.

> Though it is revisited and sometimes ment was slower than it is today, and modified in subsequent iterations of work (including during the De- cases today, but when applied to designShop itself), the problem frame cisions with futurity, it is tantamount serves to bound the scope of the De- to assuming a "growth future" (DasignShop. Problem framing is a nec- tor, 1979), a continuation of busi-

essary and valuable step in taming ness-as-usual and attendant assumpthe complexity of the challenge, but tions, for the contextual environment there is a corollary: by developing an and the portions of the client organi-Design Team to articulate a vision, agenda and exercises that focus on zation(s) not in scope of the problem

scope, and purpose for the proposed the framed problem, DS practitioners DesignShop(s). This initial level of allow their clients to make decisions The DesignShop toolbox already in- problem framing is supplemented while assuming that the contextual cludes foresight methods, but it ap- by a second iteration that establish- environment—the scope outside of pears that the foresight within the es outputs and outcomes to be gen- the problem frame-will remain more

> the late 20th century, when the pace of change in the contextual environit may even be appropriate in some

frame. If all the DesignShop practitioners working across the economies might—albeit able systems.

their decisions and lead us toward a familiar to practitioners. preferred future.

## **1.7. WHY ALTERNATIVE FUTURES SCENARIOS?**

and societies of the world leave such Scenarios are, according to Bishop et practice (Gronsky, 2004), and in othgrowth-future assumptions implicit, al (2007, p. 1), "the archetypical prod- er LGIs such as Future Search (Weisand thus unchallenged, the practice uct of future studies." DesignShop bord and Janoff, 2010), this "collabounintentionally-be practitioners already use scenarios rative futuring" has been positioned helping clients reproduce unsustain- regularly to help clients conceptually as the co-design of a desired future. prototype potential future states (see

This represents a significant gap to be ing alternative futures in the form characterization. Foresight scholfilled. A practice of sustainable inno- of scenarios is not a case of adding vation design needs to include suffi- something foreign to the DS toolkit long recognized that the design of cient foresight to allow decision-mak- so much as broadening and deepen- preferred futures is most effective ers to anticipate consequences of ing the use of a tool that is already

> Leaders, strategists, and decision makers already use DesignShop to design models for organizational and systemic target future states and alternative futures. As the first step

change roadmaps to achieve those target states. Within DesignShop

Evans, 2016 for examples). Includ- Futurists might take issue with that ars, such as Inayatullah (2015), have when preceded by the exploration of a range of alternative futures. When mapped against Inavatullah's (2015) 6 pillars, the most notable gap in the DesignShop model for the design of a preferred future is that it skips over in building a practice of CSID atop scenarios. These portfolios typically a much larger number of perspectives proposes to close that gap.

#### **1.8. CONTRIBUTIONS**

methods, and could make contribu- time horizon! tions in a number of areas.

#### 1.8.1 Improved Foresight

Though a movement to democratize foresight is underway-and OCAD U's SFI program is part of that (Greg Van Allstyne, lecture to SFI students, January 8, 2016)—foresight is still largely an expert discipline. For most of its history, strategic foresight practice has consisted of small teams of specialists developing portfolios of

a DesignShop foundation, this study include a relatively small number of and intellects in the work of creating scenarios (e.g. between 4 and 9), and a portfolio of scenarios, opening the are focused on wide arenas (futures door to greater granularity and specof education; futures of work) and ificity, and we can create that set of This study explores the synthesis longer time-horizons. To many fore- scenarios in the dramatically accelof two widely-employed classes of sight specialists, 25 years is a short erated time frame of a DesignShop.

> For leaders and strategists charged with making decisions in the present, these "100,000-foot view" scenarios might be valuable, but their relevance in supporting decision-making is limited by their lack of granularity and specificity.

This study proposes that by putting alternative futures in the hands of De-

signShop participants, we can engage This would effectively amplify the

What's more, we can engage the participants-ideally, the decision makers and influencers themselves-in a powerful process of collaborative sensemaking, and we can tightly couple the scenario creation and strategy wind-tunneling into an accelerated iterative design cycle by including wind-tunneling (van der Heijden, 1997) in the activities of the same DesignShop.

range of alternative futures is always pation. a complex task, and would be better undertaken by a large group than by a small team.

In recent years, foresight scholars such as Candy (2010) have looked to design for tools to make foresight more tangible and multisensory. Building on this, Candy and Dunagan (2017) envision a future where foresight practitioners focus their efforts on designing "structures of participation" (p. 150) to facilitate the collective creativity of groups seeking to

variety of the scenario tool, which design preferred futures. Foresight and Pastor (2016) correctly place DS would make it a better fit for the com- practitioners interested in this vein among methods with a history in orplexity of the future itself. DS is used of inquiry might gain a boost from ganizational innovation, researchers to tackle complex challenges because DesignShop practitioners' experience in the Organizational Development it is a high-variety tool; exploring a in the design of structures of partici- (OD) field, such as Bushe and Mar-

## **1.8.2 Broader Scholarly** Knowledge of DesignShop

Despite a handful of recent publications (e.g. Evans, 2015, 2016; Coullomb & Collingwood-Boots, 2017; Klein & Newman, 2017) DS is still not well-documented in the literature. Moreover, what literature does exist contains critical gaps.

For example, there is no history of published peer-reviewed research focused on DS. Though VanPatter

shak (2009), have not included DS in their evaluations of Large Group Interventions (LGIs). It may be hoped that this paper and others like it will begin to bring DS to the attention of scholars.

The lack of scholarly attention may be due in part to the unclassifiable nature of DS, and might also be attributed to some DS stakeholders viewing the methodology as a proprietary "trade secret." The existing literature tends to be highly focused on application. Apart from VanPatter and

Pastor's (2016) surface level-analysis, thinking and working. In many cases, by the burgeoning interest in inno-

scriptions published in the literature adherents—myself ue.

#### 1.8.3 Improved Innovation Design

DesignShop practitioners routinely trade jokes about the challenges of describing what they do to the uninitiated. The practice has its own language, and perhaps more importantly, its own assumptions about ways of

there is no literature that attempts there can be no simple translation. vation design. There is no guarantee to place DS within the context of the Readers familiar with the language that the best ideas or most effective broader innovation design discourse. of 20th century cyberneticists such techniques will become the standard as Stafford Beer (e.g. 1973) might feel upon which next-generation technol-In order to conduct this study, it was more at home in a DS circle-up than ogies are based. As Inayatullah (1994) necessary to describe DesignShop in those used to the contemporary lan- points out, economies are complex the language of innovation design. guage of innovation. Yet the practice systems-wicked, in the parlance of Given that there are no succinct de- remains vital and growing, and DS Andersson and Törnberg (2018)—and to date, this may be of significant val- lieve that there are, at a minimum, vour the known over the innovative. elements of DS practice that remain The market triumphs of the QWERTY best-in-class despite the process be- keyboard and VHS VCR provide lateing nearly 40 years old.

> My fear, which has been echoed by undoubtedly see some technologies colleagues in recent conversations, is of today in similar lights from the that the kernels of differentiated val- hindsight of the future. ue in the DesignShop body of knowl-

> edge will be lost in the noise created Jones and VanPatter (2009, refer-

included-be- patterns of lock-in may sometimes fa-20th century examples of this phenomenon (Inayatullah, 1994). We will

enced in Jones, 2014) point out that process. designers working at the cultural and systemic scales must amass larger toolkits than their counterparts in more traditional arenas of design. If we are attempting to move beyond methodological myopia, and working toward a unified field of innovation design, then our goal should be to assemble best-of-breed approaches from the toolkits of the current generation of methods, and we should be eschewing parsimony and simplicity to assemble the most inclusive, extensive, and nuanced array of possible tools for designing interventions at these more complex scales. By describing DS in the contemporary language of innovation design, this study endeavours to support this broader

#### 1.8.4 Towards a Best of **Breed Practice**

Above all else, this study seeks to strengthen the innovation design methods toolkit with a view to facilitating real, tangible progress on wicked problems through systemic change. Given the scope and nature of complex challenges, methods need not compete for primacy. As Andersson and Törnberg explain, "wicked systems will...rarely repeat themselves, with instances of what seems to be 'the same' problem or system differing treacherously" (2018, p. 125). If all wicked problems are unique, a diverse array of approaches would seem appropriate.

The methods literature concurs. Van-Patter and Pastor found many similarities across the range of niche-derived methods they analyzed, and also many differences, and concluded that "no one unified theory of innovation process exists today" (2016, p. 36). Approaching collective creativity from an Organizational Design vantage point, Bushe and Marshak (2009) note that the shape of an effective stakeholder dialogue cannot be prescribed. Jones (2014) advises designers seeking to work at organizational and systemic scales to enlarge their toolboxes substantially.

Faced with a bewildering array of wicked challenges, aspiring complex-

ity tamers and innovation designers make if we are to build a preferred fumight—to borrow a term from the ture for generations to come. technology context-adopt a "bestof-breed" approach. According to Gartner: "Enterprises often purchase software from different vendors to obtain the best-of-breed offering for each application area" (www.gartner. com/it-glossary/best-of-breed/).

A best-of-breed approach to innovation design methods would give us a portfolio of tools and techniques that documented in published research. could be assembled into bespoke interventions to suit the specifics of the

#### **1.9. GUIDANCE TO READERS**

The argument presented in this paper runs the gamut from the conceptual language of complexity theory to the methodological tactics of co-design. As will be explained in greater detail in the next chapter, this breadth is necessary to properly cover Design-Shop, which has not been previously

Though DesignShop practitioners are challenge-in-focus. It is my fervent accustomed to juxtaposing theory hope that a best-of-breed practice of drawn from multiple disciplines with innovation design could help catalyze methods nuts-and-bolts, readers from the real, tangible progress toward other disciplines, especially scholars systemic change that we will need to seeking a high-level overview, may be particular attention to Inayatullah's

surprised by the amount of methodological detail presented.

Though the practice detail may be of significant interest to co-design practitioners, it is not required to make overall sense of the study. Readers seeking a high-level overview are advised to consider skimming or skipping over two sections: 2.2.2. Design-Shop Methodological Context, and; 3.2. Case Study Consulting Engagement.

#### 1.10. SUMMARY

In the next chapter, I will explore the context and contemporary practice of the DesignShop methodology, and also that of Strategic Foresight, paying and; dialogic Organizational Design Törnberg, 2018).

Six Pillars framework, which maps ment (FE) into the DesignShop ap- ipant reflections and interview rewell to the DesignShop approach. proach. This research was conducted sponses. I take a position as to what Establishing the methodological con- as an exploratory single-case study, differentiates the DesignShop aptext of DesignShop will require a fair- which facilitated the exploration of proach from its peers in Innovation ly broad and deep exploration of two the DesignShop process and the FE Methods and Dialogic OD in the form different fields: Innovation Methods, in the context of a real-world project. of a series of conjectures that might

and Large Group Interventions. The In Chapter 3, the methodology used ticipant experience of the Foresight systemic context exploration, which in the case study will be described. Extension is also analyzed, and a opens the context chapter, directly An embedded design was used for model for the integration of Designafter this section, endeavours to sit- the case study approach in order to Shop and 6 Pillars is proposed for fuuate contemporary DesignShop prac- simultaneously explore the Design- ture use in the pursuit of a collaboratice in the System of Overwhelming Shop process, which has not previ- tive co-design approach to Strategic Systems framework (Andersson and ously been documented in published Foresight.

academic research, and the Foresight

Once the context has been set, the tion proposed in this study. remainder of this paper will focus on

a proof-of-concept exploration of the In Chapter 4, the Findings of the case summarized. integration of a foresight enhance- study are analyzed based on partic-

be tested in future research. The par-

Enhancement, the headline innova- In the 5<sup>th</sup> and final chapter, some reflections and conclusions are presented, and future research directions

## **2. CONTEXT**

The classes of methods explored in this study are not new: DesignShop has a history dating back nearly 40 years; Strategic Foresight and the use of Alternative Futures dates back further still, to the mid-20th century.

Over their decades-long courses of evolution, both methods have grown and adapted significantly. While the development of SF has been documented in the literature, that of DesignShop has largely gone

The classes of methods explored in un-remarked. As a result, the task of.

of contextualizing the contemporary practice of DS in the broad field of Andersson and Törnberg's (2018) innovation design will require a comparatively deep exploration of more ness provides a contemporary methan one body of scholarly literature. ta-ontological framework for cate-

# 2.1. COMPLEXITY AND WICKEDNESS

Both DesignShop and Strategic Foresight endeavour to tame complexity and wickedness—a topic that is, by definition, challenging to make sense

Andersson and Törnberg's (2018) anatomy of complexity and wickedness provides a contemporary meta-ontological framework for categorizing types of complex problems and systems. They point out that understandings of, assumptions about, and language for complexity and wickedness varies substantially between disciplines, and without a shared ontological basis, one's ideas may be "treacherously different than other people's ideas" (2018, p. 1). To mitigate this risk, they propose their System of Overwhelming Systems framework as a meta-ontological map of wickedness and complexity (ibid).

We can employ their SOS framework in order to explore where contemporary practice of DesignShop fits into contemporary perspectives on complexity. Andersson and Törnberg (ibid) argue that overwhelmingness can stem from two different modes organization: complicatedness, of complexity. Complicatedness and is assembled from large numbers of sub-components (e.g. as in technology), whereas complexity arises from the interactions of large numbers of

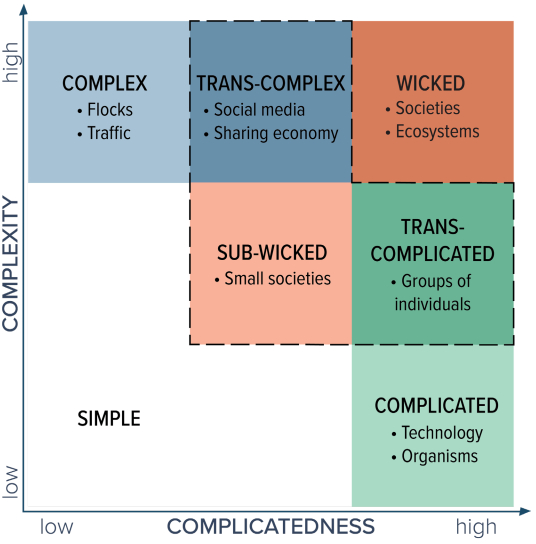


Figure 1. System of Overwhelming Systems (SOS) diagram, adapted from fig 2 in Andersson and Törnberg, 2018

independent agents (e.g. as in herds 1. Complicated systems, such as tech- sense). Emergent patterns may arise subcategories.

Three of these system subcatego- not make sense on their own. ries-trans-complicated, trans-comthey are the domains in which DS diagram.

or flocks). By placing these two modes nology and organisms, are comprised from the interaction of subcompoof organization on different axes, the of a great many components of dif- nents in complex systems. authors create a framework that di- fering types. The sub-components vides overwhelming systems into 6 are generally subsidiary<sup>2</sup> to the com- 3. Trans-complicated systems are plicated system of which they are systems comprised of multiple comparts-they lack autonomy, and do plicated sub-systems. The examples

plex, and sub-wicked—are of partic- 2. Complex systems, by contrast, are In essence, "trans-complicatedness ular relevance to this paper because comprised of large numbers of inde- represents the complicated organipendent entities. Central examples aims to effect change, and are sur- include herds of animals and flocks rounded by a dashed line on the SOS of birds. Sub-components are generally autonomous agents that set their *sembled* from complicated subcomown agendas (e.g. a single bird does not need to be part of a flock to make

we're most familiar with would be organizations comprised of humans. zation of components with separate agendas" (ibid, p. 6). In other words, trans-complicated systems are asponents.

4. Trans-complex systems exhibit the affordances (e.g. emergent behaviour) of complex systems harnessed by

<sup>2</sup> Andersson and Törnberg use the term "slaved" here, presumably seeking to invoke the technological definition, which connotes control by a "master" component.

AirBnB, Uber) and activist networks duces systems which are far beyond (e.g. Avaaz). These are complex or- our ability to predict or comprehend. ganizations "based on disseminated designs, shared views, norms, etc" (ibid, p.7). Trans-complex systems, then, by contrast, are cases where people/organizations are harnessing the complexity arising from the interactions of large numbers of independent human agents.

5. Wicked systems are "arenas where adapting systems interact and compete over limited resources" (ibid,

persistent elements of complicat- p. 7). These are the largest systems wickedness manifests as an almost ed systems (ibid). Examples cited with which we are familiar: ecosys- perverse resistance to change. To atby Andersson and Törnberg include tems over evolutionary time and large tempt to intervene in a wicked syscontemporary distributed, often dig- human societies. The interaction of tem is like trying to divert a river with ital, human systems such as "shar- multiple complex and trans-complex a canoe paddle: overwhelming in the ing economy" organizations (e.g. systems under resource pressure pro- extreme.

> Wicked systems are so strongly and heterogeneously connected that it is impossible to exhaust even small portions of them empirically to produce a 'realistic picture.' 'Pictures' must therefore be perspectives, rarely subject to universal agreement. Even if we could obtain a "realistic picture," this would frequently not help much since the system changes unpredictably over time - including as a direct result of us interacting with it. Uncertainty includes not only foresight but also e.g. what the problem consists in, what tools are available, what actors to include. (ibid, p. 10)

To Andersson and Törnberg (ibid),

6. The final subcategory are sub-wicked systems. These are systems which exhibit wickedness, but at a scale we can comprehend. Central examples include small human societies and, arguably, contemporary large organizations and value chains. Given that they exhibit wickedness at comprehensible scales, sub-wicked systems are of specific interest. We may hope that they can serve as models for testing approaches for intervening in wicked systems.

#### 2.1.1 Where DesignShop Plays

According to Bryan Coffman, a senior DS practitioner who has been involved with DS since at least the 1990s (MG Taylor Corporation, 1997b), DesignShop "was conceived at the end of the cybernetic revolution in scientific thinking and only grafted on the principles of complexity science later on. These principles were never truly embedded in its core philosophy and approach" (email communications, July 25, 2018). Coffman considers this to be a weakness, but a review of contemporary perspectives on human systems and complexity argues for a more balanced set of conclusions.

The contemporary view of human systems sees them as dialogic (Bushe efforts to make DesignShop into a facilitation team. trans-complex approach.

This is not to say that we cannot ap- whether systemic change through inply complexity theory to human sys- novation design should be pursued tems—we can, and there are plenty of through algorithmically governed examples of trans-complex systems trans-complex means. forging significant changes in our world. Indeed, it can be argued that Anecdotally, DesignShop itself is trans-complex. A erned trans-complex systems such DesignShop is a bespoke architecture of participation (complicated/assembled) in which participants authentically represent their own stakeholder

and Marshak, 2009), and thus funda- perspectives and work in self-facilmentally different from the biological itated teams (complex/emergent). open systems models that informed Most DesignShops<sup>3</sup>, however, are not the complexity theory of the 1990s highly distributed, since they require (e.g. Kaufmann, 1995; Lewin, 1992), in-person participation and the guidand in turn guided DS practitioners' ance and governance provided by the

What is less certain, however, is

algorithmically govas digitally distributed sharing economy platforms and social media have

<sup>3</sup> The exception being Type I Patchworks DS, discussed below in section 2.2.1.1

ing productive dialogue among stake- participation and dialogue. holders. In light of the perceived risk

proven very poor indeed at support- applications to design structures of such as government institutions need

of filter-bubble polarization result- These more traditional Design- change caused by a proliferation of ing from delegating news media dis- Shop approaches are arguably trans-complex innovations. tribution to distributed bottom-up very well-suited to be effective in systems, it seems far from clear that trans-complicated contexts such as In addition to assisting in trans-comdistributed, algorithmically governed organizational change and transfor- plicated systems such as large orgaapproaches should supersede cen- mation, where Andersson and Törn- nizations, DesignShop can be of value tralized and dialogically governed berg (2018) note a persistent need for in sub-wicked systems, which Anones in the facilitation of stakehold- maintaining alignment. The genera- dersson and Törnberg (2018) identify er dialogue in essaying wicked prob- tion of alignment in these systems as the prime candidates for honing lems. Though some DesignShop prac- has been the bread-and-butter of the approaches to address wicked probtitioners are attempting to use the DesignShop practices in major man- lems through systemic change. Patchworks Architecture and Type I agement consultancies, and this sort

DesignShop (Taylor, Evans, & Bird, of work seems likely to continue to be Sub-wicked systems are defined as 2018) to do just this (Charlie Ursell, of significant value so long as humani- smaller subsets of wicked systems, 2018, personal communications), the ty makes use of large institutions that which exhibit the behaviours of wickfocus of this study is the use of the are organized in complicated ways. ed systems, but are not so large as to more traditional Type II and III DS Indeed, trans-complicated systems lie beyond our comprehension. The

all the help they can get if they are to remain effective amidst the roiling

the dividing line between trans-comblurry in the extreme.

sub-wicked contexts. In 2016, in my a municipal digital strategy is not a 1973), seems to have been largely for-

chief factor that Andersson and Törn- professional practice, I designed and particularly wicked problem, the conberg use to separate trans-complicat- delivered a DesignShop focused on text in which the problem was situed from sub-wicked systems seems the development of a digital strategy ated clearly falls into Andersson and to be that agents in sub-wicked con- for a medium-sized Canadian city. In- Törnberg's sub-wicked category. texts are competing under resource vited stakeholders were drawn from pressure (ibid), and—as anyone who more than a dozen organizations: 3 Accordingly, for the purposes of this has worked in contemporary large or- levels of government (federal, region- study, we will consider DesignShop to ganizations would likely agree—some al, and several municipal bodies), be of potential value in trans-complex, degree of competition for resourc- multiple higher learning institutions, trans-complicated, and sub-wicked es is the norm even in cases where several global enterprises with interstakeholders are nominally part of ests in the municipality, the public the same organization and pursuing service, and management consultants shared goals. In a practical sense, hired for their knowledge in the area. The challenge required the group to plicated and sub-wicked systems is consider the needs of 3 stakeholder groups—citizens, businesses, and public servants-and to allocate lim- revolution of the 20th century. The Moreover, it is not difficult to find ex- ited resources across a range of comamples of DesignShop applications in peting needs. While the co-design of only variety can absorb variety (Beer,

contexts.

#### **2.2. DESIGNSHOP**

The value of diverse perspectives is well-documented (e.g. Page, 2007). Less top-of-mind today are the lessons of the Systems and Cybernetics insight implicit in Ashby's Law, that gotten. We still tell stories of lone genius innovators, or small teams of plucky entrepreneurs changing the world and "solving" ostensibly complex problems. Few commentators seem to be aware that there are well-established, evidence-supported alternatives to relying on small teams to tackle prodigiously complex problems.

#### 2.2.1 DesignShop Overview

According to Matt Taylor (e.g. 2008), DS was developed to meet the requirements implicit in Ashby's Law. Through the coordination of the activities of dozens of participants, a DesignShop becomes a high-variety tool that can tame the complexity of high-variety challenges.

#### 2.2.1.1 Definitions

According to Taylor, Evans, & Bird (2018, p. 347), the DesignShop is only one part of the Taylor System and Method, and it has evolved into 5 sub-classes since its inception:

Type I PatchWorks Type II Strategic-Transformational Type III Tactical Type IV DesignShop Inside Type V Augmented Meetings

Type I is the focus of Matt Taylor's most recent work, and employs the Patchworks Architecture (ibid, p. 349), which was based on the complexity science insights of Kauffman (1995), to coordinate the action of geographically distributed autonomous

agents. In the language of Andersson and Törnberg (2018), Type I aims to take DS further into trans-complexity.

Type II is the classic 3 or 4-day intensive LGI, intended to enable whole-system change and transformation in trans-complicated and sub-wicked systems such as corporations, governments, and value chains by engaging a representative sample of stakeholders in a collaborative dialogic design process.

Type III employs the approach from type II to effect more "tactical" ends (ibid, p. 350). This can be quite valuable in cases where the complicatedness of tactical concerns requires va-

riety of perspectives on the scale of and problem framing. a DesignShop. I have used Type III in professional practice for practical Type V is a catch-all to capture appli- (PricewaterhouseCoopers). complex challenges such as the plan- cations of the methodology that do ning of large IT projects for enterpris- not fit into the other 4 types, and re- Though all types are of interest and es.

Type IV was created in 2000 for the from the DesignShop toolkit. World Economic Forum (ibid, p. 350), fied approaches to sponsor co-design riety of labels such as DesignSession the Type II or III categories but are of

fers to meetings augmented by tech- potential relevance to designers and niques and ways of working derived foresighters, Types II and III are our

where it saw use as a design work- The typology in Taylor, Evans, & Bird vast majority of work within the pracshop inside the larger Annual Meeting (ibid) marks a shift in language within tice. conference. Though there is little to DS practice. Historically—within the no publicly available documentation broad community of practitioners, at I applaud the expanded and inclusive on this type, colleagues such as Aar- least—the DesignShop label has been use of the term DesignShop. Howevon Williamson (personal communi- reserved for full 3-day collaborative er, there is a notable gap in the new cations) have described the sessions design events that are strategic or typology. Though some senior pracin the WEF annual meeting as much transformational in nature (i.e. Type titioners might argue with the notion shorter in duration (e.g. hours, not II above). All other types of Design- of labelling a two-day event a "Dedays), and having substantially modi- Shop have been described using a va- signShop," applications that fit into

("Accelerated Solutions Environment (ASE)", 2019) and Design Forum

focus here because they have been and continue to be the focus of the

shorter duration than 3 days are common in many professional practices including mine. Under the new typology, these would only fit into Type V (augmented meetings). Yet, in practice, the difference between a 2-day session and a 3-day session is one of magnitude, not category. Moreover, the distinction between "tactical" and "strategic" is subjective, and fuzzy to say the least.

For the purposes of this paper, we will define DesignShop as the practice tradition based on the application of the MG Taylor System and Method to large-group (20+ participants) collaborative design, and we will focus on types II and III, modified to include interventions of any duration.

#### 2.2.1.2 History

It lies well beyond the scope of this paper to describe the history of the DesignShop process in great detail, but it nevertheless seems important to provide some context for readers, especially since it appears that no peer-reviewed literature covering DS exists.

According to Gail Taylor, writing in Coullomb and Collingwood-Boots:

In 1980, my husband and partner Matt, and I set out to change the way people worked together. As futurists, teacher and architect, we saw the world undergoing dynamic, chaotic, exponential change that would forever change the course of history. Unless we, the people, found a way to stay requisite with this rate of change, we had little hope of living in a just and equitable world. We recognised that the structures in place, the way

of working in stove pipes and hierarchical control and status quo were an invention to serve the great industrial economy, not a natural way of being and working together. We dreamed of opening opportunities for people and organisations to come to know that they could become part of rebuilding Earth as a work of art. "The future by design, not default" became one of our core mantras, later adopted by the World Economic Forum. We modelled what the emerging of a new paradigm could look and feel like, one where all of us were engaged in working for a more equitable world for all life. Today, almost 40 years later, we realise that our dreams were too ambitious in time, but not in possibility: a new paradigm is currently emerging, still overshadowed by the old guard of power and control, and separation, yet clearly finding loopholes and possibilities. (2017, p.7)

There is much to unpack here. The breathtaking ambition of the Taylors' vision is striking. Their respective backgrounds as an architect (Matt) and a teacher (Gail) and their

table, as is the vision of "rebuilding the Kansas City Unitarian Church. Earth as a work of art," which is lanas a touchstone within some corners of the DS community of practice.

becoming a futurist through reading, ing life. being influenced by the writings of lecture series, entitled ReDesigning full 3-day-sessions were conducted

guage that has endured to the present For readers interested in more depth In 1997, Ernst & Young (EY) licensed on the history of DesignShop, Matt the DesignShop process. Working Taylor, Rob Evans, and Kelvy Bird's with MG Taylor, they built a suite of (2018) Models contains a great many Accelerated Solutions Environments Matt Taylor's personal website pro- more detailed origin stories provided (ASEs)—DS management centres vides some more context on their ear- by Matt Taylor, who has kept detailed across the USA, and eventually creatly work. Matt Taylor (1998) reports notebooks through much of his work- ed a total of 28 centres spanning the

Kahn (e.g. 1962) while he was at the MG Taylor delivered their first De-Hudson Institute, Toffler's (1970) signShops in the early 1980s (Taylor, Future Shock, Brand's Whole Earth Evans, & Bird, 2018, p. 62). Within 10 Catalog, and Daniel Bell's (1974) The years, multiple users were applying Coming of Post-Industrial Society. the method in diverse settings. Tay-The Taylors' partnership began in the lor, Evans, & Bird (ibid, p. 350) remid-1970s, when they met through a port that as many as 40—presumably

self-identification as futurists are no- the Future, that Matt was giving at during an 18-month span in the early 1990S.

> USA, Canada, Europe, and Australia (Evans, 2016). It was through the Toronto iteration of the ASE (now defunct) that I was introduced to DesignShop, in 2001.

## 2.2.1.2.1 Intellectual Property

In 1998, shortly after licensing the process to EY, MG Taylor filed for a patent for a "system for optimizing interac-

tion among agents acting on multiple was awarded (https://patents.google. com/patent/US6292830B1/en).

## According to the MG Taylor website,

The purpose is not to attempt exclusive use or dominance over some future section of the knowledge-economy. The purpose is to establish a way to steward a body of ideas into useful products and services while legally protecting the ValueWeb (and its members) that invests, develops and employs them. (MG Taylor Corporation, 2001a)

From the perspective of 2019, it is clear that the patent did not result in dominance over any portion of the knowledge economy. It is unclear in what ways the decision to patent may have affected the growth and diffusion of the Taylors' ideas.

levels." The patent, US6292830B1, It can be said with certainty, howev- has grown considerably since the er, that the patent has contributed process was licensed by EY in 1997. to the challenge of gaining a clear

> rary DesignShop practice. In several practice might best be mapped cases that I am aware of, the fear of through the range of participants at patent infringement has led practi- an annual event called the Happentioners to use modified language, and ing, which has been held in each of to avoid publicly declaring their work the past 3 years. The author was presas DesignShop despite being widely acknowledged as members of the De-

signShop community of practice.

# 2.2.1.3 Scope of **Contemporary Practice**

Though many practitioners use their own brand-specific terminology and trademarks rather than market under the DesignShop trademark, it is clear

that the application of DesignShop

picture of the breadth of contempo- The contemporary community of ent in 2016 and 2017.

> Also present were practitioners from across the USA, Canada, the UK and Europe (France, Netherlands, Switzerland, Germany, Italy), China, Taiwan, Singapore, Australia, New Zealand, India, and more. A large portion of practitioners work for major professional services firms, including

addition to the units of these major filling this gap. firms, dozens of smaller boutique consultancies exist across the world. Of particular note is the Australian market, where, for reasons that are not clear, DesignShop has made the greatest inroads.

Based on my experience and the range of colleagues I have met, I feel comfortable supporting Taylor, Evans, and Bird (2018, p. 347) in saying: "it is safe to claim that the Design-Shop is the most employed, systematic, commercially delivered, large group process on the planet."

If this is true, then the scholarly literature is very sparse indeed. The fol-

PwC, KPMG, and Capgmemini. In lowing sections will attempt to start

# 2.2.1.4 Epistemology

The DesignShop process has no codified philosophical perspective, but the DS canon includes a set of axioms that, like the modelling language (discussed below in section 2.2.3.2.3), serve as a scaffold for collaborative sensemaking. Whereas the models provide a conceptual scaffold, the axioms speak to the states of mind that MG Taylor wished DS participants to adopt (Evans, 2016, p. 440).

Several of the axioms offer affordances for philosophical inference:

 Everything that someone tells you is true; they are reporting their experience of reality.

- To argue with someone else's experience is a waste of time.
- To add someone's experience to your experience, to create a new experience, is possibly valuable.
- The only valid test of an idea, concept, or theory is what it enables you to do.

From these, we may construe a pragmatic, post-positivist, constructivist perspective, in keeping with various other LGI approaches developed around the same time (Bushe and Marshak, 2009).

Of particular note in epistemological terms is the emphasis on models and modelling, and on knowing through doing. Several passages from Taylor, Evans, & Bird's (2018) "Models" speak to this, including the 3 quoted below:

It is not necessary for an idea to be totally true or verifiable to be useful. What is necessary is that the idea can be applied and produce reasonably consistent, useful results. (ibid, p.121)

Understanding the limitations of modeling help us keep our collaborative design work in the proper perspective. It helps us remember to hold our models lightly, provisionally, always subject to testing in their application to real-world conditions. (ibid, p.161)

The whole epistemology associated with the Taylor Process is to take concepts and make them physically embedded and real. That doesn't necessarily mean that everything we do exists in a material form because a lot of what we do involves connecting concepts with other concepts. But it is the materiality of the results, the actions that are taken – that is what is important. (ibid, p. 216)

DesignShop practitioners matic. take an approach similar to that prescribed for complex contexts by Dave Snowden's Cynefin framework (Snowden and Boone, 2007): probe, sense, respond. When we are working in a complex domain—which can be assumed to be ever the case in a DesignShop practice—we must act from a place of not knowing and learn from the results. It does not matter whether our model is "right," or universally agreed-upon-what matters is whether we are able to use it to generate tangible results. The DesignShop approach encourages us to treat our expectations as a model, and to use our results to iteratively hone our model. In this way, iteration is deeply woven

Above all else, DesignShop is prag- into the philosophy of the approach.

# 2.2.1.5 Describing the Current Practice

The DesignShop process does not fit easily into disciplinary categories. To VanPatter and Pastor (2016), it is an innovation method. To Gronsky (2004), it is a Large Group Intervention (LGI) method. To many practitioners including Gail Taylor (personal communications), it is a "way of working."

As VanPatter and Pastor (2016, p. 52) note, "Beneath some innovation process models, deep codified knowledge exists, as well as numerous tools and techniques." This is certainly true of DS. Beneath the Creative Process Code."

parsimony. The result is an assem- array of topics and problem areas. blage of ideas drawn from a wide ar-

model (Evans, Taylor, & Bird, 2018, p. organizational theory, to name a few." dious perspective of DS sometimes 190) analyzed by VanPatter and Pas- This more-is-more perspective is seems anachronistically heavy and tor (2016) lies enough knowledge to largely a benefit, but to some extent complicated. Evans' 6 volumes do not fill Evans' 6-volume "Collaboration a curse. Freed from the constraints of fit easily into sound bites and tweets. disciplinary silos and their attendant

In order to prioritize complexity ap- contextuality. It is a flexible tool that complexity such as Bateson's (2016) preciation, contributors to the De- has been applied in arenas as diverse and Andersson and Törnberg's (2018) signShop body of knowledge have as management consulting and higher make it clear that simple methods and tended to eschew succinctness and education, and therein across a vast frameworks will not provide requisite

ray of disciplines, and integrated into However, the difficulty of fitting it Given that complex challenges oban encyclopedic tool. According to into standard assumptions about serve no boundaries between dis-Taylor, Evans, & Bird (2018, p. 152), how to organize knowledge work has ciplines, innovation practitioners "this System and Method, then, is made it difficult to clearly define and should be eschewing simplicity and a synthesis of ideas from a range of study from an external perspective. working toward a unified perspective. disciplines: philosophy, design, en- Moreover, products that are difficult Practitioners' toolboxes should be gineering, psychology, cybernetics, to define are not easy to sell. In the as inclusive as possible. DesignShop information theory, physiology, and attention economy era, the compen- practitioners would do well to contin-

assumptions, DS approaches trans- Yet contemporary perspectives on responses to complex challenges.

ue to learn from other methods, and practitioners in other streams might find valuable tools and insights in the DesignShop approach.

Already a synthesis of theory and practice from a wide range of disciplines, DesignShop might be viewed as a forerunner—or, for some of us, a foundation—of the next wave of innovation and change by design. We will explore DesignShop in greater depth after the methodological context in section 2.2.3.

# 2.2.2 DesignShop Methodological Context

In order to situate contemporary DS practice in the literature, we must conduct a partial exploration of several strains of scholarly thinking. Due to the breadth of the DS approach, this exploration cannot be truly comprehensive, but it will hopefully provide a starting point upon which future research can build.

# 2.2.2.1 Innovation Methods

DesignShop is one of a handful of LGIs among the methods profiled in VanPatter and Pastor's (2016) analysis (where it is described as MG Taylor). Though their analysis (ibid, p. 106-7) is necessarily surface-level, and appears to be based largely on

the Creative Process model (Evans, Taylor, & Bird, 2019, p. 190), it still contains some valuable language to relate the process to other innovation methods. In VanPatter and Pastor's terms, DesignShop:

- Is upstream-oriented
- Is a step-type method (as opposed to zone-type)
- Uses a split "Method Mode"
- Shares the key behaviours of diverging, converging, and deferral of judgment
- Has defined roles

Several of these points merit further exploration.

#### 2.2.2.1.1 Upstream Orientation

Upstream-oriented methods include thinking) generally tend to be downstream-oriented, and methods from the Creative Problem Solving (CPS) tradition tend to be upstream-oriented.

On the surface, this might seem to be a semantic distinction, since design- prone to being constrained by them.

ers are taught to "challenge the brief," which could be seen as revisiting and steps to frame the problem to be ad- iterating the problem frame, but Vandressed. Downstream methods as- Patter and Pastor argue that downsume that a framed (or semi-framed) stream methods nevertheless tend challenge is provided prior to the to be more limited by assumptions. process beginning. In design terms, For example, service design processdownstream methods assume that es assume that the output (i.e. solua brief will be provided prior to be- tion) will be in the form of service inginning work. VanPatter and Pastor novation, and thus tend consider the argue that methods from design tra- challenge from that vantage point. ditions (e.g. service design, design Though a service designer might challenge the brief to expand or clarify the scope of work, they would be unlikely to propose work or solutions outside of service innovation. Insofar as communities of practice around downstream-oriented methods are embedded in assumptions, they are

## 2.2.2.1.2 Step-Type Method

It is indeed true that DS uses steps that build upon one another, but this is an oversimplification. In practice, the Modelling Language provides a number of different lenses through which DS practitioners can make sense of the steps in the process. For example, the Creative Process model (Taylor, Evans, & Bird, 2018, p. 190) and Scan Focus Act (ibid, p. 291) provide different depictions of the steps in a typical DesignShop event. Moreover, both the Creative Process model and Scan Focus Act are recursive and fractal (ibid, p. 190; p. 294). Within the Scan phase of a DesignShop, for example, we can expect to see mulProcess.

#### 2.2.2.1.3 Split Method Mode

Method Mode, a term coined by Van-Patter and Pastor (2016), refers to an innovation method's treatment of process and content.

In mixed Method Mode, process and content expertise may be merged into a single role. In these cases, we might see a facilitator or consultant who is a subject matter (content) expert designing and delivering a workshop (process).

In split Method Mode, process and content expertise are separated into different roles. This is indeed how Deare process experts. This is not to challenges involving multiple stakesay that they are purely concerned holders often require the application with process; as a methodology with of Split Method Mode, i.e.: the subject  $2^{nd}$  order cybernetics at its root, DS matter experts are not always proacknowledges that its practitioners cess experts and vice-versa" (p. 47). are part of the system in which it is aiming to intervene. However, DS practitioners are largely focused on organizing the work. In general, content experts act as participants. In management consulting contexts, the general line-of-business consultants bring content expertise, and work collaboratively with client participants (who are also presumed to be content experts). The DS practitioners focus on taking care of the process.

As VanPatter and Pastor note: "Large

tiple iterations of the entire Creative signShop operates. DS practitioners complex organizational and societal

## 2.2.2.1.4 Key Behaviours

Converging, diverging, and deferral of judgment are familiar behaviours to designers. DS is hardly alone in prescribing them. Nevertheless, they are crucial ingredients in an innovation approach, and their importance may be less clear to scholars and practitioners from other disciplines (such as LGIs).

#### 2.2.2.1.5 Summary

Thinking), but it fits in well among (2016). them. Whereas many innovation vidual and group levels, DS is strictly reserved for working with groups.

# 2.2.2.2 Dialogic OD: Large **Group Interventions and** Problem Structuring Methods

Though Gronsky's (2004) investigation of the Capgemini Accelerated Solutions Environment (ASE) is the only source to explicitly list Design-Shop as a Large Group Intervention

(LGI) method, a review of the liter- system, internal and external, in [a When viewed as an innovation pro- ature shows that DesignShop fits as planned] change process" (Bunker & cess, DesignShop is one of many sys- easily among LGIs such as Future Alban, 1997, p. xv). Bushe and Martems-based approaches. It is not part Search (Weisbord and Janoff, 2010) shak (2009) describe LGIs as choreoof either of the major traditions chart- and Open Space (Owen, 2008) as it graphed events that create a "contained by VanPatter and Pastor (Creative does among the innovation meth- er" for dialogue. In their 2013 analysis Problem Solving and Design/Design ods mapped by VanPatter and Pastor of World Cafe through the lens of

methods can be applied at the indi- When viewed as an LGI, DS becomes one of a number of dialogic approaches used by consultants to facilitate organizational transformation and change.

#### 2.2.2.1 Definitions

Large Group Interventions (also Group Interventions. known as Large Group Interac-

Gregory Bateson's framing concepts, Jorgensen and Steier describe LGIs as designed conversational processes that create containers for whole-sys-

# 2.2.2.2 Roots of LGIs

tem dialogue.

Bartunek et al (2011) identified 4 strands among the roots of Large

tion Methods) have been defined as In the 1960s, Emery and Trist (1960) "methods for involving the whole and Katz and Kahn (1966) promulgat-

ed a sociotechnical theory and under- NTL began working with large groups through the 1970s, and blossomed the mechanistic models of the sci- 2006, p. 6). entific management era (Bushe and Marshak, 2009).

the problems of the present to focusing on "the future and its potential" (Bartunek et al, 2011, p. 6).

standing of organizations as open, bi- "by creating small groups within a in the 1980s (Bushe and Marshak, ological systems. This view replaced larger framework" (Bunker & Alban, 2009). Many well-known methods

In the late 20th century, a 4th strand (Bryson and Anderson, 2000), roughemerged, when shifting philosophi- ly contemporaneously with DS (Tay-Secondly, also pioneered by Emery cal perspectives and practice-based lor, Evans, & Bird, 2018). In recent and Trist, was a conceptual shift in insights led practitioners to replace years, many LGI methods have been practice, from diagnosing and fixing open systems models with dialogic, in use around the world. Holman et al constructionist human-systems mod- identified more than 60 LGI methods els of organizations (Bushe and Mar- in 2007. shak, 2009).

such as Future Search, Open Space, and World Cafe emerged in the 1980s

Contemporaneous with Emery and Trist's work in the UK, the National Training Laboratory (NTL) in the USA, under the leadership of OD pioneer Kurt Lewin, developed the basis of action learning. Trainers at the

#### 2.2.2.3 LGI History and Growth 2.2.2.4 Characteristics

Dialogic OD approaches, frequently LGIs tend to be difficult to define in taking the form of LGIs, began takdetail. While noting the difficulty of saying exactly what each method is ing shape in the 1960s, when Emery and Trist developed the Search Concomprised of, Bryson and Anderson ference. They gained momentum were nevertheless able to extract a

list of common characteristics from their (2000) comparison of 7 methods. All of these characteristics apply to DesignShop as well.

- They involve large groups of participants
- Each method prescribes a spcific structure
- They engage a wide variety of stakeholders
- They generally take the form of a workshop or series of workshops lasting somewhere between a few hours and a few days
- Are generally facilitated by a specialist or team of specialists
- They require significant advanced planning, frequently including executive sponsorship

- Individual interventions are designed through some sort of collaboration between a consultant/facilitator and the client organization
- They require significant logistical planning and resources
- Additional resources will be needed to follow up on decisions and plans generated in the LGI

Shmulyian et al (2010) identified 5 "I"s—"critical success factors"—for LGIs: the right Individuals; the right Issue; an Intentional process; the right Information, and; the right Infrastructure.

The 5 "I"s provide a good lens with which to examine DesignShop in the

LGI context, since they closely parallel a 5 "P"s model that has been used by DS practitioners (e.g. in Capgemini's ASE when I worked there). The 5 Ps were: the right People, Purpose, Process, inPuts, and Place.

#### 2.2.2.2.4.1 Dialogic Container

Various sources (Bushe and Marshak, 2009; Shmulyian et al, 2010; Jorgensen and Steier, 2013) describe LGIs as creating a "container" for dialogue. Reflecting the understanding that it is neither possible nor desirable to prescribe the shape that authentic dialogue between stakeholders should take (Bushe and Marshak, 2009), LGIs create conditions for the right dialogue to unfold. This can be understood as striving to find a balMarshak, 2009)

Within this dialogic container, the normal conventions and constraints are suspended. Jorgenson and Steier (2013) suggest that this can be understood through Gregory Bateson's

taneity (Shmulyian et al, 2010), and suspending the largely tacit rules of nificant planning and preparation. reflects the dialogic OD rejection of "business as usual," temporarily reobjective truth in favour of an under-placing them with new rules (e.g. from Though the literature acknowledgstanding of organizations as socially the LGI process), LGIs re-frame the es that significant preparation is reco-constructed realities (Bushe and conversation around the issue-in-fo- quired for each use of every method, cus, and thus facilitate a different dia- there is a tendency among researchlogue (Jorgenson and Steier, 2013).

> 2.2.2.2.4.2 Planning and Prep Regardless of method, in order to successfully construct a dialogic container focused on a specific issue, LGI

ance between structure and spon- (1956, 1972) concept of framing. By practitioners must first conduct sig-

ers to view this work as largely logistical in nature, and thus to gloss over it. From my perspective as a practitioner, this is an unfortunate oversimplification. Many of the critical decisions and activities that determine success take place prior to the actual large-group events. As one of Shmulyian et al's interviewees notes (2010, p. 210), boundary conditions for the LGI are set during the planning phase, prior to the large-group event. This is not a matter of logistics!

Table 1 Comparison of Shmulyian et al's 5 "I"s and the ASE's 5 "P"s

Shmulyian	Individuals	Issue	Intentional	Information	Infrastructure
et al			Process		
ASE circa	People	Purpose	Process	InPuts	Place
2001					

2010).

We can use Shmulyian et al's (2010) 5

of the 5 "I" critical success factors.

## **Right Individuals**

every employee in the client organi- gard. zation (Bartunek et al, 2011). Others, such as Future Search and Design- Right Issue Shop, seek a representative sample of "Getting the whole system in the Though the process varies consider-

"I"s as a framework to parse these ac- Shmulyian et al (2010) note that the titioners are advised to work with tivities. In order to create conditions participants selected are sources of sponsors to identify an issue that will for success within the LGI "event," information for the system. Weisbord be sufficiently meaningful to motivate practitioners must prepare for each and Janoff (2010) suggest including participants (Weisbord and Janoff, participants who have the decision 2010). According to Franco (2007, p. making power to authorize plans and 270), "it is the process of recogniallocate resources to pursue them, tion and articulation that produces a All LGIs described in the literature en- and also suggest including subject 'problem' to be managed, something gage a diverse set of stakeholder per- matter experts and sponsors among to which it is appropriate to devote spectives with the goal of "getting the the participants, avoiding "floating" whole system in the room" (Bryson or "roaming" specialists or leaders. the DesignShop approach of working and Anderson, 2000). Some methods, The DS perspective closely aligns such as Whole Scale Change, engage with that of Future Search in this re-

out the right issue upon which to focus their efforts. Future Search practime and effort." This accords with with sponsors to "create the problem," which is discussed in greater detail later in this paper.

#### **Right Intentional Process**

perspectives (Weisbord and Janoff, room" will be of limited value with- ably between methods, most LGIs, in-

cluding DS, prescribe a series of steps **Right Infrastructure** (Bryson and Anderson, 2000).

# **Right Information**

in the form of their stakeholder perin detail in the literature (since it is you" (ibid, p. 270). glossed over along with pre-event work in general), additional information may be merited in the form of prepared inputs.

that involve some diverging, sensem- All LGIs covered in the literature use aking activities, and then some con- some environmental cues to "set portion of the dialogue can be underverging decision-making activities the frame" (a là Gregory Bateson) stood as collaboratively making sense (Jorgensen and Steier, 2013). One of the problem domain, and the conof Franco's (2007) participants de- verging portion relates to the co-describes how the simple change of set- sign of the outputs from the LGI, As previously noted, participants ting the room without a table shifted which is, in a generic sense, a set of carry a portion of the information to the dialogue from the usual place of solutions (i.e. plans for interventions) be used in an LGI along with them stakeholders "taking positions" to an addressing the problem domain. "open forum," saying "it's easier to spectives. Though it is not discussed lie when you've got a table in front of Arena proposes that LGIs catalyze

#### 2.2.2.2.4.3 The Event

Although the details vary considerably between methods, the activity in the large-group event—within the dialogic container—can be mapped to VanPatter and Pastor's (2016) key be-

haviours: diverging, converging, and deferral of judgment. The diverging

emergent self-organization by facilitating interactions between diverse stakeholders from across the system. This bears remarkable similarity to MG Taylor's (2001a) patent, which describes DS (along with the rest of the Taylor method) as a system and method for coordinating the action of autonomous agents.

#### Diverging and Sensemaking

2013).

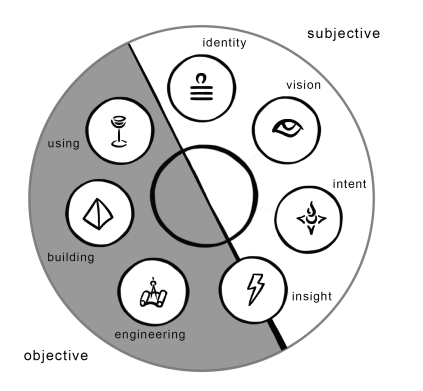
Although the "Right Issue" should particulars of the LGI event itself. be identified prior to the LGI event, create a shared understanding of the and; the emotions of various stake- transitions to developing solutions.

problem domain. In Future Search holders in respect of the problem doand Search Conference, for example, main (Bryson and Anderson, 2000). this is described as joint appreciation

According to Franco (2007), the prob- of "common ground" (Franco, 2007). As mentioned earlier, DS event aclem domain is socially co-constructed Jorgenson and Steier (2013) note that tivities can be mapped against more through the interaction of indepen- frames (in this case, the "right issue," than one creative process model. The dent agents. Within the frame of the established during planning) are Creative Process Model (sometimes LGI, participants are engaged in in- "non-prescribable"—it is up to the called 7 Stages of the Creative Proteractive framing; taken together, this agents within the re-framed dialogic cess) depicted in figure 2 is the best can be understood as collaborative system to accept/reject/interpret the fit here since it divides the process sensemaking (Jorgenson and Steier, conditions in which they find them- into two halves. The diverging/senseselves, and the meaning that they making portion of the event activities constitute is based on more than the corresponds to the white half of the

participants enter the event with di- Many methods call for some mix of **Converging and Solution Making** verse stakeholder perspectives on the exploring the context of the prob- After the participant group has deissue-in-focus. Before they can move lem domain: the history; the global voted significant effort to collectively to action planning, participants must context (Weisbord and Janoff, 2010), make sense of the challenge, the work

circle, labelled "subjective."



tem together, LGIs create conditions for system-wide solutions to emerge (Arena, 2009).

In the DS context, this second half of the event corresponds to the grey "objective" half of the Creative Process model (figure 2 above). For a thorough treatment of this Creative Process Model, readers are referred to Taylor, Evans, & Bird (2018, pp 190-198).

Figure 2. Creative Process Model. Reproduced from Taylor, Evans, & Bird, 2018, p. 190. All rights reserved by original copyright holder.

Once the domain has been established, further negotiation is required (Franco, 2007). Re-arrangement of re-(Franco, 2007). Interactions across sources and assets via an LGI can catdifferent business units and functional areas create a network (Arena, By bringing the normally fragment-2009). Diversity of perspectives beed or siloed components of the sys-

## 2.2.2.2.4.4 Outcomes Realized

Shmulyian et al (2010) organize the outcomes from LGIs into 3 categories: people; organizational system "hard results," and; long-term sustainable change. These 3 types

of benefit are interdependent—the recipients" in planning the change, ing together people from a single orpeople results largely stem from an LGIs simultaneously gain valuable ganization, as is frequently the case, it inclusive process for developing the input and shift change recipients to- can fulfill a sort of "mega-teambuild-"hard" results, and the long-term ward supporting the change (Bushe ing" function (Shmulyian et al, 2010). change results are accreted over time and Marshak, 2009; Bartunek et al, Bryson and Anderson describe how from the combination of the first two. 2011). This benefit is traced back to LGIs can "help to build coalitions for DesignShop practitioners such as Ev- Wheatley's (1992) observation that politically feasible change" (2000, p. ans (personal communications) have people support what they help create. 144). long argued that all 3 types of benefits must be obtained simultaneously.

LGI's temporarily replace the "busi- Organizational Systems and "Hard ness-as-usual" frame to create condi- Results"

**People Results** 

LGIs create benefits for people in- pended (Jorgenson and Steier, 2013). designed organizational structures dividually, and for the relationships Stakeholders, frequently drawn from and processes, action plans, and that link them. On the individual different units and functional areas change strategies are the tangible level, they are generally thought to of the client organization, gain rare outputs of LGIs. In my experience, build "buy-in" for change (Bryson opportunities to build and strength- these outputs typically consist of and Anderson, 2000). LGIs defy the en relationships with colleagues with two things: models of organizational assumption that people generally re- whom they do not have regular con- or systemic target future states, and; sist change; by including the "change tact. In cases where the LGI is bring- plans and strategies to make the nec-

tions where the normal rules are sus- In general, "hard results" such as re-

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essary changes to achieve that target on the future, rather than diagnosing Long-Term Sustainable Change state. While these outputs may not be problems with the present (Bartunek This third type of benefit listed by radically different from what might et al, 2011). have been created without the LGI, ceed thanks to the concurrently ob- it is interesting to consider these tained buy-in discussed above.

#### "Desired Futures"

thy of special attention here: the "de-Janoff, 2010) and Appreciative Inquithis can be traced back to Emery and practitioners. Trist's (1960) Search Conference, which innovatively focused dialogue

they are seen to be more likely to suc- From a Futures Studies perspective, large groups of diverse stakeholders designing images of desired futures. Given that they do not seem to be One class of target future state is wor- contextualized in any foresight rigour (e.g. scanning; alternative futures sired future." Several methods, most scenarios), these may be more akin notably Future Search (Weisbord and to shared wish lists or aspirational "visions." They should not be underry Summit (Shmulyian et al, 2010), stood as Strategic Foresight applicaposition these target future states as tions, but they may offer opportunidesired futures. As discussed above, ties for contributions from foresight

Shmulyian et al (2010) is also described as cultural change. In some cases, the bottom-up stakeholder-driven development of new plans and processes, paired with the buy-in and ownership at the personal level, can create very significant organizational transformations.

> The power of getting most or all key stakeholders in the same room at the same time and dealing with issues they care about, with the information and authority necessary to act, is without doubt an effective way to create lasting, meaningful change. (ibid, p. 201)

The Decision Accelerator has been credited as a key factor in two well-documented cases in the healthcare field. Interested readers might

look at Worley (2012) and Winby et LGI facilitators might limit the scope It should be noted, however, that al (2014).

# 2.2.2.5 Facilitators and Facilitation

In the DesignShop tradition, and likewise in the LGI literature, the term "facilitation" is used in a broad sense. Bryson and Anderson (2000) align with Evans (2016) in defining facilitation as "to make easy."

Shmulyian et al's (2010) analysis equated the role of the LGI facilitator to that of an orchestra conductor, and found the details and nuance of the role to be especially significant, and requiring a lifetime of practice to master. They worry that the lack of formalized training opportunities for

of effectiveness for LGI methods.

According to Franco (2007) and Bryson and Anderson (2000), LGI facilitators are process—not content experts. To Franco, this is "procedural rather than substantive in nature" (2007, p. 267). I respectfully disagree. From my perspective as a professional practitioner, LGIs' tendency to focus on process parallels Marshall McLuhan's (1964) famous idiom: the medium is the message. In the case of DS, at least, process structure amounts to content structure once the participants are engaged in the LGI process, and it seems likely that this would apply to LGIs in general.

Taylor, Evans, & Bird (2018), speaking for DesignShop, disagree with the notion of the facilitator as pure process expert:

We reject the notion that the facilitator should be an "objective third party" who does not get involved in content and focuses only on process, performing some kind of umpire or gatekeeper role. It is our experience that the agreements put in place by this model nearly always function more to protect the facilitator than to produce effective results. Instead, the facilitator must use the full range of his/her experience and knowledge to help steer a group to an outcome that meets both their aspirations. (p. 358)

This accords with the 2<sup>nd</sup> order systems-thinking realization that the practitioner must consider herself to be part of the system-in-focus.

Practitioners will sometimes de- relies on a "crew" (Shmulyian et al,

scribe the DS approach to facilitation 2010).

"side-of-the-room facilitation." as

what they help create.

Decision Accelerator, which, like DS, aspect of the practice.

In a DesignShop, the majority of fa- In a DesignShop, the crew general- At time of writing, this gap does not cilitation is achieved by structur- ly takes care of: scribing plenary di- seem to have been filled. ing the process, rather than front- alogues (a.k.a. graphic recording), of-the-room facilitation of dialogue. which is valued as a means of cap-Like Future Search (Weisbord and turing large-group dialogue and sup-Janoff, 2010), DS believes that teams porting visual learners; maintaining should self-facilitate wherever possi- and organizing the environment (e.g. ble (Evans, 2016) because, as Wheat- moving rolling whiteboards, setting ley (1992) proposed, people support up breakout areas); capturing the work being done (e.g. by photographing whiteboards and report-out vi-In the DesignShop context, the facil- suals), and; whatever else might be itator who stands at the front of the viewed as valuable. Evans' forthcomroom is only the most visible mem- ing Collaboration Code volume entiber of a facilitation team (Taylor, Ev- tled "KreW: Enablers of Group Geans, & Bird, 2018). This is also true of nius" will provide more detail on this

Bryson and Anderson (2000) note a lack of scholarly work on facilitation.

# 2.2.2.6 Problem Structuring Methods

Some methods, such as Strategic Options Development and Analysis (SODA) and Strategic Choice Approach (SCA), are classified in some literature (e.g. Franco, 2007) as Problem Structuring Methods. Other authors, such as Bryson and Anderson (2000) lump PSMs in with LGIs in general. Mingers and Rosenhead (2004) note the fuzziness of the PSM/ non-PSM boundary.

general:

engage large groups simultaneous- in VanPatter and Pastor (2016). ly. Franco (2007) reports running set of PSMs, muddying the picture DesignShop as well: modelling. further.

semaking around the problem (Franco, 2007).

clude some other well-known meth- Corporation, 1997a; Taylor, Evans, & conceptual "strategic models" of the

So far as I can tell, two key distinc- tems Methodology (Checkland, 1981) kit for DesignShop practitioners. tions set PSMs apart from LGIs in and Viable Systems Model (Harnden,

1990). Soft Systems Methodology The DS modelling language is used to 1) PSMs do not necessarily need to also figures as an innovation method support communication within the

PSM workshops with 7 participants. Though a thorough treatment of like the Viable Systems Model, the It should be noted, however, that PSMs lies well beyond the scope of models in the modelling language en-Mingers and Rosenhead (2004) men- this paper, a distinction that interests tion a proliferation of LGIs as a sub- Franco (2007) is of special interest to

2) PSMs use some form of systems Unlike the PSMs discussed in the litmodelling techniques to support sen- erature, DesignShop is not defined by DS practitioners and clients also an explicit focus on systems model- make extensive use of systems modling. It does, however, place emphasis on the use of models. The MG Taylor Mingers and Rosenhead (2004) in- modelling language (see MG Taylor are frequently encouraged to create

ods among PSMs, including Soft Sys- Bird, 2018) is a key sensemaking tool-

community of practice, and between clients and practitioners. Somewhat deavour to be generic; they are meant to provide a linguistic/visual scaffold upon which sensemaking about specific problems can take shape.

elling in the course of DesignShop engagements. Client participants ing participant modelling activities.

DS modelling actives are not solely tioners, modelling is a practical skill as a critical success factor for LGIs. focused on making sense of the prob- of critical importance (Taylor, Evans, Franco (2007) points out that PSMs lem domain. Instead, modelling is & Bird, 2018) seen to be a core activity that underpins the work at every step. Participants are encouraged to use models to make sense of the problem domain and of proposed solutions. It is also noteworthy that DS does not ascribe to a specific systems modelling approach, nor does it call for the use of any software for modelling, such as that used within Structured Dialogic Design (Christakis and Bausch, 2006).

ideas they are working with. Where DS practitioners would certainly con- 'the group,' is critical. These types appropriate, graphic facilitators on cur with Franco's (2007) assertion of leaders, these types of clients, are the DS crew are tasked with support- that graphical models are of value in still a rare commodity in our world" helping participants make sense of (2010, p. 221). Arena (2009) identified the problem. To DesignShop practi- the need for a leadership leap of faith

#### 2.2.2.7 Limitations and Risks

The literature on LGIs identifies a number of potential limitations and risks, many of which apply to Design-Shop.

Shmulyian et al note that LGIs are not a good fit for all leadership styles: "the client, and their willingness to take the risks, give up control, and turn solutions to problems over to

have been criticized for an inability to handle asymmetric power relationships.

Shmulyian et al (2010) noted other potential limitations of these approaches. Since LGIs are systemic, they cannot be used to address personal needs of participants. Additionally, LGIs cannot be expected to work in aligning groups with no bonding context-two groups who do not have stakes in some sort of shared problem or a need to allocate shared resources have no basis for collaboration.

Jorgensen and Steier (2013) noted that while LGIs can serve to reframe activities to permit different sorts of dialogues, it is equally true that instances of LGIs will be embedded in some frames (such as cultural norms, for example) that are beyond their affective scope. In simpler terms: an LGI can be used to temporarily suspend the rules of business-as-usual within its own scope, but cannot be expected to suspend rules and assumptions that lie beyond it. In DesignShop terms, such embedding frames are described as 'higher level(s) of recursion' (Evans, 2016).

# 2.2.2.8 Decision Accelerator: Direct Descendant

Decision Accelerator (DA), an LGI that factors considerably in Shmulyian et al's (2010) widely referenced analysis of LGIs, appears to be directly descended from DesignShop. Though the practitioners publishing about it, such as Winby (e.g. Winby et al, 2014), do not explicitly acknowledge the connection from a methodological perspective, the origins of DA are tied to "built environments" provided by MG Taylor Corporation in a footnote in Shmulyian et al (2010, p. 225). It is implied that MG Taylor's contribution consisted mainly of architecture. While it is undoubtedly true that the collaborative environments and furniture would be a

recognizable hallmark of MG Taylor's contribution, a close reading of the literature on DA (Worley, 2012; Winby et al, 2014; Worley et al, 2011; Shmulyian et al, 2010) reveals patterns of small groups iteratively breaking out, reporting out, mixing teams, and "rapid prototyping" of possible solutions (Worley, 2012, p. 54), supported by rolling white boards, music, and a "crew" (Shmulyian et al, 2010, p. 194). The agendas, language, exercises, and even the architecture-influenced style of visual models described in Worley (2012) are, to the DS practitioners' eye, clearly related to DS.

Though it is safe to assume that DA is descended from DS, it seems likely that it has diverged sufficiently to be deemed a separate method. Litercontributions.

#### 2.2.2.9 Research Directions

A number of sources propose directions for future research. Bartunek et al (2011) note that LGI practitioners have not shown interest in having their success measured by researchers. Though many anecdotal success stories exist, there is a persistent lack of hard data to back the anecdotes up (Shmulyian et al, 2010).

ature on DA should not be assumed In addition to a lack of measurement, to apply to DS. It is unsurprising to the theoretical basis for most methfind an offshoot of DS in the dialogic ods (Bryson and Anderson, 2000), OD literature. It is my hope that fu- and for dialogic OD in general (Bushe ture literature on DA will take time to and Marshak, 2009) is not well-arproperly credit the Taylors for their ticulated. In this vein, Bushe and Marshak (2009) echo VanPatter and Pastor (2016) in noting that "no unifying theory of change has been offered (which may be a good thing)" (p. 362). The implication would seem to be that multiple theories of change might be expected to better describe the phenomena seen in LGI practice.

> In a more practical vein, both Shmulyian et al (2010) and Franco (2007) identify a need for research on the craft skills of facilitation. Shmulyian

et al (2010) also expect future research to explore the use of digital technologies to permit virtual attendance in LGIs.

# 2.2.3 DesignShop in Detail

The essence of DesignShop is part LGI, part innovation process methodology. It is a system and method for engaging large groups of diverse stakeholders in the collaborative design of innovation. The modular nature of DS provides a broad and varied range of affordances for innovation designers to employ.

Contemporary practitioners such as Coullomb Collingwood-Boots and (2017) generally bill it as "collaboration design." This is an accurate characterization, but it fails to tell the whole story, and may to some extent be contributing to the lack of broad awareness of the utility of DS. Collaboration is certainly something to be valued, but it says nothing about the types of challenges to be essayed or the results that might be obtained.

According to Matt Taylor (2008a), the Taylor System (including DS) is—in the language of Buckminster Fuller—a social tool. He goes on to say:

"The Taylor Tool Kit is made of ideas, algorithms, physical tooling, environments, processes, knowledge agent and human agents. The Zone of Emergence provides the architecture by which a rigorous process can be employed while supporting an open ended emergent result. This relationship between structure-process and spontaneity-emergence is the critical aspect in regards the facilitation of human creativity both individual and group. To my knowledge, the Taylor Method is the only one which has by deliberate design - in theory and practice - dealt with this relationship *as well as the requisite variety issue*, radical time compression and the many levels of recursion from the individual to global. The Method was designed to be able to match the level of complexity which we humans have created and now face as our greatest challenge." (Emphasis added).

Two aspects of the quote above are of particular relevance in understanding what DS is:

- A balance between structure and spontaneity intended to support emergence
- A high-variety tool that aims to satisfy Ashby's law by engaging a large number of stakeholders to amplify the variety of the tool so as to be requisite with high-vari-

ety challenges

In essence, then: DesignShop is a high-variety tool that employs systemic design to support emergent collaboration in trans-complex, trans-complicated, and sub-wicked contexts.

In order to effect this, DS practitioners draw on thinking and methods from any and all disciplines that might have value to offer. Potentially valuable concepts are incorporated if they prove effective in practice—if they allow us to do something—irrespective of whether they fit together in any other context.

This habit of incorporating new tools

ated a transcontextual hybrid meth- within DesignShop practice. od-of-methods. DS has always been complicated, and it has become increasingly complicated as practitioners have iteratively built upon the foundation laid down by the Taylors and their early collaborators.

As Matt Taylor explains, "it is not possible to follow a description of the MG Taylor System and Method without learning it at least on the familiarity level," and "familiarity requires 6 months to a year" (Taylor, 2008). This is not a barrier to participation, since the system is designed for participants to be able to use it without preparation (Taylor, 2006). It is, how-

and concepts into the practice, test- ever, a barrier to diffusion, and—to gles that Bateson (2016) laments in ing and iterating over time, has cre- some extent—a barrier to innovation respect of Systems Theory (discussed

# 2.2.3.1 Philosophy, **Approach, Practice**

The compendiousness of DesignShop poses unique challenges to practitioners and scholars. DS refuses to be categorized in the disciplinary terms of academic and scientific research, and views any efforts at simplifying it with an understandable skepticism simplification is, after all, antithetical to complexity appreciation.

In doing so, it avoids the limitations and assumptions that those disciplinary categories impose-the strug-

in the introduction to this paper)and remains flexible enough to permit the transcontextual aspirations described in this study. However, in eschewing such categorization, DS makes itself very difficult to describe in concise terms.

With the Collaboration Code series, Evans and his collaborators seek to codify the DS body of knowledge in depth. This is a valuable contribution, but it does little to make DesignShop more accessible to scholars and practitioners in parallel niches.

By contrast, this study attempts to describe the practice in "outside-in" language, and to identify a set of specific details that differentiate DS from similar methods such as Future Search (Weisbord and Janoff, 2010). This is not a simple task. Readers who are deeply familiar with DS will undoubtedly have varying perspectives on how to explain what DS is, or what sets it apart.

Charlie Ursell, Practice Lead at Watershed Partners, a boutique systems design and facilitation firm that uses the DS methodology, proposes a simple 3-part framework to describe DesignShop (Charlie Ursell, personal communications, 2017):

3. Philosophy.<sup>4</sup> Analogous to a re-

search paradigm, the DS philosophy, including the codified body of knowledge, is the way that DS sees the world. The philosophy provides the foundation upon which practitioners base their practices and devise their approach

- Approach. The means by which the Philosophy is used to create value; cases of application of the Philosophy.
- 5. Practice. The way things are done in the ongoing practice, including tacit knowledge and culture of the community of practice.

Ursell's framework is helpful in providing some categories we can use to parse the undifferentiated mass of theory and practice that comprises DS. Unfortunately, none of the authors who have thus far published literature about DS has organized it along the lines of Ursell's framework, so we are left to try to make sense of Evans' *Collaboration Code* through the lens of Ursell's framework.

# 2.2.3.2 Philosophy

Given that the Philosophy includes the codified body of knowledge and worldview of the practice, then the Philosophy is the sprawling, unbounded agglomeration of concepts, models, tools, and patterns that has accumulated gradually through itera-

<sup>4</sup> Ursell uses the word Model here instead of Philosophy. I have substituted Philosophy to reflect a dialogue held at the 2016 Hap-

pening conference, where DS practitioners from around the world converged on "philosophy" as the term that best-describes the DS perspective.

tive honing over the decades that the ular toolkit, and the modelling lanapproach has been in use.

Based on Evans' Collaboration Code series (2015; 2016; 2018, with Taylor & Bird; additional volumes forthcoming), the Philosophy consists of, at a minimum, Patterns, Tools, and Models. Planned forthcoming volumes will cover: KreW (facilitation teams); Cen-(collaborative environments), ters and; KnetWorks (networked global collaboration). We may expect that these additional volumes will add more to the Philosophy category.

While it lies outside of the scope of this paper to enumerate the Philosophy in a comprehensive way, some key aspects-design principles, modguage—are discussed below.

2.2.3.2.1 Design Principles

Based on professional experience and a thorough reading of all available DS literature, I have identified a handful of key design principles that DS practitioners keep top-of-mind when

Table 2. How we might organize the DesignShop methodology into Ursell's 3- part framework.

Philosophy	Approach	Practice	
The way the practice sees	How the practice makes	The people and day-	
the world; the knowledge	use of the Philosophy	to-day work. A viable	
accumulated, refined,	to design and deliver	system that can convert	
codified, and passed down	bespoke Large Group	the philosophy into the	
through the practice.	Interventions to address	address approach to produce	
	complex problems.	value.	
Design principles	Systemic	Facilitation team roles:	
Evans' Patterns	Iterative	Lead/Front-of-the-room	
Modular toolkit	Collaborative	Facilitator; Solution	
Modelling language	Requisite	Designer; Process	
Philosophy of	Pragmatic	Facilitator; Scribes;	
collaborative work	Challenge-specific/	"Knowledge Workers"	
environment	bespoke	Clients	
Learning theory	Large group: 20-120	Partners (e.g. consultants)	
	participants	Space/environment	
		Culture of work	

designing and delivering DS sessions. Each of these is discussed in Evans'

(2016) "Patterns."

#### 2.2.3.2.1.1 Iteration

The importance of iteration to DesignShop cannot be overstated. The entirety of any DS application can be understood as a recursive set of iterations. Evans (2016) encourages practians (ibid) notes that clients are likely familiar with the concept of iteration, but they may nevertheless be more accustomed to polishing their ideas into PowerPoint slide decks than sharing the early iterations of their work with their peers.

In the DS context, everything should be iterative. From the initial work of finding the problem to the final polishing of the synthesized outputs at the end of the process, practitioners should treat all work—their own and their clients—as iterations.

2.2.3.2.1.2 Time Compression tioners to educate their sponsors and In order to maximize the value of itparticipants in the value of iteration eration, DS practitioners design their in each and every DS engagement. Ev- interventions to put participants under some level of time pressure. Evans (2016) invokes the "80/20 rule," and recommends encouraging participants to think of their iterations as doing the 20% of the work required to get an 80% solution. When repeated iteratively, he argues, this produces a

far superior result versus a linear approach.

#### 2.2.3.2.1.3 Recursion

Evans (2016) credits Beer's (1972) Viable Systems Model as the source of this design principle. Instead of traditional complicated methods of organizing (e.g. hierarchical organizations or linear workshops), DS favours a trans-complex approach that scales recursively, and cedes maximum autonomy to the dialogic human system at each successive level of recursion.

Recursion can be seen in many of the models in the DS modelling language. Notable examples include the Creative Process model (Taylor, Evans, & Bird, 2018, pp. 192-198) and the Zone of Emergence (ibid, pp. 202-208).

Evans (2016) reports modelling the (Ernst & Young; later Capgemini) ASE network on the VSM (Beer, 1972), and advises practitioners to consider client challenges from at least 3 levels of recursion-one level above and one level below the challenge-in-focus. The level above can be understood to be the broader context in which the problem presents-the embedding frames mentioned by Jorgensen and Steier (2013)—and the level below to be the personal perspectives, needs, and constraints of the individual participants in the DesignShop.

# 2.2.3.2.1.4 Variety and Parallel Processing

DesignShop was created as a way of meeting complex challenges with requisite variety (Coullomb and Collingwood-Boots, 2017). In general, DS amplifies the variety of the system seeking to address a problem by making space for more (20 to 120) people to join in the dialogic co-design process.

This wouldn't be very effective if this large group were to work as a whole, in plenary. Quality dialogue entails one and only one voice speaking at any time. Practitioners, therefore, seek to limit the time the group spends in plenary settings, and subdivide the participant pool into breakout teams of

7-8 people for most exercises. These "parallel teams" are favoured even in cases where each team is assigned the same work.

Since so much of the work in a Design-Shop is conducted in parallel teams, the membership of these teams offers DS practitioners and sponsor co-designers an interesting set of affordances with which to play. The "team lists" are always carefully customized in advance of a DesignShop. In general, teams are designed for maximum cross-silo mix of perspectives in the earlier phases of the event, and tend to be clustered more by areas of responsibility or expertise as the event reaches its later phases. In practice, teams can be carefully managed to

ceived biases into dialogue over specific issues at specific times. This can be a very useful tool in more politically fraught DesignShop applications.

#### 2.2.3.2.1.5 Feedback

Feedback, Taylor, Evans, & Bird note, "is a Term of Art from the field of cy- 2.2.3.2.2 Modular Toolkit

bring specific perspectives and per- which Wiener (1948) termed *feedback* Approach.

of a complex kind. Such feedback not

only helps the system-in-focus learn about itself, but also provides learning input that the 'control system' (e.g. the DesignShop practice) can use to improve its functioning.

bernetics that has become muddled It is tempting to place the DS toolbox through popularization and misuse" in the Approach, rather than lump it in (in press, p. 32). The DS perspective with the Philosophy, but I have electon, and use of, feedback hearkens ed to reserve the Approach for the back to the cybernetic era. Taylor, Ev- actual DesignShop interventions ans, & Bird define feedback as "the the individual challenge-specific itmessage from a sensor of a system erations of the DesignShop process. to the controller of a system of the The toolbox, which is well-described difference between expectation and by Evans in his (2015) Tools, is a modperformance" (ibid, p. 32), and place ular set of tools that is drawn on by emphasis on second-order feedback, practitioners in their design of the

Many of the methods outlined by Evans (2015) would be familiar to design researchers. For the most part, they are workshop activities. As Gordon Eby of US-based DS boutique Collective Next explained: it's not the exercises that differentiate DesignShop; it's how we link them together (personal communication, December 19, 2018). This study will draw some specific conclusions as to how DS practitioners link methods together to create bespoke LGIs.

The modularity of the toolkit confers a distinct advantage on DS versus many other LGIs described in the literature. Whereas most methods toolkit, and has been using that 2nd they might prove useful. order feedback discussed above to changing times and shifting expecta- provide shared language and support tions.

#### 2.2.3.2.3 Modelling Language

Like many systems approaches, DS places significant emphasis on systems modelling to support sensemaking activities. However, DS does not subscribe to a particular modelling method, nor does it specify where in

stant process, and use more or less Instead, in keeping with its pragmatic dard and a key shared reference withthe same tools from event to event, philosophy, DS encourages the use of in the practice. DS has a deep and broad modular models of any and all sorts, wherever drive iterative honing and growth of This inclusive and practical approach els along with many others. Like the the toolkit for decades. Moreover, DS is typified by the MG Taylor Modelling website, the new book provides texcan update and add new tools to the Language (MG Taylor Corporation, tual descriptions to accompany the modular toolkit to keep pace with 1997a), a set of 17 visual models that models.

> collaborative sensemaking within the A detailed exploration of the modelpractice. According to the MG Taylor ling language lies outside the scope of website (ibid), the 17 models on the this study, but it is important to unweb were originally created to sup- derscore the apparently unique role plement A Strategic Modeling Lan- that the models fill in DS practice. guage for the 21st Century, a section Rather than favouring any specific of the MG Taylor Corporation Manu- modelling technique, DS views modal. However, by the time I joined the elling as a practical skill and a core practice in 2001, the models on the activity for practitioners, and encour-

appear to prescribe a relatively con- the process modelling should be used. web had become the de facto stan-

In 2018, Taylor, Evans, & Bird published an updated set of these mod-

ages participants to model their prob- While practitioners rarely mention in any way they find valuable.

#### 2.2.3.2.3.1 Glass Bead Game

According to the MG Taylor Website (MG Taylor Corporation, 1996), though the models from the Modelling Language can offer insight when standing alone, they are best used in groups of two or more in a "glass bead game," a term taken from Herman Hesse's (2000; originally published in 1943) The Glass Bead Game. In that novel, the glass bead game is an intellectual pursuit of the highest order, where the brightest minds make deep connections between adjacent fields of study.

lem domains and potential solutions Hesse's book, they are accustomed to The implications of this glass bead using multiple models in conjunction game approach to modelling are sigto help make sense of complex con- nificant, and twofold: texts. According to Taylor, Evans, &

> Bird, "as a Term of Art for us, our ver- 1. Whereas some systems modelling sion of the Glass Bead Game is a form approaches seek to use a specific of play in which we translate current modelling method to comprehenconditions into design solutions by sively represent the system-in-focus using the models as catalysts and fil- (e.g. as in Structured Dialogic Design, ters" (2018, p. 3).

> This can be seen in the applied practice. For example, DesignShop agendas can generally be mapped against They need not be comprehensive, two different creative process models: Scan Focus Act (ibid, p. 291), and the Creative Process Model (ibid, p. plex states of affairs. In this way, the 190). See 2.2.3.3.2 Intervention Co-de- MG Taylor models are indeed much sign below for more on this.

which uses software to generate root cause analysis outputs), in DS, models must only meet the test of ringing true and providing value in practice. since they can be combined with other models to help describe more comlike a language.

2. The use of a portfolio of models to create a language has the corollary that the models are, in essence, modular. This opens the door to incorporating new models as the approach and the times and challenges-in-focus evolve.

In the context of this study, this second implication is significant, since it allows us room to incorporate Strategic Foresight models such as the Futures Cone (Voros, 2017) and Six Pillars (Inayatullah, 2015) without needing to retool the broad approach.

# 2.2.3.3 Approach

As of early-2019, the best published description of the typical overall process can be found in Coullomb and Collingwood-Boots (2017). Readers seeking a detailed description of the applied approach would do well to start there.

For the purposes of this analysis, we will consider a typical DS application to have 4 stages:

- 6. Problem Definition
- 7. Intervention Design
- 8. DesignShop LGI Event
- 9. Outputs and Follow-Through

## 2.2.3.3.1 Problem Definition

Each DesignShop engagement begins by "creating the problem"—defining the problem to be solved. The practice defines a problem as the gap between the current condition and the future vision, and emphasizes the distinction between a condition (i.e. an issue; a state of affairs) such as "low literacy" and a problem, which would require the addition of a vision for the future. (MG Taylor Corporation, 1997c, July 4)

The act of creating/finding the problem, describing the gap between the envisioned future and the thus-problematized present, is presumed to give rise to creative tension: a desire on the part of stakeholder partici-

pants to make the vision real (Taylor, Evans, & Bird, 2018). The DS belief in In many contemporary practices, in- (e.g. "how might we...") plus a degenerating creative tension through cluding mine, problem definition is scription of the scope that is open for problem finding/framing is typical of split into two layers: problem find- change and any "givens" or "non-ne-LGIs in general (Bushe and Marshak, ing, and; problem framing. Problem gotiables," and should also identify a finding includes DS problem creation, Sponsor Design Team. 2009).

and outputs as a purpose statement

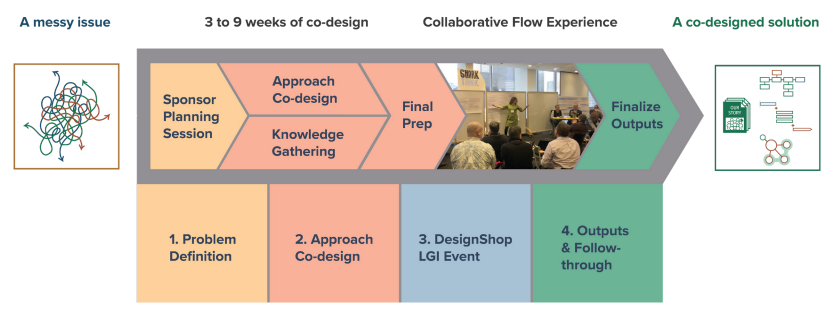


Figure 3. A depiction of the DS engagement model used in my professional practice, modified to reflect the 4-stage framework used in this study to describe the DS Approach.

#### skewed one—of the large group, this 2.2.3.3.2 Intervention Co-Design

ticipant group.

Problem framing supplements the iterative treatment of the problem This is where DS practitioners engage now-found problem by listing: the frame is critical to the integrity of in their version of Hesse's glass bead "hard" outputs to be created; the the large-group codesign phase of the game, using the design principles, "softer" outcomes such as "align- process. Practitioners can rely on the tools and models from the Philosoment" and "commitment" being SDT to complete these first framing phy to design a conceptual scaffold to sought; the inputs needed (e.g. rel- iterations of the intervention safe in accommodate and focus the dialogic evant research and analysis), and; the knowledge that the large group design activities of the large group. some description of the desired par- will test and potentially shift that framing in the Scan phase of the LGI Once the problem has been defined, a Event.

The problem frame should be co-deof the engagement.

only a subset—and frequently a will be willing to build upon.

signed iteratively, and revisited as Sponsors will frequently worry that Sponsor Design Team and, in practicnecessary with each subsequent it- the large group will reject their frameration of work until the close of the ing. In practice, this is a healthy wor-Focus phase of the LGI Event portion ry that keeps the SDT honest. Practitioners should be worried if their SDT believes that they cannot frame the Since the Sponsor Design Team is problem in a way that the large-group

Design Team, generally comprised of one or two DS practitioners plus the es within consulting companies, some representatives from the consulting project team, is established. This Design Team undertakes the work of co-designing a bespoke approach proposed for use in the LGI Event. Since each DesignShop is unique, the

13.Team lists

specific work undertaken to design are always described as being drafts the intervention varies highly.

signments, and carefully crafted team tured in an Event Design Document lists.

Practitioners take care to emphasize the iterative nature of the work in co-creation of the following outputs: this phase. It is generally conducted through a series of meetings over the course of several weeks, and each meeting begins by revisiting and iterating the problem frame. The outputs of the Intervention Design process

or iterations, since the large group

will be empowered to further iterate Draft "Straw Dog" Agenda In general, this work can be divided the problem frame during the De- The Straw Dog is a highly-detailed into two streams: knowledge gath- signShop LGI Event, and the agenda representation of the proposed agenering and synthesis into prepared and assignments might be modified da for the LGI event. In order to creinputs, and; the design of the struc- during the event if needed. In most ate one, practitioners will select Scan tures of participation, the outputs be- professional practices, the proceed- and Focus modules from the moduing the draft agenda, customized as- ings of the co-design process are cap- lar toolkit—well-described in Evans

> process, the Design Team leads the Draft "straw dog"<sup>5</sup> agenda 10. 11. Prepared inputs 12.Written assignments

(2015)—and fit them into an overall framework that fits the time allotted. Over the course of the co-design Each module must be customized to some degree, and in some cases, new modules will be created or imported from outside the DS body of knowledge.

> By the close of the Intervention Co-design process, the Straw Dog will specify proposed timing down to

<sup>5</sup> The draft agenda has long been known within the practice as a "straw dog." Evans (2015, p. 58) describes this as a "playful alternative to the borderline sexist straw man."

module, and all other particulars that experts in the domain. the team can specify in advance. The goal is to be extremely prepared in a Written Assignments contingent sense to facilitate an agile DS favours the use of written assign- able affordances to the Design Team. approach to the agenda during the ments wherever possible. Most writ- Participants bring different stake-DesignShop itself.

#### **Prepared Inputs**

able are gathered, and prepared in ad- of assignment writing, and of the trig- value of each module. vance. There are two broad categories gering questions in particular, cannot of inputs: those needed for specific be overemphasized. Since the par- Early Iterations as Preview modules, and; those that might be ticipants will spend most of the LGI In practice, in order to co-design the valuable, but are not explicitly called Event in small self-facilitated teams, DesignShop, the Design Team will for to complete assignments. In prac- the written assignments are the cen- have to work through many of the tices within management consultan- tral tool through which facilitation is challenges that the larger group will cies, these inputs are often prepared conducted in breakouts during the need to grapple with during the LGI

5-minute intervals, identify case-spe- by the line-of-business consultants, DesignShop. cific team foci and themes for each who are deemed to be subject matter

### Team Lists

The composition of those self-facilitated breakout teams provides valuten assignments consist of some sort holder perspectives, personalities, of context that explains the exercise, working styles, biases, etc. A Sponsor and—critically—triggering questions Design Team that knows its people Whatever knowledge or facts that the that are application-specific, and map well can take care to mix perspectives Design Team deems potentially valu- to the problem frame. The importance and specializations to maximize the

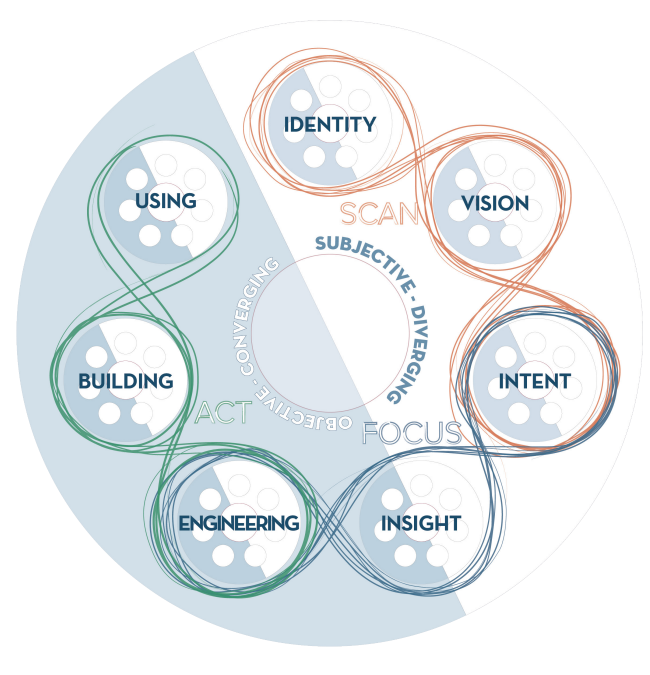


Figure 4. A hybrid version of two MG Taylor models. The Creative Process Model (Taylor, Evans, & Bird, 2018, p. 190), and Scan Focus Act (ibid, p. 292). All rights reserved by MG Taylor, the original copyright holder to the underlying models.

#### 2.2.3.3.3 DesignShop LGI Event

The most intensive and recognizable aspect of the DS approach is the LGI Event-the DesignShop itself. Traditionally, DesignShops should be 3 or 4 days in length, and should involve somewhere between 20 and 120 participants. Many contemporary practices take a less rigid view of how long the event should be, and are experimenting with varying formats. Our focus here remains on large-group collaborative design for complex contexts, but we'll take a more flexible view of session length. Through prac-

valuable clues to practitioners as to cant value may be delivered through tion of stakeholder participants. what challenges the larger group is 1 or 2-day length LGIs designed in the likely to face in the DesignShop itself. DesignShop mode, so session length Figure 4 depicts two MG Taylor modis probably best negotiated on a case- els combined. The Creative Process by-case basis. That said, it should Model is adapted and shown in a form be acknowledged that the volume of that depicts its recursive nature. A work done-and hence value deliv- second creative process model, Scan ered—from a DesignShop is believed Focus Act (Taylor, Evans, & Bird, 2018, to accrue non-linearly, so longer ses- p. 292) is overlaid on top. The need sions deliver geometrically more val- to cycle through each phase multiple ue.

> Each DesignShop is a unique, carefully crafted architecture of participation model provides a partial depiction of consisting largely of iterative rounds of work conducted in small teams of cussed above, the detailed Straw Dog 6 to 8 participants. The outputs from agenda is treated as a draft. The DS the Intervention Co-Design phase are Facilitation Team, most especially the combined, and brought to life, and Lead Facilitator, will adjust the plan

Event. These early iterations provide tice, it has become clear that signifi- filled with the dialogue and explora-

times, iteratively, is alluded to by the thin curving lines in the Scan Focus Act portion of the model. This hybrid how the pieces come together. As disipants are making.

### 2.2.3.3.4 Outputs and Follow Through

Over the course of the DesignShop, the facilitation team takes care to capture all participant work. This is largely accomplished by photographing all the work (whiteboards, etc.) that the participants create. In larger events, ensuring a comprehensive capture of all participant work can require a significant amount of carefully organized effort on the part of the DS crew.

In this final stage of the Approach, DS practitioners convert the outputs

for the session as needed, on the fly, of the LGI Event into deliverables is typically not of much use to people based on the progress that the partic- that the participants can use to fol- who were not present at the Designlow through on the plans and com- Shop event. mitments they've made in the ses-

mary.

The compendium generally consists

of a chronologically organized file/ folder archive of all work from the intended to help clients leverage the session. The goal here is to furnish momentum coming out of the Dethe client with a detailed record of signShop. their dialogue, to ensure that they retain all knowledge created during the event. Since the compendium consists largely of photographs of whiteboards and other rough iterations, it

sion. Traditionally, the DS Facilitation The executive summary is generally Team creates two deliverables in the a polished output that describes the 48 hours following the LGI Event: a outputs of the Act phase of the event, compendium, and; an executive sum- and is intended to communicate the outcomes to audiences who were not present at the DesignShop.

The quick turnaround of 48 hours is

### 2.2.3.4 Practice

Ursell's framework is rounded out by the Practice, the working culture that leverages the Philosophy to repeated-

of literature to reference. However, through working in the practice. some elements common to the practice can be quickly enumerated.

In keeping with the 2<sup>nd</sup> order Systems approach, Evans (2016) advocates conceptualizing the Practice using the Viable Systems Model (Beer, 1972).

In tangible terms, a DesignShop practice consists of a team who fill a variety of roles. In the DesignShop tradition, the majority of this group are known as Knowledge Workers (KWs), or KreW. KWs are typically freelancers who are hired for a broad set of

ly and reliably deliver the Approach. creative skills. DesignShop skills so as to prioritize complexity appre-Since the Practice is the least docu- are learned through practice; there mented aspect of the DesignShop is no school that one can attend, so methodology, there is little in the way KWs build their skills and knowledge

### 2.2.4 Summary

DesignShop is a category-defying innovation methodology for designing and delivering bespoke systems-based Large Group Interventions in trans-complicated, trans-complex, and sub-wicked contexts. The Philosophy of the methodology has always been large and complicated, and has become even more so over the decades it has been in use thanks to placing value on 2<sup>nd</sup> order feedback, and a tendency to eschew parsimony or simplicity in any form

ciation. A pragmatic philosophy that grounds the approach in material results balances the transcontextual aspirations and ambitious vision of its founding partnership. Despite being nearly 40 years old, the practice remains vital and growing.

In the next section, we will explore Strategic Foresight and Alternative Futures in order to set the stage for the Foresight Enhancement portion of this study.

### **2.3. STRATEGIC FORESIGHT** AND ALTERNATIVE FUTURES

As Scharmer and Kaufer (2013) explain, if we are to create the future we want, we must first let go of the included-claim to design "desired futures" for whole systems would ap- Since it is thoroughly documented in Aspects of scenario thinking are also cluding studies of its effect on cogni- context. tive bias in decision making, suggests that the decisions we make in pursuit of preferred futures can be improved if we first consider a range of possible and plausible alternative futures (Schoemaker, 1993; Wulf and Meissner, 2013).

Hoping to fill this gap, this study seeks to explore the incorporation of alternative future scenarios, asking "In what ways might the DesignShop process be made more effective by the integration of alternative futures

present. With this in mind, LGIs'—DS based strategic foresight?"

pear to be missing some key steps. the literature, Strategic Foresight will found in the DS modelling language Research into Strategic Foresight, in- not require as deep an exploration of in the Best Case Worst Case model

#### 2.3.1 Connections to DesignShop

DesignShop has been interested in foresight since its inception (Coullomb and Collingwood-Boots, 2017). Though the DesignShop process has found application in more tactical arenas than Matt and Gail Taylor had originally envisioned, scenario-based assignments are common within DS practice today. However, the scenarios in use within DS are typically far less involved and detailed than those found in corporate foresight units or

futures think tanks.

(Taylor, Evans, & Bird, 2018, p. 77), which links directly to the SF model proposed by Schwartz in 1991.

DS practitioners are routinely called to help clients answer challenges that require a perspective on the future. In the language of Russell Ackoff, such decisions are said to have "futurity"; they are decisions that will affect how the future unfolds (Van der Heijden, 1997).

Indeed, in our contemporary world of constant change, driven ever-forward is becoming increasingly important clients lead toward a preferred future. for all major decisions. Even for decisions with low futurity, it is no longer safe to assume that the world we inhabit at time of decision will be the same as the world we are designing for, which we must assume to lie several months to a few years into the future. In my view, any problem of sufficient complexity to merit the gathering dozens of stakeholders for an intensive design session will require some degree of foresight.

Given this rate of change, we should seek to be able to "future-proof" decisions, since we must live with those decisions into the future. Moreover, a practice of Collaborative Sustainable

### 2.3.2 Definitions

A defining feature of SF is its focus on multiple or alternative versions of the future (Inayatullah, 2015). These alternative futures are communicated in the form of scenarios. In the management literature, SF is often referred to as scenario planning.

Reflecting the study's transcontextual aspirations, this paper will take an inclusive view of strategic foresight. The literature reviewed includes authors known from the management literature, such as Van der Heijden (1997) and Chermack (e.g. 2018), and those known for futures studies in

by technology innovation, foresight Innovation Design must to help its more general contexts, such as Inavatullah (e.g. 2015), Candy and Dunagan (2017), and Dator (e.g. 1979).

> The practice-derived history of SF has generated some blurriness within the discipline (Spaniol and Rowland, 2018). Chermack and Lynham (2002) identified 18 definitions of scenario planning from the literature. This plurality of perspective should not surprise us; the future is of interest in a general and all-encompassing way. Contextualized by the accelerating pace of technology innovation, demand for means to make sense of possible futures seems likely to continue to increase.

Sohail Inayatullah's (2015) book studies as "the systematic study of SF. possible, probable and preferred futures including the worldview and The scenario, the "archetypical prod- War-era military-industrial complex. myths that underlie each future" (ch uct of futures studies" (Bishop et al, Herman Kahn and Andrew Wiener of 1; loc. 132). This fairly broad definition 2007, p. 1), will be defined according RAND corporation, lavishly funded by focuses our attention on the need to to Porter's (1985) definition: "An in- the US military, developed the use of study alternative futures (possible ternally consistent view of what the scenario thinking to support military and plausible) before endeavouring future might turn out to be—not a strategy (Spaniol and Rowland, 2018). to co-design a preferred future, and forecast, but one possible future out- Concurrently with Kahn and Wiealso includes space to consider myths come" (p. 63). Porter's classic defini- ner's work in the USA, Gaston Bergand worldviews that might need to tion provides a helpful contrast bebe challenged before we can segue tween foresight and forecasting. to pragmatic action. Of the literature reviewed, the 6-Pillars approach outlined by Inavatullah (2015) was deemed to be the best potential SF analogue for DesignShop. Like DS, 6 Pillars is a meta-method, containing a

"What Works: Case Studies in the number of steps. Accordingly, we will back to the late 1940s (Rohrbeck and Practice of Foresight" defines future use will use Inavatullah's definition of Kum, 2018). Like so many 20th cen-

### 2.3.3 History

The disciplines of strategic foresight and futures studies, which we will refer to as "strategic foresight" (SF) for the purposes of this study, date

tury innovations, strategic foresight emerged from the activity of the Cold er developed the foundations of the French school, the Centre d'Etudes Prospectives (ibid).

In the 1980s, strategic foresight gained significant attention in management thinking thanks to stories of Royal Dutch/Shell's success in garnering competitive advantage using the method (ibid). Over the next few years, practitioners from Shell's team published many papers (e.g. Wack, 1985; Schoemaker, 1993) and books such as Schwartz's (1991) The Art of the Long View.

In the decades since, application of SF has grown considerably within corporate strategy (Hammoud and Nash, 2014), and also in other spheres of human activity such as public policy. Despite growing beyond its corporate roots, a significant portion of SF literature remains focused on its application in business contexts.

### 2.3.4 Between 100,000 feet and agility

Strategic Foresight has tended to adopt the "100,000-foot view." In the corporate sphere, it has been largely concerned with strategic positioning (Hammoud and Nash, 2007). Futurists have tended to be interested in time horizons of 25 years or more (Wendy Schultz, lecture to SFI students, February 26, 2016). Within time horizons of such length, interesting stories of radical change can unfold and instruct.

This long-term focus may be interesting, but it leaves a significant gap to be filled, and that gap appears to be widening as change continues to accelerate. According to Ash Kumar,

a Vice President in Capgemini's UK ASE, though decision makers in organizations, such as the clients of the ASE, were comfortable charting a course 3+ years into the future as recently as 5 years ago, they are challenged to plan more than a year to 18 months in advance in today's environment (Ash Kumar, personal communications, 2017).

Van der Heijden's canonical (1997) paper instructs the scenario practitioner to "start with the search for territory where the client feels insecure, puzzled, or worried" (p. 9). To the contemporary consultant, this perspective is clearly dated. In today's context, insecurity, puzzlement, and worry are the zeitgeist itself. Indressing contemporary audiences.

ayatullah's (2015) description of CEOs serve the needs of our future selves. sign for complexity taming that can and mayors feeling so beset by cur- Agile thinking amounts to "wait and rent worries as to be unable to even see." It is fundamentally risk-averse, discuss the future provides a more and above all, reactive. How are we realistic picture of the challenge that to reconcile that with the mounting ers and Stappers (2008) indicates a foresight practitioners face in ad- mess of complex challenges that we, need for foresight. as a species, face?

as long as possible before committing ferred future for humanity. resources, and let us commit resources in small increments.

Agility makes a great deal of sense in fast-changing times, but it may not

Faced with the challenge of massive This study argues that we must fill as to describe the connection between and continuous change, decision this gap between 100,000 feet and makers have aimed to make their en- agility by creating a means to link (p. 137). According to them, foresight terprises more agile (Leybourn, 2013). planning and decision-making in or-The underlying logic is clear: since we ganizations to the pursuit of a desired cannot predict the future, let us wait future for the organization and a pre-

### 2.3.5 Futures and Design

Recently, SF and design have found common ground. This may be attributed to a general interest in de-

be traced back to Rittel and Weber (1973). As mentioned above, the practice shift in design described by Sand-

Candy and Dunagan (2017) go so far design and futures as "a love affair" practitioners' interest in design has grown in response to a desire to bring SF out of the abstract—to bridge the gulf of perception, and to "enable a deeper engagement in thought and discussion about one or more futures than has traditionally been possible through textual and statistical means of representing scenarios" (Candy, 2010, p. 3).

### Of particular note in Candy and Dunagan (2017) is this passage:

A central challenge, perhaps indeed the central challenge, for the next generation of foresight practitioners will have less to do with generating and broadcasting ideas about the future, than it will have to do with designing circumstances or situations in which the collective intelligence and imagination of a community can come forth. To design and stage an experience of the future is one class of activity. To attend to the design of processes whereby such experiences are designed – making structures of participation – is another. (p. 150)

To the DesignShop practitioner, attending to the design of structures of participation is a central focus.

Candy and Dunagan (ibid) continue: "the affordances of group creativity and cognition using an experientially augmented toolset, and the details of what works best in what circumstances, are only now beginning to be worked out" (p. 150).

It would seem that SF may be engaging disciplinary myopia here. While the affordances of group creativity are still being worked out in foresight, and perhaps even in design, they are comparatively well-understood in a dialogic OD context. What can DesignShop and other LGIs teach foresight practitioners seeking to design structures of participation?

### 2.3.6 Six Pillars

Though the intuitive logics approach to scenario development popularized by Shell and the Global Business Network has received the most attention in the literature, Bishop et al (2007) identified more than 24 alternative-scenario methods.

Inayatullah's (2015) 6 Pillars approach provides a good framework for SF that facilitates comparatively easy comparison with DS. Like the Design-Shop approach, it is a broad methodology that makes room for a variety of techniques and tools. Inayatullah's 6 Pillars are:

### 2.3.7 Summary

A review of the strategic foresight literature suggests that we should consider alternative future scenarios before attempting to design visions of preferred futures. Despite deep connections between DesignShop and SF, the DS practice literature has not seen an update of its perspective on SF in recent decades, and does not reflect this critical component of SF best practice. DesignShop is hardly alone in this; other LGIs such as Future Search and Appreciative Inquiry Summit also endeavour to design target future states without first considering alternative futures.

Seeking to bridge the "gulf of perception" (Candy, 2010), SF has shown an interest in design in recent years, and such as DS might have much to of-has more recently become interested fer to practitioners seeking to designin the design of "structures of partic-such structures of participation.ipation" (Candy and Dunagan, 2017),

but has yet to recognize that LGIs I argue that SF's tendency to take a

Table 3. Inayatullah's (2015) 6 Pillars

	Pillar	Key Questions
1	Mapping	What is the history of the issue? Which events and trends have created the present?
2	Anticipation	What are your projections of the future? If current trends continue, what will the future look like?
3	Timing	What are the hidden assumptions of your predicted future? Are there some things taken for granted (about gender, or nature or technology or culture)?
4	Deepening	Is there a supportive narrative, a story? If not, create a metaphor or story that can provide cognitive and emotive support for realizing the desired future.
5	Creating alternatives	What are some alternatives to your predicted or feared future? If you change some of your assumptions, what alternatives emerge?
6	Transforming	What is your preferred future? How did you get here? What steps did you take to realise the present?

"100,000-foot view" and focus on longer time horizons creates a gap which must be filled. Leaders and decision makers, often the clients of LGIs, increasingly need shorter-term foresight for decision support.

This study aims to demonstrate that this more agile flavour of SF can be integrated into the DesignShop approach. In the next chapter, we will explore the methodology used in this proof-of-concept exploratory case study.

### **3. METHODOLOGY**

Breslin and Buchanan, 2008) was used to explore the integration of native futures scenarios) and the DesignShop approach.

The goal was to arrange a fairly "typical" DesignShop case—a consulting engagement culminating in a largegroup facilitated session, intended to

A case study approach (Yin, 2014; served as the client for the engage- a strategy.

ment.

enhanced strategic foresight (alter- The challenge: to develop a strategy for Experiential and Work-integrated Learning for OCAD University. The Ontario Ministry of Advanced Education and Skill Development (MAESD) had announced new policy around EL/WiL, and related funding. OCAD U established an Experiential address a significantly complex re- and Work-Integrated Learning Task al-world challenge. OCAD University Force, and charged it with developing

The task force is responsible for developing a comprehensive Experiential and Work-Integrated Learning Strategy at OCAD University, including recommendations for key models, activities and associated timelines and resources that will enable OCAD U to grow self-sustaining curricular and co-curricular experiential education and work-integrated learning opportunities that build on existing programs and offerings. (EL/WiL task force terms of reference, p. 1)

The task force was not simply charged with responding to MAESD's EL/ WiL initiative. Rather, the task force where possible.

Since all DesignShops are bespoke, strictly speaking, there is no such thing as a "typical" DS engagement, but there are common characteristics that make certain needs more appropriate (and hence, more typical) than others. Aspects of OCAD's EL/ WiL challenge made it an appropriate fit, including: multiple stakeholder groups with varying needs and perspectives, and; a "fuzzy" issue worth tackling. Given that the strategy was required to serve the needs

sought to develop a strategy intend- of the University for a minimum of ed to meet the needs of the various five years into the future, and would stakeholders in the University, with provide guidance for capital expendia view to aligning the strategy with ture, the challenge had some futurity the MAESD initiative requirements for the stakeholders in the system, so some degree of foresight was merited.

### **3.1. CASE STUDY DESIGN**

Yin's (2014) canonical text on case study research recommends a case study as the preferred approach in situations such as this one, which features: "how" or "what" question(s);

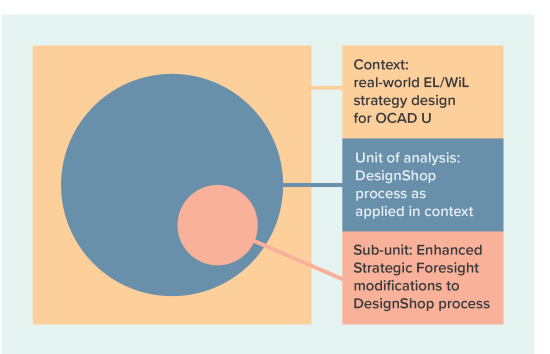


Figure 5. Annotated Venn diagram of embedded case study design.

Table 4. Summary of research design

Research design	Exploratory single case		
Research ques-	<ul> <li>In what ways might the DesignShop process be made</li> </ul>		
tions	more effective by the integration of alternative futures		
	based strategic foresight?		
	<ul> <li>In the context of the broad field of innovation design,</li> </ul>		
	what is different or unique about the DesignShop		
	approach?		
	<ul> <li>How might the DesignShop process be used to devel-</li> </ul>		
	op a collaborative approach to foresight?		
Context	Real-world application to the design of an EL/WiL strategy		
	for OCAD University		
Unit of analysis	DesignShop process as applied in stated context		
Sub unit	Enhanced foresight aspects within the DesignShop process		
	application analyzed		
Methods used	Participant reflections, semi-structured interviews		

a complex social phenomenon that cannot be easily separated from its context; a focus on contemporary events (as opposed to historical ones), and; circumstances in which the researcher cannot control the relevant behaviour of the subjects. Yin explains that "the case study allows an investigation to retain the holistic and meaningful characteristics of a real-life event" (2014, p3). In this particular case, a holistic view of the real-life experience of the DesignShop process is of utmost importance.

Following Yin's (ibid) model, this study should be classified as an exploratory single case. Exploratory designs are recommended by Yin for phenomena not previously accessi-

ble to researchers, as appears to be the case with DesignShop. Since each DesignShop is unique, a single-case further rationale for the single-case gaged in a co-design process to frame of the need to explore the Design- selves. Shop process and the addition of enhanced foresight to that approach, an Though client participants and spon- in the Sponsor Co-design Process embedded design was used (see table

4 below for a summary).

### **3.2. CASE STUDY CONSULTING ENGAGEMENT**

The consulting engagement was pat- foresight within DS, their experience design was necessitated (ibid). The terned after a typical model used in was not significantly different from lack of prior research documenting DesignShop practice. A sponsor de- an average DS engagement from my the DesignShop approach provided sign team was established, and en- professional practice. design, since I had no prior research the problem and generate the param- It was not necessary to alter the enupon which to base theoretical state- eters and information required to de- gagement model from the one I typiments or hypotheses (ibid). In light sign the DesignShop sessions them- cally use in my professional practice

sors were aware that I was conducting research involving enhancing

in order to include the enhanced foresight. The problem framing activities



Figure 6. The engagement model used in my professional practice. The approach used in this study closely followed this model.

were equally appropriate for generating sufficient input that I could use to define and design foresight-oriented modules in place of more typical DS modules. See Evans' (2016) *Tools* for a detailed summary of typical Design-Shop modules.

### 3.2.1 Problem Definition

The problem frame for the engagement was established through a 3 part process:

- Initial dialogue with lead sponsors and EL/WiL task force terms of reference received from OCAD U
- 2. Sponsor Design Session, held on November 8, 2017
- 3. Sponsor meeting #2, held on De-

cember 19, 2017

Module Title	Description	Mode
Welcome and Introduction	Sponsor and facilitation team introductions and remarks	Plenary
Individual perspectives	Each participant receives the same "Take-A-Panel" (Evans, 2016, pp 240-243) assignment consisting of a future state success scenario context and a list of triggering questions relating to problem finding and framing.	Individual
Sharing perspectives	Participants take turns sharing their perspectives, as recorded on their panels. Those listening ask clarifying questions only, deferring synthesis until all individual perspectives has been shared	Take turns sharing
Synthesis	A facilitated dialogue that synthesizes across the various individual perspectives to create a shared perspective	Plenary
Additional planning dialogue	If time permits, additional planning dialogue focusing on logistics and planning of next steps	Plenary

#### **3.2.1.1 Sponsor Design Session**

The Sponsor Design Session (SDS), lasting 3 hours, was held on November 8, 2017.

Although it is considered preferable for the sponsor design team to number between 2 and 6 participants, there is no hard guideline; DS practitioners adapt their approach to meet client needs. In this case, it was deemed appropriate to invite all members of the EL/WiL task force to the SDS. As a result, the SDS included 8 participants.

It was facilitated in the DesignShop style by the author, supported by Kathryn Maxfield, a graphic facilitator (a.k.a. graphic recorder) with sigthor.

ble 5, followed the typical DesignShop methodology. Typical SDS approaches are described in Coullomb and Collingwood Boots (2017) and Evans (2016).

After the SDS workshop was complete, the outputs were captured and shared with the Sponsor Design Team.

#### 3.2.1.2 Completed Problem Frame

After the completion of the SDS, I synthesized the work to date to develop a draft problem frame. The

nificant DesignShop experience, and draft problem frame was shared with a frequent collaborator with the au- the Sponsor Design Team in a second meeting. In the course of that meeting, the problem frame was iteratively The SDS agenda, as described in ta- refined until it was deemed complete.

### 3.2.2 Intervention Co-Design

Once the problem frame had been established, it fell to me to work with the Sponsor Design Team to co-design the DesignShop approach in detail. Though the detailed approach undoubtedly varies by practitioner, DS intervention design consists of the following activities and deliverables:

- Module selection and draft agenda
- Exercise writing and customization

### **Problem Frame**

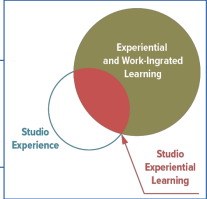
Experiential and Work-Integrated Learning at OCAD University to 2023

### Scope

 Experiential and Work-Integrated Learning at OCAD University, including—though it may not be recognized by the province— "Studio Experiential Learning"

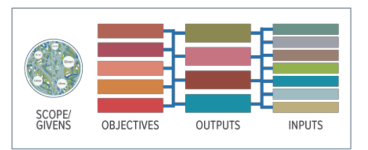
### Givens

- There is student demand for EL/WIL, and the institution has made it a priority in the Academic Plan
- Our first priority is delivering the best student learning experience
- Some aspects of the Studio Experience are not, and should not be, EL/WIL
- We acknowledge the workload issue around administrating paid research assistantships, but we're not going to solve it in this workshop.



### **Objectives**

- Define, and align on a high-level vision for EL/WIL at OCAD U over the next 5 years
- Develop a plan to make that vision a reality, including prioritized initiatives. This will be the key input to the Task Force report
- Determine how OCAD U's vision for EL/WIL will meet MAESD requirements and take advantage of mandated funding



### **Outputs & Outcomes**

- A scalable model for EL/WIL at OCAD University that . . .
  - Charts a course out to 2023
  - Creates meaningful opportunities for OCAD U students
  - Addresses provincial requirements
  - Includes or addresses:
    - Which students is it for?
    - When in the student life cycle?
    - What will the experience be like?
    - What resources will be required or made available?
    - Where will it take place? (at Partner site? at OCAD U?)
    - How will we engage with Partners?
      - o IP ownership and compensation
      - Ethics and values
    - How will we communicate between the various stakeholders?
    - How will we measure success?
- A prioritized list of initiatives aimed a making that model a reality

### Inputs

•

- Examples of what OCAD U currently offers
- Ministry guidelines

Figure 7. Completed problem frame for the Case Study Consulting Engagement

- Team assignments (team lists)
- Collection and preparation of inputs

# 3.2.2.1 Module selection and draft agenda

As discussed above, DesignShop agendas can be mapped to a 3-stage model of the creative process: Scan, Focus, Act. The creation of a draft agenda requires the facilitator to select modules for the Scan and Focus phases. The Act phase always consists of finalizing the outputs from the event.

In this case, module selection was supplemented by the development of enhanced foresight modules. The modules used are listed below, with

Table 6. Facilitator's "straw dog" agenda for the DesignShop at OCAD University

Day 1 agenda				
Planned Start	Planned Finish	Time	Mod #	Module
9:30 AM	9:55 AM	25	0	Welcome and intro
9:55 AM	10:15 AM	20	1a	Futures Swarm
10:15 AM	10:35 AM	20	1b	Domino RO
10:35 AM	10:55 AM	20	2a	Student Personas to 2023
10:55 AM	11:40 AM	45	2b	"Day in the Life" Experience Journey
11:40 AM	12:05 PM	25	2C	Report Out
12:05 PM	1:20 PM	75	4C	First Draft
1:20 PM	1:50 PM	30	4d	Report Out
1:50 PM	2:30 PM	40	5a	Synthesis Conversation
2:30 PM	3:45 PM	75	5b	Work in Teams
3:45 PM	4:15 PM	30	7	Final Report Out
4:15 PM	4:25 PM	10	8	Closing Remarks

Tuble 0.1 uctiliaior 5° straw aby "agenaajor the Designonop at OD1D Oniversity"					
Day 2 agenda					
Planned Start	Planned Finish	Time	Mod #	Module	
12:00 PM	12:15 PM	15	0	Welcome and intro	
12:15 PM	12:45 PM	30	12	Synthesize and refresh	
12:45 PM	1:15 PM	30	1b	Switch stations without reporting out	
1:15 PM	1:35 PM	20	1C	Report out	
1:35 PM	2:20 PM	60	2a	Scenarios and test models in futures	
2:20 PM	2:45 PM	25	2C	Report Out	
2:45 PM	3:40 PM	40	4C	2nd draft	
3:40 PM	4:10 PM	30	4d	Report out and sticky feedback	
4:10 PM	4:50 PM	40	5a	Final work round	
4:50 PM	5:00 PM	10	8	Closing Remarks	

 Table 6. Facilitator's "straw dog" agenda for the DesignShop at OCAD University

the **specific foresight modules emphasized in bold.** Each foresight module is discussed in detail below.

# 3.2.2.2 Assignment writing and customization

Once the draft agenda had been approved by the sponsor design team, I prepared custom printed assignments for each module that required

it. This is part of the typical Design-Shop process.

The modules in the DS toolkit cannot, in general, be used without customization. Exercise customization, or "assignment writing" in DS language, involves taking a generic module and converting it to a session-specificsometimes team-specific-iteration. In general, this requires writing any contextual verbiage to suit the specific client organization(s) and application, updating any instructions to include session-specific detail, and, critically, writing triggering questions that map to the problem frame. These questions are crucial components of the scaffold upon which the dialogue will unfold.

### 3.2.2.1 Futures Swarm

mental scan.

As Inayatullah (2015, ch. 1) explains, all futures projects should contain an The design of the Futures Swarm that the group will be using in the Deenvironmental scan and alternative exercise was based on typical Scanfutures scenarios. Futures Swarm phase modules that are used in pro- sponding module is Terms of Art (see

was the name we gave to our environ- fessional DS practices to help partic- pp. 254-6).

ipants build a shared understanding of the language, especially jargon, signShop. In Evans (2016), the corre-

HYPERPERS	TAINTY SOCIAL TECHNOLOGICAL ECONOMIC ENVIRONMENTAL POLITICAL VALUES
Digital technology	BY 2023, WE MIGHT NEED TO THINK ABOUT
enhances modu-	Self-serve Experi-
larity, allowing in-	ential Learning
creased personal-	match-making,
ization	digitally mediated.

Figure 8. Sample template from the Futures Swarm exercise

Whereas the Terms of Art module focuses on jargon necessary to build a shared understanding of the problem, Futures Swarm asked participants to identify and explore trends, signals, and emerging issues with relevance to EL/WiL in Canada and OCAD U.

In order for the scan to be as broad as possible, the group was divided into pairs. Participants were asked to find a partner who is not a regular collaborator, and to complete a scanning template.

The example shown below was introduced to participants to give them a sense of what sort of output might be appropriate. Over the course of approximately 30 minutes, the group completed templates for 19 terms. The Report Out for this module, conducted "domino-style" (Evans, 2016, pp. 403-5), took more than twice the budgeted time owing to the detailed and far-ranging conversation that resulted.

#### 3.2.2.2 Scenarios and Test

The second enhanced foresight module was a 2-part exercise, conducted in breakout teams of approximately 6 people.

Table 7. Two parts of the Scenarios and Test module

Part	Description	Foresight Activity
1	Construct scenarios through dialogue, starting from a provided scenario script/context (see Appendix B)	Scenario creation
2	Explore, through dialogue, how well the strategies they had proposed earlier in the DesignShop might fare under their scenarios	Strategy wind- tunneling (van der Heijden, 1997)

For this particular session, the scenario creation activity was based on er methods of generating scenarios Jim Dator's generic images of the fu- might be used instead; the method ture (Dator, 1979; Dator, 2002). Dator's 4 futures was selected because it is simple and straightforward, and the overall scenario model is not dependent on the outputs of the environmental scan.

It is important to note here that the proposed Alternative Future Scenar-

ios module should not be assumed to always use Dator's 4 futures. Othshould be selected on a case-specific basis.

### 3.2.2.3 Team assignments

In typical DS practice, assigning participants to teams is a laborious process undertaken by the sponsor design team, generally on the day before the session.

In this particular case, since we were working with a relatively small group of 28 in a compact space where everyone was working nearby each other, it was possible to provide verbal instructions to change teams and manage stakeholder mix during the course of the session. However, this is not a recommended approach for a full-scale DesignShop.

In any DS, the practice of mixing team membership between modules (i.e. after each report-out) is a critical tool for ensuring alignment across the parallel breakout teams. By working in iterative rounds, and mixing team members between rounds, the DesignShop practitioner can amplify the ensuring that the parallel streams remain aligned as a whole.

### 3.2.2.4 Knowledge Inputs

Knowledge inputs, generally identified in the problem frame, must be prepared in a way that facilitates their easy use in the session. In general, the goal of preparing inputs is to ensure that the group has access to the necessary knowledge while in the course of their work. A secondary goal is to create a knowledge-rich environment. This has long been part of the DS approach, but has become less central in the digital era, since participants typically have access to all the information they could need in the palms of their hands. In contem-

amount of dialogue occurring while porary practice, knowledge inputs are prepared with the focus more on curation than on volume.

> In this particular case, two sets of inputs were specified in the problem frame:

- 1. Examples of what OCAD U already offers
- 2. Ministry guidelines

A list of EL/WiL offerings already available within the University was compiled. Preparation consisted of separating each entry onto its own page, formatting them for easy reading, and tacking them to a wall in the workshop space.

The ministry guidelines came in the

form of an EL/WiL checklist (see Appendix A) published by MAESD. The checklist was printed tabloid-sized, and posted in various places throughout the workshop space.

In addition to the inputs listed in the problem frame, the author identified a set of readings that might be of use in the environmental scan. These items included articles on EL and WiL, articles and papers on the futures of higher education, and copies of the OCAD U academic plan. These additional inputs were printed out and displayed for easy use in the workshop space before the start of day 1.

### 3.2.3 DesignShop LGI Event

The DesignShop was conducted over two consecutive Fridays in January of 2018. It was facilitated by the author and Ms. Maxfield, the graphic facilitator.<sup>6</sup>

### 3.2.3.1 Participants

In line with the typical approach, the DesignShop invitees were selected by the Sponsor Design Team with a view to obtaining a good mix of stakeholders for the project. The guidance generally provided to sponsors is to pick a mix of decision makers, influencers,

### and implementers.

6 It should be noted that such a small facilitation team is extremely unusual in the DesignShop context. A team of 4 or 5 would have been more in line with typical practice. Thankfully, we are experienced and versatile, and we had help from OCAD U Writing Centre staff as required. In this case, that meant a blend of participants from each of the University's 3 undergraduate faculties, representatives from university administration, staff, faculty, and students.

The sponsors invited a total of 68 participants, of whom 28 were able to attend. A number of participants wished to attend for less than a full day, but were advised that they needed to come for at least the entirety of Day 1 if they wished to be involved.

### 3.2.3.2 Case Specific Caveats

Though it would have been preferable to conduct the DesignShop session on two consecutive days, circumstances required that it be spread across two

consecutive Fridays, with a 6-day gap iterative nature of the approach a DesignShop, the crew cleans up and not a significant issue.

Of greater concern was significantly the work already done. lower attendance for the second day. the first. It seems likely that the participants who didn't attend the second day felt that they had adequate input through the first day.

Part-time participation does not fit well in DesignShop contexts. The

in between the days. This resulted in means that there are no logical places organizes digital photos of all work participants needing to start day 2 by where people can skip out and not be from the session, and returns them reorienting themselves with the ma- missed. More worrisome still are par- to the sponsor team in a digital file/ terial from day 1, but was otherwise ticipants who arrive late, since they folder compendium. In some cases, slow the rest of the group down when the facilitation team may also create re-integrating without knowledge of a more polished "executive summa-

The first day was very well-received Despite violating the critical DS DesignShop to people who were not (see Findings for more), so it was not guideline that all participants commit present for the session. a case of people opting out of the sec- to being present for 100% of the sesond day having felt underwhelmed by sion, the overall event was a success.

### 3.2.4 Outputs

As discussed in section 2.2.3.3.4, in general, DesignShop facilitation teams take responsibility for capturing all of the work done by the participants. In the day(s) directly following

ry" that the sponsor team can use to communicate the outcomes of their

In this case, a compendium was prepared, but no executive summary was required. Since the research focuses on participant and sponsor experience of the DesignShop and the enhanced foresight modules, as opposed to the outputs ("hard results") of the session itself, which form the part of this study.

### **3.3. SAMPLING AND INQUIRY METHODS**

Given the small pool of potential participants (28 in total), it was not feasible to apply further selection criteria in sampling. All 28 participants were invited to participate in the study.

Those who chose to participate in the research were asked to complete a Reflections Journal (see Appendix C), and offered an opportunity to participate in a semi-structured interview.

Of the 28 participants, 17 (65%) com-

context, the outputs of the Design- pleted reflections journals. 7, includ-Shop are not covered by this research ing both lead sponsors, agreed to be Participants were encouraged to capproject and cannot be reproduced as interviewed. Ms. Maxfield was also interviewed.

### 3.3.1 Participant **Reflections Journal**

In order to capture participant reflections on the experience while they were fresh, participants who consented to participate in the research received a paper template entitled "Participant Reflections Journal" at the start of the DesignShop session. The journal consisted of a series of 12 questions intended to explore their overall experience of the DesignShop and their reflections on the Foresight Enhancement (FE) aspects of the DesignShop.

ture their reflections throughout the day, and some submitted their journals at the close of the first day of the DesignShop or in the week following the first day.

DesignShops are intense experiences, and several participants expressed a desire to capture their reflections after the close of the day. In order to make this as easy as possible, a webbased version of the Reflections Journal was created, and participants who submitted after the close of the session were able to do so either in paper or through the web-based form. A copy of the reflections journal can be found in Appendix C.

#### 3.3.2 Semi-Structured Interviews

Of the participants who completed reflections journals, 7 expressed willingness to participate in semi-structured interviews. Of those 7, 2-Deanne Fisher, and Susan Ferguson-were the lead sponsors of the DesignShop, and consented to be named in this report. The remaining 5 participants who were interviewed are denoted by the number they were allotted when they submitted their reflections journals.

The semi-structured interviews were divided into 2 parts. The first half of the interview explored the interviewee's overall experience of the Design-Shop, and the second half of the interview explored their experience of of the DesignShop. A copy of the participant interview questions can be found in Appendix C.

Of the 5 participant interviewees, only had sufficient impact to take on a 3 were present for the second day of name in portions of the OCAD U facthe DesignShop. Lamentably, Partici- ulty/administration vernacular. The pants 4 and 15 were only present for author would like to thank the staff of the first of the two days, so only expe- the OCAD U Writing Centre for their rienced the Futures Swarm portion of help in staging the workshop. the Foresight Enhancement portion.

### **3.4. WORKSHOP EXPERIENCE AND REFLECTIONS**

The workshop felt like a success to myself and Ms. Maxfield, and was widely reported to be a success by the participants and sponsors. Multiple

the Foresight Enhancement aspects interviewees have reported that the first half of the DesignShop has taken on the name "big Friday" or "big day" within the client organization, and it is gratifying to know that the session

> Conducting research while facilitating a group of 28 participants is no mean feat, especially given the small size of our facilitation team. Given the need to pay careful attention to the work that the participants were engaged in (the context of the study), it was nearly impossible to pay careful

team to facilitate observation of the cases. process as it unfolds.

questions were focused on participant experience of the DesignShop ence from the specifics of the context attention for multiple days poses a

attention to the participant experi- (the work being done in the Design- significant challenge to contempoence of the DesignShop and Foresight Shop). Were it possible to conduct rary DesignShop practice, especially Enhancement, which are analyzed several case studies, we might be in markets such as Canada, where in this study. Were it possible to do able to make more definitive conclu- the process is not well-known, and this over again, it might be beneficial sions about the DesignShop process participants are thus unaccustomed to add ethnographers to the research through comparison across multiple to trusting their time to DesignShop

The need to separate the two days of study will be able to build on the trust Although a single case approach was the DesignShop by a week was un- earned through this workshop, and merited, the reflections and interview fortunate, especially since a compar- thereby retain a larger portion of the atively small number of participants participant group for the full duration attended day 2. The day 2 agenda in- of the session. process. So, though each DesignShop cluded the Scenarios and Test modis unique, it might be possible to run ule, and it would have certainly been a multiple-case design in the future preferable to have the whole large providing that the methods focus on group present for it, since it was the participant experience, and endeav- more extensive of the two foresight our to abstract participant experi- modules. Getting participants full

facilitators. It may be hoped that future research aiming to build on this

### **4. FINDINGS**

The results from this case study De- units of the DesignShop engagesignShop engagement and the Fore- ment-the overall DS engagement, sight Enhancement (FE) proof-ofconcept are encouraging. Overall, it is clear that the process was effective, and apparently universally well-received. Participant experience of the FE portion of the DesignShop was also positive, leading me to conclude that the proof of concept was a success.

This study analyzed two different

and the foresight enhancement (FE) with a view to exploring 3 questions. 1. In what ways might the Design-

- Shop process be made more effective by the integration of alternative futures based strategic foresight?
- 2. In the context of the broad field of innovation design, what is different or unique about the DesignShop approach?

3. How might the DesignShop process be used to develop a collaborative approach to foresight?

Responses to the first two questions form the core of the findings presented here. The third question is responded to through reflections and suggested future research directions.

The synthesis presented below is based on analysis of the Participant Reflections Journals and a number of quotes selected from the interviews. Some quotes pertain to the general experience of the DesignShop and the Foresight Enhancement modules. Others relate to specific aspects of the experience, and are presented in the sections to which they pertain. Where possible, quotes have been presented alongside my commentary and context. For a full listing of the quotes selected, please see Appendix D.

### **4.1. RESULTS**

Participant Reflections Journal responses provide an overall view of the results. Participants were asked to reflect on their experience of the DesignShop overall and their experience of the FE. A copy of the reflec-

quotes selected from the interviews. Table 8. Summary of responses to question 13 from the Reflections Journal.

Q13. What are your thoughts on the process we used for the EL workshops? Would you support using a method like this again?				
Yes	No	Neutral (text not indicative of yes/no)	No Answer	
9	0	1	7	

Table 9. Summary and comparison of responses to questions 5 and 7 from the Reflections Journal.

	mean response on Likert scale of 1-5
Q5. <b>Before the EL workshops, how confident did you feel</b> in your understanding of how the needs and requirements around Experiential and Work-Integrated Learning in Ontario might change over the next 10 years?	2.88
Q7. On a scale of 1 to 5, <b>how confident do you feel today</b> in your understanding of how the needs and requirements around Experiential and Work-Integrated Learning in Ontario might change over the next 10 years?	4.12
% Change	24.71%
Number of Respondents	17

Table 10. Summary of responses to question 9 from the Reflections Journal. Q9. Do you feel that the vision the group arrived at for Experiential and Work-Integrated Learning is designed for a future that is different from to- day?				
Yes	No	No Answer		
10	0	7		

tions journal can be found in Appen- feeling that they had designed for a dix C. future different from today.

Participants reflecting on their experience responded favourably to the overall DesignShop experience, and reported feeling more confident in their future-preparedness around EL/ WiL needs in Ontario after the session.

Participants who submitted a Reflec- proach? tions Journal also tended to report

## **4.2. DESIGNSHOP**

Participant interview responses and reflections were analyzed to generate answers to the second research question: In the context of the broad field of innovation design, what is different or unique about the DesignShop apAlthough the lack of prior research on DesignShop obviated the generation of hypotheses to test in this study, DesignShop philosophy and practice does have a perspective on what separates DesignShop from other methodologies. Moreover, the methodological context explored in the literature review generated further expectations around what we might expect to hear from LGI participants reporting their experiences.

In line with Shmulyian et al's (2010) findings, the interview responses and participant reflections did not converge on any one particular distinguishing characteristic that set DesignShop apart. Instead, the research calls out a range of characteristics, which this analysis synthesizes into some conjectures that might serve as hypotheses to be tested through future research.

I thought it was very effective, because with each opportunity for people to share what they had developed, or their various insights, it was often very topical, was considered, and often quite practical as much as it was forward-thinking. And there seemed to be an innate shared understanding of the objectives, and the value of different viewpoints and approaches and ideas. (Participant 16)

Participant 16 speaks eloquently to this combination of factors. The DesignShop emphasis on pragmatism can be seen here as well.

Each of these conjectures are explored in greater detail in the following pages.

Table 11. Summary of DesignShop conjectures

### Conjectures: what is different or unique about the DesignShop process?

- I. The benefits anticipated from diversity of perspective and an inclusive co-design approach are reflected in the experience that Design-Shop participants report
- II. The benefits expected from LGIs can be obtained through Design-Shop
- III. The DesignShop approach is differentiated from other innovation methods and LGIs by the combination of several key factors
  - a. Co-design process
  - b. Design principles
  - c. Dialogic scaffold
  - d. Self-led teams
  - e. Sponsor commitment to hierarchy suspension
  - f. Visual sensemaking and learning

### 4.2.1 Conjecture I: The benefits anticipated from diversity of perspective and an inclusive co-design approach are reflected in the experience that **DesignShop participants report**

As mentioned previously, the value of diverse perspectives is well-documented (e.g. Page, 2007), and Ashby's Law of Requisite Variety (Beer, 1973) suggests that we should see better results in addressing complex challenges through the inclusion of more cognitive capacity (i.e. more people) and attendant diversity of perspective. The results of this study support these well-established theoretical expectations, suggesting that the DesignShop process can successfully reproduce the anticipated effects in vocabulary is a good sign that the

ing the two quoted below, spoke to *job. Helping the group converge on a* broadly inclusive co-design approach.

I found it very helpful to identify the challenges, or the pressure points of how people come to consensus, or how we identify terms that are malleable or open to interpretation from different types of people. So, having the opportunity to work with people who were coming at it from very different points of view-faculty, students, and staff-was very informative. (Participant 17)

I think [it was successful] because it was the first time that I've actually seen a range of people from different parts of faculty and staff and students collected and really questioning a lot of the similar things with a shared vocabulary. (Participant 4)

Participant 4's mentioning of shared practice. Several interviewees, includ- Scan phase of the DesignShop did its

the value they experienced through a shared vocabulary is one of the goals of the Scan phase of a DesignShop.

### 4.2.2 Conjecture II: The benefits expected from LGIs can be obtained through DesignShop

I think the results that we managed to come to, as well as the way that the group felt and talked about the session really reiterated its value. (Participant 17)

According to DesignShop lore, the 3 types of benefits listed by Shmulyian et al (2010)— "hard results," people benefits, and long-term sustainable change—are co-dependent, and must be concurrently generated. The high quality of the hard results is believed to stem from including more people (stakeholders), who bring diverse perspectives, organizational knowledge, DesignShop, but we might expect to *cally work together*. see it accumulate over time thanks to the virtuous circle set up between the hard results and the people benefits.

It sounds a bit silly now, but the biggest thing that I learned was that other departments had similar concerns to me, and I guess they were concerns that I thought were unique to my perspective on experiential learning or experiential learning demands, but other positions were having the same kinds of conversations. (Participant 15)

This fairly straightforward aspect of people benefits, mentioned in Shmuly-

and aggregate cognitive capacity. The *ian et al (2010), can be very valuable in* people benefits emerge from inviting some contexts. By working across silos the people to participate in the in- and inviting people from throughout clusive co-design of the hard results. the organizational hierarchy, leaders Long-term sustainable change cannot enable the formation of bonds and albe expected to emerge from a single *lvship between people who don't typi*-

> Is it effective in generating buy-in? As far as I can tell, 100 percent yes. People feel really connected to this effort and it's super-effective at getting full participation. And it definitely was effective in getting people who would not normally [do so] to interact...with people who would not normally be offered the opportunity to be on a task force. (Deanne, sponsor)

"Buy-in" is a key aspect of people benefit.

The fact that it ...was viewed with such credibility and excitement actually, externally...I mean: by the people in the room, and therefore, beyond

as [people] talked about it. That was gold! So that was very important. The fact that everyone had a good experience and felt like their time was well used, and that we brought them together. That was very positive. (Susan, sponsor)

The "gold" described by this sponsor speaks to the mix of benefits generat-

#### ed.

What I've said numerous times since [the DesignShop] is that your process enabled us, as a group, to cut through the old kind of rhetoric that inevitably emerges around particular topics of discussion in the university... And people then proceeded to talk about this in a celebratory way for months. So...it really had an impact—almost on the mental health—of the people who were there. People started to complain about not being there, and like... it's kind of taken on a life of its own. (Susan, sponsor)

Hints of the possibility of future long-

term sustainable change can be seen

here in the positive impact on the group's "mental health" described by a sponsor.

For us, the first big workshop was quite a remarkable day, in that...there was no moment where we had an explosion...Because usually at some point in any day like this...there's always a moment where it's just like "I give up." And we never had a moment like that. So there has been a lasting positive impact as a result of actually getting through a day [of dialogue about the University] without conflict. (Deanne, sponsor)

Anecdotally, DesignShop adherents believe the process is effective at overcoming the sort of organizational baggage described in this quote and the one above. Future research might also explore how this particular aspect of people benefit is obtained. 4.2.3 Conjecture III: The DesignShop approach is differentiated from other innovation methods and LGIs by the combination of several key factors

In the context of a full DesignShop engagement, these 6 factors combine to generate a differentiated experience that uses design to go beyond creating a container for dialogue to create a bespoke dialogic design scaffold within the container of the DesignShop LGI event.

These keys are not a recipe. Some of the artistry described by Shmulyian et al (2010) is required to design interventions that combine all of these keys to produce an actual DesignShop event. Nevertheless, it may be hoped

that elucidating these keys will assist future researchers and practitioners seeking to build on this work.

# 4.2.3.1 III a: Co-design process

[It was different from other workshops] In a couple of ways. One [was] the problem framing piece, where you worked with us for half a day before we even opened it up. That was different... [In previous workshops], we had framed it ourselves in textbased form...And—I think, in typical fashion—it was reframed partway through workshop! It made us realize... First: frame the problem correctly! (Deanne, sponsor)

Collaboration pervades the Design-Shop approach. This cannot be overemphasized. The process begins with the establishment of the Sponsor Design Team, and ends with that team taking final ownership of the outputs created. Throughout the process, group.

It felt like you, in partnership with people like Deanne and Susan, led a pre-discussion, which led us to collectively do a little bit of work and factfinding prior to the gathering moment. I know you did a little research too, but [the co-design process] was important because there were some responsibilities downloaded onto the organizers, and that had them bring more institutional context to the exercises...It brought details to the experience which could otherwise have been very abstract. (Participant 16)

The co-design process, which includes the problem definition and approach design phases, function as early iterations and help prepare the way for a successful DesignShop LGI event. The problem frame, which is

every decision the facilitation team a key output from the co-design prodeed iterative. makes is informed by collaboration cess, serves as an input in the crafting with the SDT or the entire participant of the Dialogic Scaffold (conjecture

III c).

#### 4.2.3.2 III b: Design principles

Whereas many workshops seem to be organized linearly, DesignShops are organized iteratively. In cases where multiple objectives are in scope, a linear mode of organization would seek to tackle objectives one at a time, and thus allot some time for each objective. An iterative approach, by contrast, addresses all objectives simultaneously across the entire workshop. Structure is provided by exercises that take different looks at the problem, and time limits on each exercise to ensure that the work is in-

Three principles taken from systems thinking are key to the design of an iterative DesignShop-style agenda: iteration; recursion, and; variety, which is managed through parallel teams. Like much of DS, these principles cannot add value alone. They must be put to work together.

The entirety of the DesignShop process can be understood as a series of iterations, nested in recursive sets. Within each iteration, variety is managed by segmenting the stakeholder group in a variety of ways (parallel processing).

The participants do not experience

these design principles directly, but sign in the way the dialogue avoided the experiences they report reflect focusing overly on implementation In the context of this set of conjecthe iterative parallel processing approach.

We went on tangents, and we got distracted, but we never got off schedule. It's like there was space for that, and the tangents and distractions aren't a problem...Often people start to focus on implementation..."we need to talk about course releases." And that takes up way more space than it should. But, we didn't get knocked off the schedule. These conversations get derailed by institutional practicalities... We didn't snowball. (Participant 2)

Self-led teams working within the iterative approach are expected to get on tangents, but the risk of tangents "snowballing" is limited by the iterative nature of the agenda. We can also see some of the deferral of judgment mentioned by VanPatter and Pastor as a key behaviour in innovation de-

concerns.

I think it was a really great workshop in terms of... zooming in [and] zooming out—really looking at something as broad as the range of drivers, and looking outwards to the trends that are not necessarily what we would immediately associate with things happening on campus, or at least not everybody in every department is going to be thinking along those lines. And then, that being followed by an exercise [around] what is a student's experience and coming up with a persona...I thought that was great. (Participant 4)

Participant 4's experience of "zooming in and zooming out" provides a good description of the way an iterative DesignShop agenda works. Especially earlier in the process, DS iterations tend to look at the challenge in different ways.

tures, the design principles (IIIb) are used in conjunction with the problem frame outputted from the co-design process (IIIa) to craft the dialogic scaffold (IIIc) which forms the structure the agenda of the DesignShop.

#### 4.2.3.3 III c: Dialogic scaffold

Thanks to rigorous problem framing in the co-design process, DS practitioners are able to approach the creation of bespoke exercises armed with a perspective on the challenge phrased in language that will resonate within the participant group.

The multi-faceted descriptions of the problem that are included in the problem frame can be woven into each assignment in the form of specific triggering questions. This provides an easy way to structure specificity into the exercises, allowing practitioners and sponsors to empower teams to self-facilitate without undue risk.

These triggering questions, in conjunction with the Design Principles (Conjecture IIIb), form the dialogic scaffold that supports and focuses the dialogue within the DesignShop.

I was just in another workshop. It was more blue sky, but really should have been more detailed. Because there wouldn't be any triggering questions. It was just like: begin state; end state; 45 minutes to group presentations; go! And, for our group, we didn't feel like there was a way of going from step one to step two, except by saying "my lived experience is this; this is the way we can do it." ... We came up with stuff, but it wasn't anything more than our conversation. And it could have been largely anticipated by just looking at our daily jobs. (Participant 2)

The dialogic scaffold provides sufficient structure to support the next conjectured key: self-led teams.

# 4.2.3.4 III d: Self-led teams

Although DS is not the only LGI to recommend self-facilitated teams, significant emphasis is placed on self-facilitation, which Evans (2017, p. 202) describes as "sapiential leadership." As mentioned previously, the belief that self-led participation promotes ownership can be traced back to Wheatley (1992).

Of the several interviewees who not-

ed how self-facilitation affected their experience of the DesignShop in positive ways, one quote seems most incisive.

There was this very direct sense of ownership. For example, in other forms of workshops, where you perform this sort exercise, you share the information back, and the workshop leader tells you why the exercise was important, and tells [us] what we've learned through the sharing. This was "devise or die," because otherwise there was no opportunity to come away with the insights. (Participant 16)

To the interviewee above, the value was not just in ownership, but in working without the net provided by a consultant taking ownership of a share of the work, and thus removing the onus from participants.

# 4.2.3.5 III e: Sponsor commitment to hierarchy suspension

Simply by committing to a co-design approach, sponsors send a powerful message to participants. The change in hierarchy was clearly well-received by participants, and was called out repeatedly in reflections journals and interview responses. It should be noted that hierarchy suspension is found in other LGIs such as Future Search (Weisbord and Janoff, 2010) and Open Space (Owen, 2008). While it is not a DS-specific attribute, it is nevertheless a key to the success of the DS process.

Yeah [it was collaborative]. Absolutely. Just, in the sense, that everybody could talk—everyone did talk—and there were people in very different power roles, and that didn't affect what they said, or how they talked about it, or the importance in it. (Participant 2)

This seemed to negate a lot of the power dynamics. I think it enabled people to more adequately share their opinions without fear of [someone] saying 'you're just a student' or 'you're just a staff member.' It put people on a more even playing field. (Participant 17)

I think it's something about power. It somehow levels out peoples' normal roles and allows people who would normally defer to what they perceive as authority to contribute meaningfully. Somehow it really does feel more like people are authentically contributing to some kind of common purpose, as opposed to going through the motions. (Deanne, sponsor)

...at the very beginning...Deanne and Susan said, very openly: we just want to learn from this; we want to blue sky about it. It wasn't [prescriptive], like 'we need to come up with three problems and three solutions.' It was very much like we want to know what the scope of this [is]. And from there, I think people really did feel encouraged to really dive in, and to not have to be experts, because they were also aware that there are so many pieces in the process...It wasn't like an ego thing. It was like people could all see that there are many pieces to a very big pie, and there wasn't anybody who had an authoritative role. (Participant 4)

Although the sponsors did kick off the DesignShop, it should be noted that no one explicitly explained that hierarchy was suspended. It appears that the style of the DesignShop experience helped convey the hierarchy suspension very clearly, since all interviewees commented on the change in power dynamics.

# 4.2.3.6 III f: Visual sensemaking and learning

This conjectured key is comprised of two connected, but also quite different aspects of the DesignShop experience.

Gail Taylor's history as a Montessori educator (Gronsky, 2004) has long been credited as a key influence on the DesignShop approach to learning. To the DS practitioner, everything supports learning, and any specific learning that must occur in the session should be embedded in the assignments. Rather than run a learning activity, followed by a co-design activity, the DS practitioner will run a co-design activity that includes time and resources for any learning that

must take place. In the context of the self-led teams (IIIe), this promotes the people benefits expected from Conjecture II.

This inclusive and experiential approach to learning also manifests as a practice of supporting multiple learning styles, with a particular emphasis on supporting visual learners. Visual sensemaking, generally supported by a professional graphic recorder, has long been viewed as a differentiator within DS practice.

The documentation of session one is a difference. Live public minuting, with an aesthetic design sense. [Showing Kathryn's scribe] I looked at this while it was happening. I was drawn to it, but I wasn't distracted by it. Because I could... see the documentation process. I know it's being captured, and the way it's been captured represents the focus of what we're doing. (Participant 2)

Participant 2 hits directly on the two main goals of having a graphic facilitator present for plenary dialogues: support for visual learners while they engage in the dialogue, and capture as a signal that people are being heard.

I think it was pretty effective. I think it was an amazing way for someone who's only peripherally on the edge of anything relating to experiential learning to get the scope of what's going on, and what we're thinking about. Normally, that sort of training, or bringing someone up to speed, could take a full day, let alone bringing someone up to speed and having them be part of the process of moving forward. I was learning about [EL at OCAD] while also doing, which I think rarely happens in meetings. (Participant 15)

This quote from Participant 15 points directly at the type of learning experi-

ences that DesignShops aim to facilitate. This style of learning experience tends to be very well-received by participants in my experience, because it dovetails with the value of authentic self-led participation (IIIe). When we assume that participants can learn what they need from each other (and perhaps from the knowledge-rich environment, or the prepared inputs, or the internet) in the course of their work, we treat them like capable adults. Unsurprisingly, they appreciate this. Moreover, it is my considered professional opinion that this style of learning, which is contextualized in actual real-world work, is far more effective than less-well-contextualized alternatives.

# 4.2.4 Overall DesignShop experience

In addition to comments supporting the conjectures, interviewees described experiences that align well with aspects of the DesignShop methodology described in the literature.

It was structured enough that there was effective conversation, but not so structured that it felt like we were being talked down to in any kind of way. And it was nice to be forced, in a good way, to work with colleagues from across the institution that I otherwise wouldn't necessarily have those kinds of brainstorming interactions with. We don't talk at that depth about our roles. (Participant 15)

This balance of structure and spontaneity is described by Matt Taylor (2008a). It is certainly encouraging to see it reported back unsolicited by this interviewee. It was definitely a really fun day. I had a lot of fun. I thought it was really exciting to have a lot of people churning ...getting these ideas bubbling, in ways that I could actually see a lot of them being implemented, instead of ... predictable, repeatable, obvious things just being on the table. (Participant 4)

No analysis of the DesignShop experience would be complete without fun. "If you can't have fun with a problem, you will never solve it" is an MG Taylor Axiom (Evans, 2016, p. 444). The DS value of pragmatic utility can also be seen in this quote.

I think the amount of time in which we spent really focusing on experiential learning through the exercises was really necessary. I've done a couple of workshops on campus now where it's been like three hours as opposed to ... what was it... six hours? seven hours? ... it was super-nuanced because we got to that point where we're not just repeating the obvious things. (Participant 4)

Though DS practitioners must frequently overcome resistance to devoting sufficient uninterrupted time prior to the session, the value of sufficient time tends to be clear in hindsight. Evans (2016, pp. 55-57) speaks eloquently to the value of time to focus and concentrate on complex challenges.

My sense, from the reactions and engagement, is that it didn't feel like they were they were responding to something prescribed, or that was being attempted to be imposed. Instead, it felt like they were working from the ground up. And that's what, I think, feels authentic and self-determined, and grounded in actual needs and perspectives and genuinely collaborative. Instead of..."OK now we have to get into this defensive mode because it feels like it's about to be foisted upon us." (Susan, Sponsor)

DesignShop practitioners aim to create conditions for an authentic meeting of minds, and to avoid even a hint of a predetermined outcome being "foisted" on the group (Evans, 2016)

# 4.2.4.1 The Sponsor Experience

The experience of DesignShop sponsors is a special case. LGI sponsors, as Shmulyian et al (2010) noted, must make a leap of faith. They must be willing to trust the group to co-design a shared future state. This requires a relinquishment of control, and an embracing of ambiguity. Several quotes from the sponsor interviews speak to this leap of faith and ceding of control, but the quote below from Susan sums it up nicely. It was very successful. There were a few things that I took away from that...You seem to advocate for a very very broad and inclusive kind of approach. [What] ended up being one of my key take-aways was the value of that cross-stakeholder dialogue .... It was wide-open; it got people working, and there were broad parameters, but within that, it was kind of anything goes. And I think it sets a different tone. It's almost like it sets a tone where people are automatically...they automatically feel heard, or something, so there's not this fight for territory and to be heard, that I think often ends up happening. (Susan, sponsor)

# 4.2.5 Summary: DesignShop Findings

The exploration of the overall Design-Shop process experience certainly seems to have been a success. Participants were overwhelmingly positive in their reflections and interview responses, and the sponsors were very pleased with the outcomes obtained. The benefits we would expect to see nevertheless encouraging.

The conjectures presented in this space of innovation design.

based on theory, from the requisite What is perhaps most exciting about Evans and others and further open variety of perspective and aggregate this perspective on DS is that it is not the door to making DesignShop techcognitive capacity suggested by Ash- bound to any specific process mod- niques, tools, and benefits more acby's Law to the 3 types of benefits el despite being a process tool. While cessible to practitioners in parallel outlined for LGIs by Shmulyian et al Gail and Matt Taylor have long insist- niches. I am hopeful that scholars (2010) were visible in the results. Giv- ed that DesignShop need not rely on without a professional background en that DS seeks to apply research in- Scan Focus Act (Taylor, Evans, & Bird, in DS will find ways to explore this sights and theory to obtain pragmatic 2018) or the Creative Process mod- space in greater depth in the coming utility (Evans, Taylor, & Bird, 2018), el (ibid) as a process architecture, it years. we should be unsurprised, but it is has not always been easy to separate those models from the rest of DS in

practice contexts.

section, especially the keys grouped The conjectures, especially the Deunder Conjecture III, are, to my signShop keys grouped under Conknowledge, by far the most concise jecture III, should ideally be tested articulation of what makes Design- through future research. In taking a Shop unique and successful in the comparatively concise position on what makes DesignShop different,

I have tried to build on the work of

# **4.3. FORESIGHT ENHANCEMENT**

The headline innovation explored in this study, the Foresight Enhancement intended for integration into DesignShop, is sufficiently new that it may deemed a success simply by virtue of it being well-received. As

discussed above (Section 4.1), participants who submitted reflections journals reported feeling more future-prepared after the session, and also reported feeling that they had designed for a future different from today. This alone, in my view, constitutes success from a proof-of-concept perspective.

[Our typical approach is] not thinking about the whole process in terms of: what does five years from now look like, or 10 years from now? Or how does the external focus affect the internal policies and regulations of the universities? So I think it was a it was more comprehensive, and it was more [like] forecasting. (Participant 17)

One way in which the FE was innovative is that it incorporates foresight in the context of strategic decision making. In my view, this interviewee is de-

discussed above (Section 4.1), par- scribing the gap between 100,000 feet ticipants who submitted reflections and agile being filled.

...here we are with a Doug Ford government...[and] one of these scenarios was actually changing government. I guess my question is: how effectively did we actually treat this?... Now we're in a new moment. It's really fascinating, because, though I think we did definitely think that the scenarios were—unfortunately—feasible, now it's real. (Participant 16)

As this participant noted, one of the scenarios explored wound up coming true within a much shorter time frame than had been envisioned. There can be no better measure of success for foresight than a plausible scenario becoming a reality.

the mapping process about hypothetical futures that took place... I thought was really informative. And it was because of the collaborative nature of the experience. It felt reflective of a variety of different points of view. So it felt like it would be more informed than something I would just come to on my own. (Participant 17)

It is encouraging to have a participant call out the value of conducting foresight exercises within the context of a collaborative session. This study is also interested in a collaborative approach to foresight because of the benefit expected from bringing diverse perspectives to bear in the SF context.

I think it definitely planted seeds. And it's a good way to open the mind, because really, we're talking about the world of work. We have no idea what's about to transpire...I think one group did #metoo, and a year and a half ago, we wouldn't have even known what that was. And now we're thinking of it in the context of the future of work, and ... student-faculty and student-mentor relationships—all of those things— [yet, 1.5 years ago], we wouldn't even have had that [con-

versation]. We would definitely have known about sexual harassment. We would not have understood the degree to which these things would no longer be tolerated. Yeah. And so, obviously, ... the day after tomorrow, something else will happen that we don't know about. So, it works as a mind-opening exercise to remind us all that change is constant; that we can't predict. But it doesn't necessarily create, I guess, a model that can react to those unknowns. We're not seeing, necessarily, the connection between the model that we came up with and that exercise. It doesn't have to be linear, but that's the one thing... If someone said to me, at the end of the day: "OK, so how does your model deal with the fact that women are going to be placed in vulnerable relationships with male mentors and bosses... in these small studio environments?" I'd say "We haven't dealt with that yet. Right-that! Gotta deal with that." And I think the same could be said for any number of trends or signals that we identified is that we haven't gone the distance yet...I'm sure the model can respond, but that's all in the details. (Deanne, sponsor)

This is exactly the sort of result I would

hope to obtain. The FE shouldn't be expected to predict the future; it should open the mind to the realm of possibilities that the model (the strategy being created) must be designed to accom-

#### modate.

Yes [the foresight exercises] did [affect the final solution], although I'm struggling to remember exactly how. But certainly, especially in the second one. That's really when we got into the substance of the model, right? So yeah, absolutely, because it was tied so closely to developing and refining the model. I think that, for me especially, concretized it, and made it relevant. (Susan, sponsor)

Further reflection of the success of the proof-of-concept here in terms of filling the gap between 100,000 feet and agility.

One of the things I learned... it's not a small increase in complexity. Taking what is already a significantly complex challenge and then layering on alternative futures through a time horizon and all of a sudden, you've multiplied that complexity minimum tenfold. And so that has implications for how much time we spend on it. (Susan, sponsor)

This is certainly true, and future research and praxis will need to bear this in mind.

The experiences of the FE that interviewees reported strengthens the view that the FE was successfully integrated into the overall DesignShop experience, was generally deemed relevant and valuable by the participants, and that participants believed that the FE affected the dialogue and the final solution.

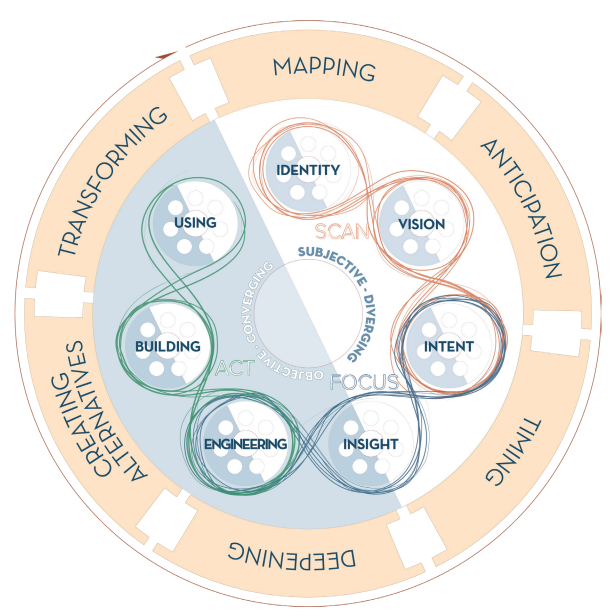
### 4.3.1 DesignShop Collaborative Foresight

The final research question to be considered is: how might the DesignShop process be used to develop a collaborative approach to foresight?

Although it cannot be satisfactorily explored through this study, the success of the proof-of-concept FE sets the stage for using DesignShop to stage truly collaborative and inclusive strategic foresight interventions. Given the modularity of the DS methodology, there is no reason that we could not conduct a truly collaborative foresight LGI by combining an FS framework such as 6 Pillars with the DesignShop models in a new glass bead game. Figure 9 on the following

page depicts a model that might be used for such an intervention.

It is my hope that opportunities to explore more collaborative co-design of foresight will manifest through my professional practice in the months and years to come.



*Figure 9. Hybrid model depicting a DesignShop-driven collaborative approach to Strategic Foresight. The hybrid of the two MG Taylor models is depicted inside a wheel comprised of Inayatullah's (2015) 6 Pillars. Rights reserved by original copyright holders.* 

# **5. CONCLUSION**

effort, we still struggle to address wicked problems through systemic change. This should come as no comprehensibly complex and almost perversely resistant to change. Yet we have little choice but to face them—especially those that, like climate change, threaten our long-term survival as a species. In this paper, I argue that a practice of Collabora-

critical issues. In this final chapter, I will briefly summarize the research and argument, and will enumerate surprise; wicked problems are in- future research and practice directions across several of the domains touched on in the study.

#### **5.1 SUMMARY**

Any practice of sustainable innovation design wishing to reliably address complex challenges must be tive Sustainable Innovation Design able to: incorporate new definitions

Despite 5 decades of broad-based could help move the needle on these of value and harness our best intentions; integrate across a transcontextual range of specialized perspectives without losing the depth of detail included in those perspectives, and; include sufficient foresight to allow decision-makers to anticipate consequences of their decisions and lead us toward a preferred future.

> This study proposes: that the DesignShop process, an established hybrid innovation/LGI methodology

in which I am an experienced practitioner, might serve as a foundation for this proposed practice of Collaborative Sustainable Innovation Design, and; by updating and enhancing the Strategic Foresight already present in the DesignShop body of knowledge, a key gap between what is required for sustainable innovation design and the foundation provided by Design-Shop might be filled.

practice of CSID, this study sought to explore 3 questions:

1. In what ways might the Design-Shop process be made more effective by the integration of alternative futures based strategic foresight?

- 2. In the context of the broad field of innovation design, what is different or unique about the DesignShop approach? 3. How might the DesignShop process be used to develop a collaborative approach to foresight?
- To set the context, several different fields of academic literature were reviewed. Contemporary perspectives Seeking to further progress toward a on complexity and wickedness, especially Andersson and Törnberg's (2018) meta-ontological map of complexity and wickedness, were explored, and the DesignShop process

was proposed as a pragmatic means of effecting change in trans-compli-

systems. DesignShop was considered through two different methodological lenses: that of Innovation Methods, and also that of Dialogic OD and Large Group Interventions. A detailed summary of the DS approach was provided. Strategic Foresight, including its connections to DesignShop and design, was also explored, with a view to identifying a framework that could be integrated into a Foresight Enhancement for DesignShop. Inayatullah's Six Pillars was proposed as an SF framework that might be a good fit for DesignShop.

The research questions were explored through a real-world case study DesignShop engagement, conducted at cated, trans-complex, and sub-wicked OCAD University between late 2017 and early 2018. An exploratory single-case was used, with an embedded design to facilitate the concurrent exploration of DesignShop and the proposed Foresight Enhancement.

The findings from the case study were encouraging. A series of conjectures describing what makes DesignShop work, and what makes it different from the methods in parallel niches, were proposed.

#### Conjectures

I. The benefits anticipated from diversity of perspective and an inclusive co-design approach are reflected in the experience that DesignShop participants report

- II. The benefits expected fromLGIs can be obtained throughDesignShop
- III. The DesignShop approach is differentiated from other innovation methods and LGIs by the combination of several key factors
  - a. Co-design process
  - b. Design principles
  - c. Dialogic scaffold
  - d. Self-led teams
  - e. Sponsor commitment to hierarchy suspension
  - f. Visual sensemaking and learning

The integration of the Foresight encompass a number of regions of Enhancement into the case study practice. I will outline the immediate DesignShop application was also next steps that future research could

deemed successful as a proof-of-concept. Participants reported feeling more future-ready, and co-designing a strategy for EL/WiL for OCAD for a future that is different from today. Finally, a model for the integration of Inayatullah's Six Pillars into Design-Shop was proposed as a potential means for future praxis to develop and deliver a collaborative co-design approach to Strategic Foresight.

# **5.2 FUTURE DIRECTIONS**

Since this paper forges new connections between multiple methodologies and disciplines of practice, the charting of future directions must encompass a number of regions of practice. I will outline the immediate next steps that future research could

explored in the community of prac- seen in DesignShop practice. tice, and close with some thoughts systemic change, by design.

#### 5.2.1 Building directly on this study

This was a good time to conduct this study. The spate of recent publications by DS practitioners has opened the door to scholarly exploration of

take to build on the results described DesignShop. Had Rob Evans not set issues that would otherwise tend to here, consider how scholars and down the detailed knowledge he en- limit research on DesignShop. First, practitioners in innovation design coded through practice in the "Col- since DesignShops are frequently and foresight might apply some of the laboration Code," I could not have confidential, it might be difficult to DS-specific innovations discussed written this paper. It may be hoped gain research access that includes above, delve into future directions for that future research might build upon the content. Secondly, since all De-DesignShop practice, in terms of SF this study and the emerging body of signShops are unique, comparison enhancement, and in respect of other DesignShop literature to more thor- between applications of DesignShop, avenues of innovation already being oughly document the phenomena or between DS and other methods,

on the overarching challenge: means The most straightforward next steps to address wicked problems through should include additional design re- ing on this research, continuing to search case studies of real-world abstract the experience/process from DesignShop applications. I believe the content should permit multiple that the model used in this study— case designs, which would help confocusing on participant experience, firm the findings from this study. Fuand treating the organizational "hard ture researchers will hopefully get a results" pursued in the DesignShop boost by using the conjectures listed as the context—addresses two key in section 4.2 to generate hypotheses.

would prove difficult if we attempted to include the work being done in the DesignShops in the analysis. In buildpractice.

# 5.2.2 Unlocking and Democratizing **DesignShop Innovations**

Until recently, in my view, the Design-Shop secret has been a little too-wellkept. Students in programs like OC-AD's SFI should be learning co-design best practices such as iterative agendas and dialogic scaffolding. Today's

would be easily within the reach of all manner of challenges presents a tioned in the literature, it seems unresearchers with access to busy DS one-time opportunity to democratize likely that DesignShop would be the practices, such as those in the Aus- some of the best ideas developed by only source of methodological wistralian market. As mentioned earlier, the Taylors, their collaborators, and dom not mentioned in the design litfuture case studies could employ a heirs, potentially unlocking orders of erature that designers working in sysrange of methods including ethnog- magnitude more value than DS prac- tems and innovation might draw on. raphy to more thoroughly document titioners can manage on our own, no some of the many innovative tech- matter how dedicated we may be. The conjectures presented in this niques that can be found in every DS With co-design being so broadly applied, the ability to design effective recipe for reproducing DesignShop structures of participation is fast becoming a critical skill that should be Being able to succinctly state that Deavailable to all. How can we ensure that the best practices from Design- they use iterative agendas and dialog-Shop are indeed reflected in the next ic scaffolds is not the same as knowgeneration of approaches? What con- ing how to design an iterative agenda, tributions might other heretofore-un- or how to weave a dialogic scaffold researched methodologies make from a well-crafted problem frame. when similarly documented? Given Additional work will be required if

A multiple-case explanatory design broad interest in applying design to the wide range of approaches men-

study's findings are by no means a benefits across other methodologies. signShops succeed in part because effort.

### 5.2.3 Strategic Foresight and **Structures of Participation**

Futures practitioners face unique challenges as our societies and economies teeter toward the second quarter of the 21st century. Technology innovations, especially trans-complex digital ones, have driven the overall rate of change to unprecedented levels. Pre-digital institutions in all sectors, the world over, must contend with massive uncertainty and com-

we wish to unlock and democratize plexity, and—more daunting still the valuable kernels of knowledge to this already wrenching rate of change which DesignShop practitioners have seems likely to continue to acceler- right direction. From the DS perspecuntil recently had sole access. It is my ate. As Leah Zaidi (personal commu- tive, experience is the currency of hope that this work will continue, and nications) provocatively lays it out: in true learning—learning that changes that this study will contribute to this *light of the scientific consensus on cli-* minds. mate change, futures practice is run-

ning out of its own medium—time.

Given this rate of change and the proliferation of near-future concerns, leaders of all types must urgently find ways to help lead us toward a multisensory, inclusive, and collabopreferred future, one characterized rative. On top of this already lengthy by sustainable systems. The gap be- list, I would add one more initiative: tween SF's 100,000-foot view and "agile" management thinking should be pragmatic action? The ability to probridged with transcontextual sense- duce an experience of the future that making, and that sensemaking should is interesting, fun, and potentially inbe linked to pragmatic action. SF's structive is valuable. The ability to

experiential turn (Candy & Dunagan, 2017) is certainly a move in the

Foresight has a critical role to play as we grapple with the need to co-create sustainable futures. Many futurists are engaged in important work to make foresight more experiential and how might foresight better support ward a preferred future would be of ownership of the future itself. substantially more value in our era of climate crisis. DesignShop and other LGIs have proven successful in creating long-term sustainable change in organizational settings; Can foresight practitioners help produce similar results in the much more complex domain of our shared future? We may hope that the answer is yes, and that foresight practitioners interested in this vein will continue to learn from-and collaborate with-practitioners from DesignShop and other formerly siloed contexts. The tools and techniques best suited to make sense of and anticipate likely futures

produce such an experience of the are in urgent need of democratization future that motivates pragmatic, tan- and recombination in a wide range of gible action, and drives progress to- contexts if we are to successfully take

# 5.2.4 Next Steps at the Intersection of DesignShop and Strategic Foresight

This study proposes two related but slightly different innovations at the intersection of SF and DS: a DS-based collaborative foresight LGI, and; enhanced foresight for everyday DS practice. My colleagues and I in my professional practice are keen to vigorously pursue both of these directions.

# 5.2.4.1 Collaborative **Future Navigation**

Certain aspects of the DesignShop methodology make it an excellent fit for collaborative foresight, a topic of current interest to many foresighters. The scale of an LGI affords the opportunity to convene collaborative efforts that include an order of magnitude more diversity of perspective and aggregate cognitive capacity. The collaborative problem framing typical of the co-design process goes a long way to ensuring that the dialogue within the LGI event will be highly relevant and timely. The action planning that characterizes the Act phase of DesignShops could provide a valuable segue from sensemaking about the future to action in the days and

weeks following the intervention, in- results. In our professional practice, al and its attendant assumptions. creasing the probability that the ex- we will be seeking opportunities to periences and visions of the future put this model into practice in the explored in the intervention catalyze coming months and years. real, tangible progress toward better futures.

In my view, a DesignShop approach to foresight based on the hybrid model depicted in Figure 9 could form the basis of a new hybrid practice methodology, which I have tentatively called Collaborative Future Navigation. This new proposed practice might engage diverse large groups in inclusive, authentic dialogic co-design of shared futures. Such a group, working intensively and iteratively across all of Inayatullah's 6 Pillars (or a similar SF framework), could generate exciting

# 5.2.4.2 Enhanced Foresight for all DesignShops

While it is true that adding alternative futures significantly increases the complexity inherent in the already-complex problems typically undertaken in DesignShops, that does not mean that the practice can do without enhanced foresight. Unless it includes time and space to make sense of alternative futures, the co-design of target future states is tantamount to doubling down on what Dator (1979) termed a "growth future": the indefinite extension of business-as-usu-

Though DesignShop was developed to help us "rebuild Earth as a work of art for all living things" (Coullomb & Collingwood-Boots, 2017, p.7)—an early iteration of transition design (transitiondesign.net), I argue-the contemporary practice is, too often, helping clients reproduce the unsustainable systems of the present.

In my view, enhanced foresight should be included in all DesignShops. At a minimum, DS participants should *always*: make sense of the range of plausible futures they are designing for; wind-tunnel their proposed strategies in that range of plausible futures; model the future ramifications of their decisions (inside and outside

of the problem frame), and; endeav- practice culture places value on sus- ready being explored by DesignShop future.

org), and the Impact Assembly, a DesignShop practice that "harnesses the power of many to create social impact that lasts" (www.pwc.com.au/aboutus/social-impact/systemic-change/ the-impact-assembly.html), are but two of many signs that DesignShop

our to ensure that the outputs they tainable futures. With enhanced fore- practitioners around the world. Givcreate help lead us toward a preferred sight, we could help our clients make those futures real.

Taken together, DS practitioners have The work of developing new DS mod- I would be remiss if I did not briefly tremendous access to powerful deci- els and modules to update and extend address where DS seems to be headsion makers and the resources they foresight within DesignShop could be ed. command. The excellent work of or- a great shared project for the global ganizations such as The Value Web, DS community of practice. I am excit- A number of aspects of the typical DS a collective of DS practitioners who ed to see how far my dedicated colseek to "transform decision-making leagues in the DesignShop world can limit the affective potential of the for the common good" (thevalueweb. take these ideas in the years to come.

### 5.2.4 Where DesignShop Practice Innovation Might Lead

This paper has barely scratched the surface in describing DesignShop practice, and has largely ignored a number of innovation streams alen that the findings include taking a position on what DS is and what differentiates it from other approaches,

approach (as described in this paper) methodology, and have been identified by various practitioners as potential opportunities for innovation.

# 5.2.4.1 PatchWorks and Type I DesignShop: Beyond **Intensive Synchrony**

The Type II DesignShop model upon which this paper's analysis of DS focuses is constrained by the need for intensive, synchronous in-person participation. Plenary sessions such as Report Outs become unwieldy for larger groups. Though I have worked with him on sessions nearly twice that large, Evans (2016, p. 53) pegs the optimum DesignShop participant group size at 64. When the group gets larger, he argues, the Report Outs start to become obstacles to progress. When dealing with larger numbers, DS practitioners can circumvent this limitation by employing a Patchworks Architecture (mentioned in section

2.2.1.1 above; covered in Evans, 2016, perspective within DesignShop interpp 51-56) to create a Type I Design- ventions by an order of magnitude. Shop.

Removing the need for stakeholder lomb of Openfield (openfield.design) participants to be in the same room have been using the PatchWorks apat the same time opens the door to proach to work at the systemic scale. other possibilities. Not only can a Openfield describes the approach Type I DesignShop attain much larg- they took to facilitate the co-design er scale than the "classic" Type II; it of a 30-year strategy for New Zealand can also more easily accommodate education by over 1500 participants in geographically distributed participa- a case study on their website (Opention, and need not be entirely syn- field). chronous (e.g. different teams could work at different times). So long as As practitioners continue to explore it still facilitates inclusive co-design the possibilities afforded by the through authentic dialogue, the Type PatchWorks Architecture, it would be I approach might conceivably gener- interesting to augment their efforts ate the same benefits while further with research. Do the benefits expectbroadening inclusion and diversity of ed from LGIs translate to these larg-

Practitioners such as Philippe Coul-

er scales? Are the keys grouped un- vice, collaboration.ai, which reporteddialogic co-design scaffolds?

# 5.2.4.2 Data-Driven Collaboration and Machine Learning

A different thread of innovation, focused around data and AI, is being spearheaded by Brandon Klein and The Difference (US) (thedifferenceconsulting.com). Klein and Newman's (2017) book offers some reflections on the ways in which machine learning and artificial intelligence might change facilitated sessions and collaboration more generally. Klein and his collaborators have created a ser-

der conjecture III evident in this new ly uses a patented AI engine to con- I have yet to have any professional exclass of DesignShop interventions? vert participant data into "intelligent perience with these new algorithmic How might we augment foresight teams." Seeking to improve on the tools, so I can offer little insight into within these large and decentralized ad-hoc methods that we use to iden- how these tools change the Designtify DesignShop participants and to Shop approach in practice. Regardgroup them into teams, collaboration. less of whether the collaboration.ai ai proposes a data-driven approach. model proves to be visionary, it seems Through social network analysis and clear that digital/algorithmic methods other emerging techniques, we might for engaging diverse perspectives will potentially map the human networks play some role in the future of Collabwithin organizations and other hu- orative Innovation Design. man systems, and use that insight to identify leverage points and other valuable data. Through such approaches, we might know better who to include in conferences and collaborative sessions such as DesignShops, and know better how to structure the teams within those sessions.

# 5.2.4.3 What's Next for DesignShop

These emerging innovations within DesignShop practice may herald the development of a new focus for DesignShop practice that looks beyond

the LGI approaches of the late 20<sup>th</sup> eventually see dialogic scaffolds beand early 21<sup>st</sup> century, toward somechronous, bottom-up, and decentralized.

or Type I DesignShop, and we might the future.

ing used to coordinate decentralized While digital platforms have thus far thing more digitally-mediated, asyn- collaboration at truly massive scales.

While we should not rush to replace not mean that such facilitation canthe classic DesignShop model with not be effectively done. The central Though the LGI literature (e.g. this new form of practice, the possibil-Shmulyian et al, 2010) has focused on ity of a truly inclusive and bottom-up the importance of the lead facilitator, decentralized co-design model is tan- prised of other species is dialogue. Inand pointed to the time and dedica- talizing. Providing that this new prac- novators seeking further trans-comtion required to learn LGI facilitation tice can retain the benefits provided plex means to facilitate collaboration as a potential limitation on affective by the old one—and this is far from and change in human systems must scope of LGIs, the conjectured keys assured at this early stage—it could bear this in mind. If these new more to DesignShop described in this study convey a number of additional benepaint a different picture, and might fits and broaden the potential appli- proaches can remain successful in support the emergence and formal- cation range for DesignShop further ization of this new practice. All of the still. It would certainly be interesting 6 conjectured keys could be applied to see such massive interventions in the context of a data-driven and/ used to make sense of and anticipate

not proved effective in the facilitation of productive dialogue, that does difference between complex human systems and complex systems comdecentralized DesignShop-based apsupporting authentic dialogue and iterative co-design, then the opportunity afforded to take an even more inclusive approach should be welcomed. Equally valuable would be

the potential to collaborate across distance, which would reduce the DesignShop carbon footprint substantially.

While I continue to believe in the power of in-person connection and dialogue to bring us together and change minds, I see no reason that we cannot update the tools with which we conduct this work. DesignShop is a trans-complex approach, which uses the complicated (process structure) to harness the complex (authentic dialogue and emergent participant collaboration). The question that must be answered through praxis is: what portions of these structures of participation should we be assembling, and where should we letting the people

self-organize through dialogue? If we native—transcontextual algorithmically encode the means to ration using the best methods and assemble DesignShop structure, such techniques to be found anywhere—is as iterative parallel processing agendas, how can we ensure that we haven't de-humanized this most humane of technologies? More DesignShop research would be helpful, and the succinctness of the DS perspective described in this study will hopefully support that work.

#### 5.2.5 Final Thoughts

The tendency for methodology streams and academic disciplines to remain contentedly unaware of potentially valuable wisdom in parallel niches and contexts should come as no surprise to those who have read this paper in its entirety. The alter-

collabodauntingly complex. Yet the theory and the evidence strongly suggest that it is the best way forward. In the 21<sup>st</sup> century, wicked problems are demanding our immediate attention. We cannot continue to reinvent the methodological wheel in each and every discipline, nor can we continue to assume that the context we bring to a challenge affords sufficient understanding to robustly address it.

From a theoretical standpoint, I would like to close by encouraging us all to open ourselves up to the transcontextual multiplicity of perspective for which Nora Bateson so eloquently argues. There is no limit to how many ways we can see the world around us and the problems it spawns. When we encounter diversity of perspective, we should respond with yes-and; and iteratively repeat, indefinitely.

And from a pragmatic perspective, I am energized to pursue a practice of Collaborative Sustainable Innovation Design and Future Navigation. We must learn to successfully address wicked problems through systemic change, and this nascent hybrid practice is the best next step that I know how to take toward a preferred future for today's children and generations to come.

# 6. GLOSSARY AND LIST OF ACRONYMS

# **6.1 GLOSSARY OF TERMS**

Term	Description
Complex (in SOS)	A system comprised of many indepen- dent subcomponents. Subcomponents are generally independent agents. Emergent patterns may arise from the interaction of subcomponents within complex systems. Examples include traffic, herds, flocks. A subcategory from Andersson and Törnberg's (2018) System of Overwhelming Systems framework.

Complicated (in SOS)	A system assembled from many com- ponents of different types. Subcom- ponents generally cannot function independently. Examples include organ- isms and technologies. A subcategory from Andersson and Törnberg's (2018) System of Overwhelming Systems framework.
DesignShop	The practice tradition based on the application of the MG Taylor System and Method to large-group collabora- tive design (20+ participants).
Foresight Enhancement	The headline innovation proposed in this study; an updated philosophy and approach for strategic foresight within the context of the DesignShop methodology.

Growth future	A future scenario in which current trends and assumptions continue indefinitely. One of Dator's (1979) four futures.	System of Overwhelming Systems (SOS)	A meta-ontological map of types of complex and complicated systems. A framework proposed by Andersson and Törnberg (2018).
Knowledge	Title used in DesignShop practice to	Straw Dog	A draft agenda for a DesignShop.
Worker	denote a member of a DesignShop facil- itation team.	Sub-wicked system	A category of complex systems which exhibit the characteristics of wicked- ness, but at scales that humans can potentially comprehend. A subcategory from Andersson and Törnberg's (2018) System of Overwhelming Systems framework.
Large Group Intervention	A class of methodologies that engage large groups (typically more than 20; often many more) of participants in co-design of change. Often associated with Organizational Development.	(in SOS)	
Problem Struc- turing Method	8 1	Target future state	A conceptual model of a desired future outcome.
Sponsor Design Session	ling or mapping problems and systems. A workshop in which a DesignShop Sponsor Design Team engages in co-de- sign to find and frame problems to be solved. Outputs a problem frame. Often used to kick off a DesignShop co-design process.	Trans-complex (in SOS)	A system where humans have used ele- ments of complicated design to harness the affordances of complex systems. Examples include "sharing economy" organizations and social media. A sub- category from Andersson and Törn- berg's (2018) System of Overwhelming
Sponsor Design Team	A small team, typically drawn from senior ranks of client organizations, who lead the co-design of a DesignShop.		Systems framework.

Trans-compli- cated (in SOS)	A system that humans have assembled from other complicated systems. Cen- tral examples are hierarchically orga- nized organizations. A subcategory from Andersson and Törnberg's (2018) System of Overwhelming Systems framework.	Wicked system (in SOS)	The largest systems with which we are familiar. Systems comprised of a mul- titude of complex sub-systems that exhibit an almost perverse resistance to change. Examples would include econ- omies and ecosystems. A subcategory from Andersson and Törnberg's (2018)
Transcontex- tual	An adjective that describes the spanning of multiple contexts (e.g. research, aca-		System of Overwhelming Systems framework.
tuar	lemic, personal). If context describes he broadest perspective that any indi- vidual can bring to bear, a transcontex- ual perspective would aggregate the contexts brought by multiple individu- ils with diverse perspectives. Intended o remind us that no one discipline or area of study or specialization is suffi- cient to understand complex systems.	Wicked problem	A problem defined within a wicked sys- tem. The definition of a problem requires the articulation of a target future state and a current state of affairs we wish to change. For example: the global econ- omy is a wicked system. A wicked prob- lem would be: how might we transition the global economy to sustainable levels of greenhouse gas emissions?
	Proposed by Nora Bateson (2016)	Wind-tunneling	The process of testing strategic options in alternative future scenarios.

# 6.2 LIST OF ACRONYMS

Acronym	Term	
ASE	Accelerated Solutions Environment	
CSID	Collaborative Sustainable Innovation Design	
DS	S DesignShop	
OD	OD Organizational Development	
FE	'E Foresight Enhancement	
KW	Knowledge Worker	
KreW	Facilitation team; sometimes "crew"	
LGI	Large Group Intervention	
OR	Organizational Research	
PSM	Problem Structuring Method	
SDS	Sponsor Design Session	
SDT	Sponsor Design Team	
SF	Strategic Foresight	
SOS	System of Overwhelming Systems	
VSM	Viable System Model	

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# LIST OF APPENDICES

# A. INPUTS TO CASE STUDY DESIGNSHOP

MAESD EL/WiL Checklist

List of readings provided available by request.

# B. PROCESS TOOLS FOR FORESIGHT ENHANCEMENT

Scanning template

Scenario context scripts

# C. RESEARCH TOOLS USED

Participant reflections journal Semi-structured interview guide

# **D. RESEARCH RESULTS**

Full list of quotes selected from semi-structured interviews and reflections journal responses available by request.

### Appendix A: Inputs to Case Study DesignShop. MAESD EL/WiL Checklist

# EXPERIENTIAL LEARNING Checklist

# What is the Goal?

Supporting students in getting the hands-on learning opportunities that help them transition to employment. It is also to address employers' needs for new graduates or young employees to "hit the ground running."

# What counts as an experiential learning activity?

For an experience to count, it must check these six boxes:



Ministry of Advanced Education and Skills Development



Appendix A: Inputs to Case Study DesignShop. MAESD EL/WiL Checklist

# **EXPERIENTIAL LEARNING** *Examples*

Experiential learning takes many forms. Here are a range of illustrative examples. All EL-activities will need to satisfy the checklist on the previous page.

**Apprenticeships:** Students are sponsored by an employer as part of the cabinetmaker trade program.

Performance and Artistic Productions: Young artists and dancers organize and participate in an annual student art showcase that attracts industry representatives.

**Bootcamps/ Hackathons:** Students develop a workable solution to a technology, data, or design problem, supported by mentors or peers.

Clinical Placements: Nursing students receive practical training at local health centres.

**Co-Ops:** Computer engineering students alternate four-month school terms and four-month paid work terms with technology companies.

Field Experience and Placements:

Criminology and Criminal Justice students are offered field placements at a correctional facility or victim services agency, etc.

Incubators and Accelerators: Students build a start-up company, working in a campuslinked incubator. **Industry-Sponsored Research Projects:** Students are approached by a fitness company to create a virtual personal training app to track workouts.

Job Shadowing: A Paramedic program offers students supervised ride-out time in an ambulance with a requirement to complete 450 hours.

Mandatory Professional Practice: For an Aviation Operations program, students complete their Industry Canada radio license by working at an airport.

**Practicums:** Early Childhood Education students complete practice teaching courses to gain inclass experience in a public school.

Service Learning: Students in a Peace Studies program participate in voluntary placements aimed at helping acclimatize refugees as part of a course on community peace building.

**Workplace Simulations:** Students in a Dental Hygiene program practice on life-like patient models in a model clinic.

Work-Study Programs: Library Science students participate in paid work experiences in a campus library.

And any other comparable activity that meets the checklist on the previous page.

Appendix B: Process tools for Foresight Enhancement. Scanning Template

HYPERPERSONALIZATION							
SIGNAL       TREND       DRIVER       UNCERTAIN         DESCRIPTION         Digital technology enhances modu- larity, allowing in- creased personal- ization	NNTY SOCIAL TECHNOLOGICAL ECONOMIC ENVIRONMENTAL POLIT BY 2023, WE MIGHT NEED TO THINK ABOUT Self-serve Experi- ential Learning match-making, digitally mediated.	ICAL VALUES					

# Build your own Scenarios

### 2023 Scenario Context: Crisis for OCAD

The latest round of employment statistics for OCAD graduates got too much of the wrong kind of media attention, and now we're in trouble. The numbers were ugly: 25% of our grads unemployed, and most of those who are employed are making minimum wage. On average, they're carrying \$25K in student debt. Meanwhile, corporate co-optation of design has continued, leading to a widely held perception that Design Thinking is a played out fad. Applications to study at OCAD are down considerably. This threatens to impact our funding.

Spend some time exploring the scenario, considering the effects of the trends/signals/drivers posted on the wall, and then discuss and answer the following questions:

- How would your model for EL at OCAD U hold up under this scenario?
- What should OCAD do between now and 2023 to avoid a scenario like this unfolding?
- How might OCAD U react in order to mitigate the impact of a scenario like this?

## 2023 Scenario Context: Disciplined Inclusion

While we've been at work putting our EL model in place, some of the trends and drivers we considered have changed OCAD U overall. Today, in 2023, we at OCAD U are most famous for our inclusive design. We've also made lots of progress on putting decolonization into practice, and this has dovetailed with a broader societal shift toward sustainability.

Spend some time exploring the scenario, considering the effects of the trends/signals/drivers posted on the wall, and then discuss and answer the following questions:

- How would your model for EL at OCAD U hold up under this scenario?
- How would student needs/wants change under this scenario?
- How would you change our EL model to anticipate those changing needs and wants?

# Build your own Scenarios

## Scenario: Neoliberal Growth

The PCs won a majority in the 2018 Ontario election, and felt they had a mandate to eviscerate arts education funding. With Trumpian tax policy in place across the border, funding is very scarce. The PC platform in 2022 called for exploring standardized testing to benchmark undergraduate programs. They won another mandate, and have convened a commission to explore.

Spend some time exploring the scenario, considering the effects of the trends/signals/drivers posted on the wall, and then discuss and answer the following questions:

- How would five more years of neoliberal austerity politics affect OCAD U?
- How would your model for EL at OCAD U hold up under this scenario?
- How would student needs/wants change under this scenario? What could OCAD do to help them deal with precarity and the attendant challenges?
- How might OCAD U react in order to mitigate the impact of a scenario like this?

## Scenario: Digital Transformation of Higher Learning

Released in 2020, Microsoft's Hololens2 is to Augmented Reality what the iPhone was to smart phones. In 3 years, it has changed the way we work and live, and the way it has changed the younger generations--the digital natives--is difficult for the older generations of digital immigrants to understand.

In this new world, reality is blended. Our visual fields are overlaid with digital information. Students are very impatient with the idea of having to physically attending lectures, and many international students are seeking to study from home, virtually.

Spend some time exploring the scenario, considering the effects of the trends/signals/drivers posted on the wall, and then discuss and answer the following questions:

- How would student needs/wants change under this scenario?
- How would your model for EL at OCAD U hold up under this scenario?
- How might OCAD U react in order to mitigate the impact of a scenario like this?

# **REFLECTIONS JOURNAL** YOUR NAME:

### To be completed at the start of the day

 On a scale of 1 to 5, how confident do you feel in your understanding of how the needs and requirements around Experiential and Work-Integrated Learning in Ontario might change over the next 10 years?

Not	1	2	3	4	5	Highly
confident						Confident

2. Can you describe why you feel this way?

### To be completed at lunch time

3. On a scale of 1 to 5, how confident do you feel in your understanding of how the needs and requirements around Experiential and Work-Integrated Learning in Ontario might change over the next 10 years?

Not	1	2	3	4	5	Highly
confident						Confident

4. Has your confidence level changed? Can you describe how?

### To be completed toward end of day

5. On a scale of 1 to 5, how confident do you feel in your understanding of how the needs and requirements around Experiential and Work-Integrated Learning in Ontario might change over the next 10 years?

Not	1	2	3	4	5	Highly
confident						Confident

6. Has your confidence level changed over the day? Can you describe how? If it has not changed, can you describe why?

#### Appendix C: Research tools used. Participant reflections journal

- 7. Do you feel that the vision the group arrived at for Experiential and Work-Integrated Learning is designed for a future that is different from today?
  - a. If yes, in what ways:
  - b. Did you design for a single future, or a range of possible futures?
- 8. What did you learn today?
- 9. What are your thoughts on the process we used for the workshop? Would you support using a method like this again?
- 10. What aspects of the method did you find most valuable?

11. Were there aspects of the workshop content or method that you found less valuable? Explain.

12. Additional Comments and Notes

#### Appendix C: Research tools used. Semi-structured interview guide

# Interview guide: participants

- 1. Walk through reflections journal--if responded already, review; if hasn't responded, collect responses
- 2. Dive deeper on 2 themes:
  - a. Experience (in the workshop) and perceived value of Collaborative Strategic Design (in the MGTDS tradition)
  - b. Need for and effectiveness of foresight component of workshop

### A. Experience and perceived value of Collaborative Strategic Design

- a. In what ways was the EL workshop different from OCAD's "standard operating procedure" for situations like this? Please describe.
- b. In your view, how effective was it?
  - i. Overall
  - ii. In comparison to the typical approach
- c. Have you had previous experience with similar workshop methods?
- d. If yes, how differentiated was this workshop, as compared to the others you experienced?
- e. The DesignShop method is intended to be highly collaborative. Did you experience it as more collaborative than other workshops? Please describe.

### B. Need for and effectiveness of foresight components of workshop

Going back to the discussion of confidence in future EL needs . . .

- a. Do you feel that the dialogue in the workshop(s) helped you make sense of the range of possible futures for Experiential and Work-Integrated Learning for Ontario? Describe how.
- b. In your view, were the foresight exercises (scanning, DIY scenarios) relevant and valuable?
- c. Do you think that the dialogue in those exercises affected the solution that the group ultimately landed on?
- d. Were you familiar with the notion of Alternative Futures Scenarios prior to the workshops?