

Speculative Fabulation to Reclaim the Verbal Dimension of Co-design

Original

Speculative Fabulation to Reclaim the Verbal Dimension of Co-design / Padula, Cecilia; Barbero, Silvia. -
ELETTRONICO. - (2023). (Intervento presentato al convegno 12th Relating Systems Thinking and Design Symposium
tenutosi a Washington (USA), Torino (IT) nel 6-20 Ottobre 2023).

Availability:

This version is available at: 11583/2983044 since: 2024-12-04T10:34:31Z

Publisher:

Systemic Design Association

Published

DOI:

Terms of use:

This article is made available under terms and conditions as specified in the corresponding bibliographic description in
the repository

Publisher copyright

(Article begins on next page)



**Relating Systems Thinking and Design
(RSD12) Symposium | October 6–20, 2023**

Speculative Fabulation to Reclaim the Verbal Dimension of Co-Design

Cecilia Padula and Silvia Barbero

In 2009, the literary critic Brian Boyd offered the first comprehensive account of the evolutionary origins of storytelling. According to his theoretical framework, humans respond to the selective pressures of their environment by expanding their repertoire of social behavioural responses through storytelling. This article, as part of ongoing doctoral research, advocates speculative fabulation as an understudied explorative approach to co-design accessing stakeholders' experience, enabling feedback loops, and subsequently facilitating a “worlding” activity toward societal cultural transitions. This study aims to investigate and conceptualise speculative fabulation within the co-design process as an analysis (i.e., problematising) method for societal transitions.

The qualitative research builds on the work of philosophers Donna Haraway, Gilles Deleuze and Félix Guattari on speculative fabulation, Elizabeth Sanders on generative research, Mitrovic and Šuran, Dunne and Raby on speculative design, Göbel's work on systems model to story analysis and Greimas semiotics. Bridging these bodies of literature is novel and allows us to envision implications for further strands of design research. The suggested framework contributes to conceptualising speculative co-fabulation within systemic design and may be useful for future implementations in academia and practice toward societal transitions.

KEYWORDS: storytelling, speculative fabulation, design language, systemic co-design

RSD TOPIC(S): Methods & Methodology, Society & Culture, Socioecological Design

Presentation background

Within the systemic design framework, co-design refers to the engagement of multiple actors in the process aiming to understand the interconnected systems that contribute to a problem—as an analysis method—and to improve the legitimacy, context specificity, innovativeness, and feasibility of the outcomes – as a solution method – (Sanders & Stapper, 2008) through a learning-by-doing process (Ryan, 2014), addressing so-called “wicked problems” (Rittel & Webber, 1973; Manzini, 2015). Indeed, considering participants as a generative network rather than subjects embodies the “human at the centre of the project” and “the relationships generate the system” principles of systemic design (Bistagnino, 2011).

In recent years, several studies have been carried out to facilitate this democratic process within generative research and systemic design. Many studies have focused on the conceptualisation and implementation of tools and methods to facilitate horizontal interactions among stakeholders within the Quadruple Helix framework toward solutions generation (Sanders and Stappers, 2008, 2014; Battistoni et al., 2019; Sevaldson, 2015, 2022). Some have attempted to map those tools and methods supporting socio-technical system innovation (Pereno & Barbero, 2020; Sanders, 2008, 2014). However, little attention has been paid to conceptualising how the storytelling processes of co-design can occur verbally as a sensemaking practice.

In the next sections, the need to deepen the verbal component of co-design within speculative approaches is argued, building on generative research and speculative design. Second, speculative fabulation, as a verbally generative co-design activity, is explored and conceived as a design analysis method from the works of philosophers Haraway, Deleuze and Guattari. Then, speculative co-fabulation is formalised in a framework within systemic design methodology building on Göbel's fabula model and Greimas semiotic square. Finally, we conclude by discussing forthcoming implementation within two dietary culture co-design case studies and systemic design implications are presented.

The need for a speculative fabulation framework

When dealing with systems complexity, such as social transition, it is necessary to adopt a systemic and participatory process to engage in a generative "dancing with systems" (Meadows, n.d.), a process of design and reframe (i.e., how we interpret life) of possible futures. Subsequently, generative research and speculative design are explored as synergic approaches to systemic co-design (Lin et al., 2021), affirming the need to deepen the verbal component of such approaches through speculative fabulation. Finally, a definition of the latter as a co-design analysis method is provided.

Generative research

The different ways of accessing past, current and potential stakeholder experience in terms of perspectives and needs have evolved over time and can be traced back to the tripartite framework conceived by Sanders (2002): what people do, what they say, and what they make. Sanders argues about the change of perspective in design research from direct or indirect observation of what stakeholders do to methods that stimulate stakeholders to make something through proposed tools in a collective generativity paradigm. Even if generative tools' components are visual and verbal, generative methods are conceived mainly as a visual language (Sanders, 2000). The word itself as a generative medium has been little explored in the design language within co-design analysis (Evensen et al., 2009). This is mainly due to tacit and latent needs, which, by their nature, are challenging to express in words (Sanders, 1999), and our poor storytelling skills in general, which have been exacerbated by digital media (Gálik & Gáliková Tolnainová, 2015). We can, therefore, argue that design has been developing a purely semiological language through storytelling (Rheinfrank III et al., 1986).

However, storytelling is based on oral tradition. As an ancient human tradition present in "all corners of the world" (Foley, 1999), it plays an important role as a matter of multicultural diplomacy in terms of the reception, preservation, and oral transmission of knowledge, art, ideas, and cultural material without or in parallel to a writing system (Vansina, 1985). Story-making is about growing as a human being in kinship with other humans and more-than-human siblings.

Hence, there is a need for design to reclaim its verbal expressive capacity to access the past, present, and future cultural knowledge of social groups to shape new narratives and inform design intervention through oral and writing systems recovering stories that have been marginalised, erased, or silenced by hegemonic narratives.

Speculative design

Design has always been a signifying generative practice that analyses, distributes, mediates, and reproduces meanings in societal transitions (Mitrovic & Šuran, 2015). Speculative design, by its definition, is a discursive practice and thus stands as the most enabling approach for design to recover its verbal expressive capacity. Striving to discuss what the future should be, speculative design relies on imagination, narrative, and fictional qualities of design language. Therefore, when exploring the issue of societal transformation, speculative practices have a strong potential to contribute to this change by accessing the level of tacit and latent needs (Lin et al., 2021). Speculating, designers engage in a sensemaking activity reflecting the complexity of today's world and question the interrelationship between potential changes in product and system development and society.

In *Speculative Everything: Design, Fiction, and Social Dreaming*, Dunne and Raby (2013) claim that speculative design helps design researchers and stakeholders to think in productively critical ways about futures, about what is likely, and within that, what must be resisted as unlikeable, and about what might be possible, and how we can make quite a different kind of futures more possible giving meaning to collective experiences (Verganti et al., 2021). Co-fabulation, within the speculative design paradigm, can be conceptualised as a method seeking to investigate and challenge dominant or hegemonic narratives. The next section explores the role of fabulation as both an analysis and solution design method within a speculative approach that enables stakeholders to think and tell about sympathetic, dislikeable, and possible scenarios.

Speculative fabulation as a design generative method

In Latin, "fabulari" means to speak and to invent a story (Oxford University Press, 1982), as a narrative scheme originates from the oral tradition. The term fabulation originated in literary criticism to denote a class of novels similar to magic realism that drastically

violated standard novelistic expectations by adding magical aspects to realistic descriptions (Abrams, 1957). Henri Bergson (1990) was the first to use the word "fabulation" in a philosophical sense, conceiving it as the cognitive capacity to create a mentality, a second nature, that stimulates the generation of common beliefs. It twiddles psychological mechanisms involved in learning and cooperation, narrowing attention, and inducing empathising (Singh, 2021).

Although the term fabulation implies a generative action, the speculative feature of fabulation was only introduced in 2011 by Donna Haraway as a method aimed at shaping new modes of "worlding" (Wiame, 2018), defamiliarising and disrupting habitual ways of knowing. Reviewing Truman (2018) and Haraway's studies on the convergence of situated feminisms, we can generalise that by recognising any situated cultural knowledge—as part of anti-hegemony narratives—together with speculative fabulation, researchers and designers can engage participants in a sensemaking practice to generate solutions for more equitable and responsive futures. To this extent, Deleuze (Debaise, 2017; Deleuze & Guattari, 1993) conceived fabulation as the "art of the poor", as it is a way in which human beings can project themselves into a scenario other than the set of starting (hegemonic) conditions.

Thus, to define fabulation as a speculative co-design generative method, we build on the dimensions of speculative fabulation mentioned and borrow the concept of potential futures from Dunne and Raby (2013). Co-fabulation, within a speculative design approach, can be conceptualised both as an analysis method and a solution one. As an analysis method, it can be defined as a word-driven generative analysis method of multiple forms of situated knowledge in order to enable accessing the meanings of the possible present (and future). Rephrasing, speculative co-fabulation is a "problematizing method" building on the definition of Foucault, who clearly defines problematisation as a method of critical inquiry as a form of "re-problematization" (Koopman, 2015). Thus, problematisation is understood as a process of defamiliarising common sense by eliminating conventional understandings (hegemonic narratives) of a topic to adopt new points of view (from different situated knowledge) and exploring anti-hegemonic narratives.

Also, speculative co-fabulation, as stated, can be understood as a solution method since it can be applied to envision opportunities and mediate and generate meanings to drive changes in societal transitions toward possible futures. Nevertheless, it does not presuppose an innocent and romantic vision. To ensure the generation of solutions that are more effective, equitable, and responsive to the needs and perspectives of stakeholders in the design of potential futures, a framework for speculative co-fabulation as an analysis method to inform design intervention needs to be defined.

Back to systemic co-design

Within the Double-Diamond systemic design framework (Design Council, 2021), co-design refers to the engagement of multiple actors in the process of discovery, definition, development and delivery. In this framework, storytelling is considered an enabling tool surrounding the whole design process. Since the discovery phase aims to understand the latent, marginalised, deleted, or unexpressed needs of stakeholders, this phase is best suited to formalise the speculative co-fabulation as an analysis method to access past, present, and future stakeholder perspectives on cultural change. To enable the verbal sensemaking of non-hegemonic situated knowledge, we argue for speculative co-fabulation to be grounded in semiotics. The semiotic square, initially introduced by Greimas (1966), is a conceptual tool widely used in semiotics that allows for the analysis of oppositions, contradictions, and complementary elements within a given system. By applying the semiotic square to stakeholder perspectives, the diverse viewpoints, tensions, and potential synergies that arise during the discovery phase can be mapped. To do so, causal relations between the elements of the fabula play a key role. In the field of systems science, Trabasso's (1989) work on defining a model for story analysis, while Göbel et al. (2006) formalise an approach to fabula as a causal network of all events based on four causal relations: physical causality, motivation, psychological causality, enablement. Through iterative processes, designers can facilitate the construction of the semiotic framework to highlight the causal relationships between different elements within the context of the addressed societal transition till the fabulation enunciation (and eventual textualisation). To practically engage stakeholders in the co-creation of speculative narratives, designers should engage stakeholders in the semiotic generative pathway (Greimas, 1983) as follows:

1. Identify opposing concepts: The designer facilitates discussions to identify contrary and contradictory elements or concepts related to the explored societal transition. For example, within new dietary scenarios, traditional vs. futuristic, organic vs. synthetic, and local vs. global.
2. Define relationships: The identified concepts are placed on the semiotic square, and relationships between them are established. This step involves considering causal relationships, oppositions, and contradictions. For instance, following the previous example, traditional and synthetic can be positioned in an oppositional relationship, while local and global may form a causal relationship.
3. Engage in the compilation: Stakeholders are involved in the compilation of the semiotic square, highlighting different personal perspectives concerning the relationships among elements.
4. Enunciation: Stakeholders are involved in the construction of narrative utterances by constituting the fabula based on causal implications and relationships. A possible textualisation of the story follows.

Building on lessons learned from Greimas, the proposed speculative co-fabulation framework (Figure. 1) is conceived as a method to engage stakeholders in a systemic co-fabulation activity, an orienteering exercise to find the way from one specific point (hegemonic narrative) to another (non-hegemonic) at the immanent level (Krockover & Levandowski, 1979). Through facilitation by the designers, participants in the co-design activity are engaged in a sensemaking activity telling (and/or writing) a speculative fabula building on the semiotic square mapping:

- problematising a given societal transition topic, identifying concrete or existential elements of past and present perspectives (i.e., cultural barriers and causal relationships, and
- finding new perspectives building on situated knowledges in overcoming reluctance to transform the scenario under study through design and systems thinking, engaging in anti-hegemonic discourse.

Subsequently engaging in speculative scenario analysis, the insights gained from speculative co-fabulation can inform the design of interventions and strategies that address stakeholder perspectives, ultimately leading to more inclusive and contextually relevant design solutions.

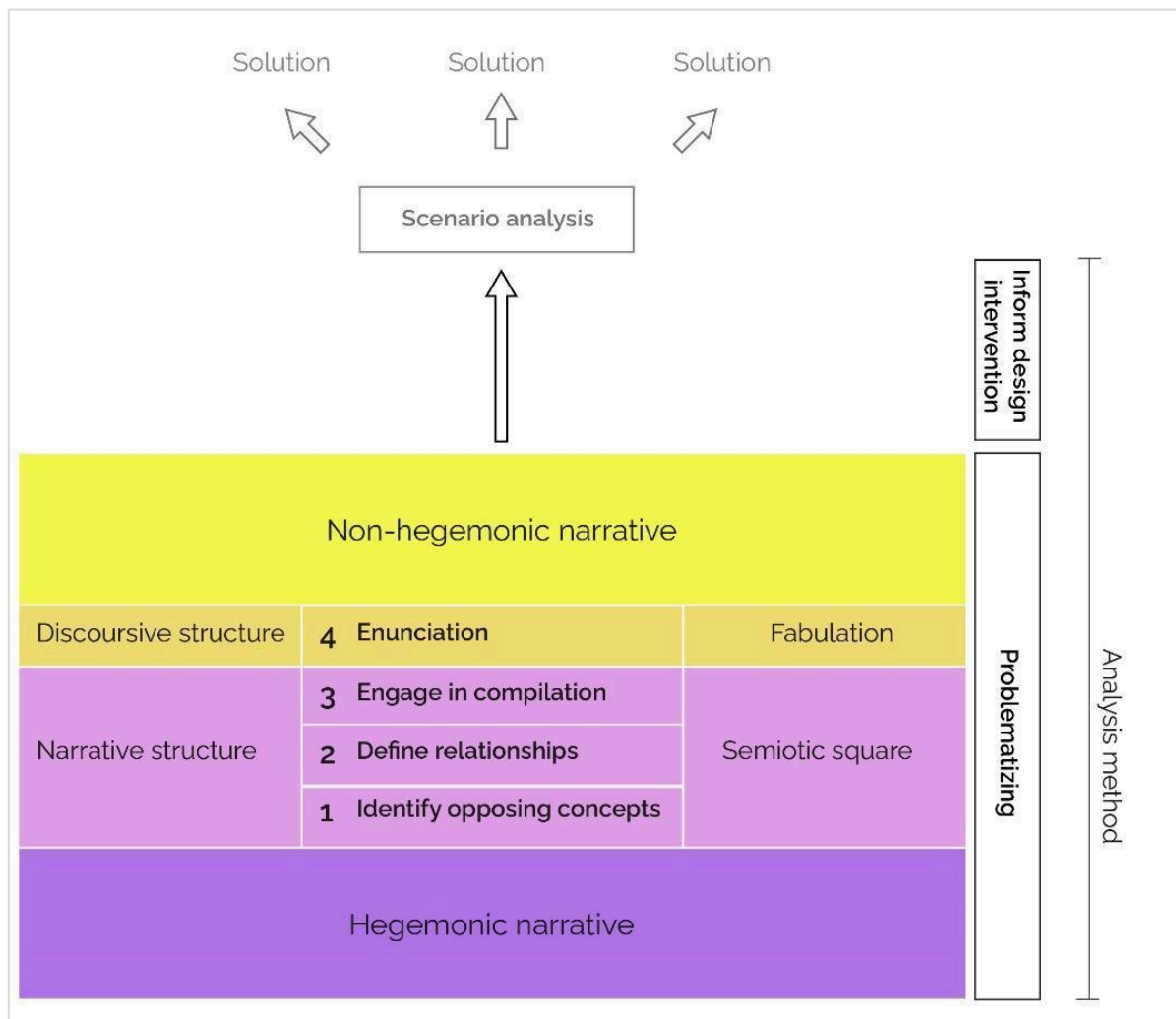


Figure 1: SEQ Figure * ARABIC 1 Speculative co-fabulation framework.

Conclusion and future work

To ensure the generation of more effective, equitable, and responsive solutions to the needs and perspectives of stakeholders in the design of potential futures, designers must first effectively inform the design interventions. The suggested framework is intended as a word-driven methodological co-fabulation model for storytelling activities in the field of participatory societal transition to possible futures unbounded by hegemonic narratives. It is the result of an effort to reclaim the verbal expressive capacity of design language to access the past, present, and future perspectives of

stakeholders involved in societal transitions through sensemaking as the quintessential activity of human design (Verganti et al., 2021).

Formalising speculative co-fabulation within systemic design methodology can bring novel contributions to design practice and research. Co-fabulating with stakeholders, designers can:

- A. Enhance stakeholder engagement: The semiotic square provides a structured approach to engaging stakeholders, enabling them to actively participate in the narrative creation process.
- B. Uncover causal relationships: The framework allows designers to identify and analyse causal relationships between different concepts, facilitating a deeper understanding of the setting cultural transitions.
- C. Promote alternative narratives: Speculative co-fabulation, building on the semiotic square, helps participants in constructing narratives that challenge dominant narratives and explore alternative perspectives, contributing to anti-hegemonic discourse;
- D. Inform design interventions: The insights gained from speculative co-fabulation can inform the design of interventions and strategies that address stakeholder perspectives, ultimately leading to more inclusive and contextually relevant design solutions.

Therefore, a testing and validation phase of this framework is needed and planned in the context of new dietary scenarios. As the world population grows, the pressing issue of food (in)security emerges as a crucial research topic in systemic design as a bridging discipline between others. Indeed, in catalysing global instances of new food systems and food production in contextual scenarios, it is necessary to problematise the cultural transition of local actors to novel foods through co-design. The co-fabulation framework will be implemented to address these issues, validating its responsiveness and effectiveness as an analysis method and identifying its limitations in the study of two European food culture sensemaking processes in Piedmont (Italy) and Flanders (Belgium) as part of doctoral research.

Through this period of validation and testing of the framework, it will be possible to assess the potential and limitations of this co-design approach as a problematising

method for designers to ensure the design of solutions grounded on the needs and perspectives of those involved in social transition. Notably, it is necessary to (1) investigate how cognitive biases in groups may hinder the emergence of those non-hegemonic needs by participants in storytelling processes and (2) define strategies to mitigate these biases in sensemaking. Eventually, research is still needed to formalise speculative co-fabulation as a solution method.

References

1. Abrams, M.H. (1957). *A Glossary of Literary Terms*. Rinehart.
2. Battistoni, C., Giraldo Nhora, C., Barbero, S. (2019). A Systemic Design Method to Approach Future Complex Scenarios and Research Towards Sustainability: A Holistic Diagnosis Tool. *Sustainability*, 11(16), 4458. <https://doi.org/10.3390/su11164458>
3. Bergson, H. (1990). *Les deux sources de la morale et de la religion*. Presses Universitaires de France.
4. Bistagnino, L. (2011). *Systemic design: designing the productive and environmental sustainability*. Slow Food.
5. Boyd, B. (2009). *On the Origin of Stories. Evolution, cognition and fiction*. Belknap Press.
6. Debaise, D. (2017). The Lure of the Possible: On the Function of Speculative Propositions. In Wilkie, A., Savransky, M., Rosengarten, M. (Eds.), *Speculative Research: The Lure of Possible Futures* (pp. 210–217). Routledge.
7. Deleuze, G., Guattari, F. (1993). *A Thousand Plateaus*. (Massumi, B., Trans.) University of Minnesota Press. (Original work published 1980).
8. Design Council. (2021). *Beyond Net Zero: A Systemic Approach*. Design Council.
9. Dunne, A. & Raby F. (2013). *Speculative everything: design, fiction, and social dreaming*. The MIT Press.
10. Evensen, E.A., Kwok Chan, P., Sanders, E.B.-N., Nini, P.J. (2009). Crafting a Design Concept Prototype for an Educational Game Design A Case Study. *International Association of Societies of Design Research (IASDR) Proceedings, 18-22 Oct 2009, Coex, Soul*. Available at: https://www.erik-evensen.com/uploads/7/0/3/4/7034222/erik_evensen_iasdr2009.pdf

11. Foley, J. (1999). Introduction: What's in a Sign? In MacKay, E. A. (Ed.), *Signs of Orality*. BRILL Academic.
12. Gálik, S., Gáliková Tolnainová, S. (2015). Influence of the Internet on the cognitive abilities of man: Phenomenological and hermeneutical approach. *Communication Today*, 6(1), 4–15.
13. Greimas, A. J. (1966). *Sémantique structurale: recherche de méthode*. Larousse.
14. Greimas, A. J. (1983). *Du sens II: essais sémiotiques*. Seuil.
15. Haraway, D.J. (2011). *Donna Haraway: SF: Speculative fabulation und string figures = SF: Spekulative Fabulation und String-Figuren / [Documenta und Museum Fridericianum Veranstaltungs-GmbH; translation, Nikolaus G. Schneider]*. (100 notes--100 thoughts; no. 033). Hatje Cantz Verlag.
16. Krockover, G.H. & Levandowski, D.W. (1979). Orienteering: A New Dimension in Earth Science Education. *Journal of Geological Education*, 27(4), 154–154.
<https://doi.org/10.5408/0022-1368-27.4.154>
17. Koopman, C. (2015). Problematization. In Lawlor, L. & Nale, J. (Eds.), *The Cambridge Foucault Lexicon*. Cambridge University Press.
<https://doi.org/10.1017/CBO9781139022309.070>
18. Lin, Z., Villari, B., Sevaldson, B. (2021). Towards Speculative Services for an inclusive society: Understanding the relationships between Systemic-, Service- and Speculative Design. *Proceedings of Relating Systems Thinking and Design, RSD10*.
<https://rsdsymposium.org/towards-speculative-services/>
19. Manzini, E. (2015). *Design, When Everybody Designs: An Introduction to Design for Social Innovation*. The MIT Press.
20. Meadows, D. (n.d.). Dancing With Systems. *The Donella Meadows Project*.
<https://donellameadows.org/archives/dancing-with-systems/>
21. Oxford University Press. (1982). Fabulor, fabularis, fabulari. In *Oxford Latin Dictionary*.
22. Pereno, A., & Barbero, S. (2020). Systemic design for territorial enhancement: An overview on design tools supporting socio-technical system innovation. *Strategic Design Research Journal*, 13(2), 113-136. <https://doi.org/10.4013/sdrj.2020.132.02>
23. Rheinfrank III, J.J., Evenson, S.K., Kresge, K.J., Sanders, E.B., -N. (1986). On the semiology of object, space and behavior: the design of strategic design language.

- Proceedings of the Human Factors Society Annual Meeting*, 30(11), 1059–1062.
<https://doi.org/10.1177/154193128603001102>
24. Rittel, H.W.J., Webber, M.M. (1973). Dilemmas in a General Theory of Planning. *Policy Sciences*, 4(2), 155-169. <https://doi.org/10.1007/BF01405730>
 25. Ryan, A. (2014). A Framework for Systemic Design. *FormAkademic*, 7(4).
<https://doi.org/10.7577/formakademisk.787>
 26. Sanders, E.B.-N. (1992). Converging perspectives: product development research for the 1990s. *Design Management Journal*, 3(4), 49–54.
<https://doi.org/10.1111/j.1948-7169.1992.tb00604.x>
 27. Sanders, E.B.-N. (1999). Postdesign and Participatory Culture. Useful and Critical: The Position of Research in Design Proceeding, 9-11 Sept 1999, Tuusula, Finland.
 28. Sanders, E.-N. (2000). Generative Tools for Co-designing. In Scrivener, S.A.R., Ball, L.J., Woodcock, A. (Eds.), *Collaborative Design*. Springer.
https://doi.org/10.1007/978-1-4471-0779-8_1
 29. Sanders, E.B.-N. (2002). From User-Centered to Participatory Design Approaches. In Frascara J. (Ed.), *Design and the Social Sciences*. Taylor & Francis Books Ltd.
 30. Sanders, E.B.-N. (2014). Perspectives on Participation in Design. In C. Mareis, M. Held & G. Joost (Ed.), *Wer gestaltet die Gestaltung?: Praxis, Theorie und Geschichte des partizipatorischen Designs* (pp. 65-78). Bielefeld.
<https://doi.org/10.1515/transcript.9783839420386.65>
 31. Sanders, E.B.-N. (2008). An Evolving Map of Design Practice and Design Research. *Interactions* 15(6), 13–17. <https://doi.org/10.1145/1409040.1409043>
 32. Sanders, E.B.-N., Stappers, P.J. (2008). Co-creation and the new landscapes of design. *CoDesign*, 4(1), 5–18. <https://doi.org/10.1080/15710880701875068>
 33. Sanders, E.B.-N., Stappers, P. J. (2014). Probes, Toolkits and Prototypes: Three Approaches to Making in Codesigning. *CoDesign*, 10(1), 5–14.
<https://doi.org/10.1080/15710882.2014.888183>
 34. Sevaldson, B. (2022). *Designing Complexity: The Methodology and Practice of Systems Oriented Design*. Common Ground Research Networks.
 35. Sevaldson, B. (2015). Gigamaps: Their role as bridging artefacts and a new Sense Sharing Mode. *Relating Systems Thinking and Design (RSD4) Symposium, 1-3 Sep 2015, Banff, Canada*.
<https://rsdsymposium.org/gigamaps-as-artefacts/>

36. Swartjes, I., Theune, M. (2006). A Fabula Model for Emergent Narrative. In Göbel, S., Malkewitz, R., Iurgel, I. (Eds.), *Technologies for Interactive Digital Storytelling and Entertainment*. https://doi.org/10.1007/11944577_5
37. Trabasso, T., van den Broek, P., Suh, S.Y. (1989). Logical necessity and transitivity of causal relations in stories. *Discourse Processes*, 12(1), 1–25.
<https://doi.org/10.1080/01638538909544717>
38. Vansina, J. (1985). *Oral Tradition as History*. University of Wisconsin Press.
39. Verganti, R., Dell’Era, C., Swan, K.S. (2021). Design thinking: Critical analysis and future evolution. *Journal of Product Innovation Management*, 38, 603-622.
<https://doi.org/10.1111/jpim.12610>

Authors

Cecilia Padula, PhD student, Politecnico di Torino, Department of Architecture and Design, cecilia.padula@polito.it

Silvia Barbero, PhD, Politecnico di Torino, Department of Architecture and Design, silvia.barbero@polito.it

Acknowledgements

This work is the result of a successful ongoing collaboration with the Collaborative Future-Making research platform at the University of Malmö to explore the role that storytelling can play in creating ethical foundations in societal transitions. We would like to thank and acknowledge Associate Professor Hope Witmer, Professor Per-Anders Hillgren, and Professor Kenneth Mølbjerg Jørgensen of the Leadership and Organisation Group for organising and welcoming the contribution of systemic design during the second Symposium on Storytelling and Collaborative Future-Making held in May 2023.