Towards Co-Build: An Architecture Machine for Co-Creative Form-Making

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Abstract

Based on Negroponte’s idea of man-machine symbiosis, this paper proposes Co-Build – A real-time web-based collaborative 3D modeling platform with a co-creative agent (machine). The study aims to extract different circumstances under which the co-creative agent’s contribution appears to make sense. The study identifies varied aspects of human-human collaboration applicable to human-machine collaboration. These research objectives are set in order to understand the “symbiosis”. The behavior of the machine in Co-Build is based on the enactive model of co-creativity. For the purpose of this study, machine intelligence is emulated using the wizard of oz technique, and the machine action is restricted to mimicking. To simplify the architectural design process, the study focuses on additive massing models in a concept design game’s theoretical context, namely, the silent game. Two variations of the silent game, namely, switch silent game and simultaneous silent game, are proposed to test two kinds of interactions between the collaborators: turn-taking and simultaneous interactions. This paper reports the results of an online user study with 20 participants. The user study involves participants playing both the variation of silent games with a human and then with the wizard of oz ‘machine.’ Retrospective video walk-through and post-task interview are the methods utilized to collect data for evaluation.

Keywords
co-creative system, participatory sense making, enactive model of creativity, concept design games, architecture machine

1. Introduction

Nicolas Negroponte is one of the early pioneers of the infusion of computation to architectural design. In his 1969 article “Towards a Humanism Through Machines”, he described the term “Architecture Machine” that referred to turning the design process into a dialogue that would alter the man-machine dynamic. Negroponte envisioned architecture machines to be symbiotic. He defined the symbiotic relationship between man and architecture machine as “the intimate association of two dissimilar species (man and machine), two dissimilar processes (design and computation) and two intelligent systems (the architect and the architecture machine)” [1]. By attributing intelligence to the architecture machine, Negroponte envisioned the relationship between the architect and the architecture machine not as a master (smarter) and a slave
(dumber), but to be a partnership of two associates with each having the potential of self-improvement.

However, even though designers today can easily create and modify a CAD model, the CAD software primarily functions as an input device. Furthermore, while the current prototyping and fabrication machines have led to a wealth of techniques to create physical artifacts from virtual objects, they primarily function as output devices [2]. As a result, machines are detached from the conception of design and have not achieved Negroponte’s man-machine symbiosis. To address this, we propose Co-Build an architecture machine - a partner to the designer.

The notion of machines/computers as intelligent, creative partners has been studied in the emerging field of computational co-creativity. Accordingly, computational co-creativity is defined as - when computers and humans collaborate to build a shared creative artifact [3]. For the definition to be applied to this research, terms like “collaborate”, “shared”, “creative” and “artifact” need further contextual clarification. For this research, we utilize the enactive model of creativity [4] to emulate creativity in Co-Build: the architecture machine. Within the theory of enaction, we utilize the conceptual framework of participatory sense-making to understand collaboration. This research follows the design and evaluation frameworks and methodologies employed in the co-creative application - the 'Drawing Apprentice' [3].

The research goals for this project are:

• RG1: To understand different conditions under which contributions from the machine appear to make-sense.
• RG2: To understand which interaction method (simultaneous/turn-taking) promotes a good co-creative experience.
• RG3: To identify aspects of human-human collaboration that can be applied to the human-machine collaboration.

Based on these goals, the research questions are:

• RQ1: To what degree was participatory sense-making present during the collaboration?
• RQ2: What metrics and features did users employ to determine whether contributions from the machine ‘made sense’?
• RQ3: Is the machine considered as a collaborator or a tool?

2. Related Work

In this section, we describe the architectural design context in which Co-Build is relevant and applicable. We describe how the context relates to the key terms in the definition of co-creativity and describe the creativity model adopted by Co-Build. We relate this project to existing co-creative systems.

2.1. Architectural Massing Models

In the architectural discourse, physical/virtual models are exploratory design tools that allow architects to create abstract spatial concepts. For students and practitioners, testing digital findings with 3D prototypes can help assess if a complex solution is offering "spatial, aesthetic
and programmatic” solutions to a project. Therefore, each physical and digital phase of the project can inform each other subsequently and iteratively [5].

Hence, one of the early stages in an architecture design process is making many iterations of “massing models”. Massing in architecture refers to the basic three-dimensional shape of the composition of the building. These models are quick first attempts to design how an architectural intervention looks. It is used to study how the mass reacts to the site and context around it. Alternatively, it is also used as an abstract architectural form-making exercise [6]. Since massing models are a simple three-dimensional composition, we can broadly divide the models into two categories: subtractive models and additive models. Subtractive models are stereotomic - they are carved out of a solid block. Additive models are aggregative - small pieces or blocks are attached to form the massing. We use additive massing models for this research.

2.2. Architectural Design Games

Even at an early stage of design, the complexity and open-ended nature of the massing model is a challenge to understand and replicate via an intelligent agent as a part of the architecture machine. To reduce the complexity of the task, we use the concept of design games. As Negroponte suggests, by utilizing games, a machine’s adroitness in design could evolve from local strategies that would self-improve by the machine testing for local successes and failures [7]. Design games are about staging participation. There is rarely any competition over who wins the game [8]. These games can be utilized to study design actions in a tractable environment that gives rise to design situations resembling those in real life. In games, as in real life, players’ moves are limited by the existing rules, conventions, and principles [9].

Habraken and Gross developed nine concept design games as a tool for research in design theory [9]. They suggest games provide an environment for a group of players, acting with individual goals and a shared program, to make and transform complex configurations, free of functional requirements [9]. Concept design games represent theories about (aspects of) designing. By playing them, the theories are tested and most likely modified as a result. As indicated by the name, each design game is based on a design concept. The concept that we are interested in exploring in this research is design interaction.

Habraken and Gross proposed two games (out of nine) about design interaction: the Reference Game and the Silent Game. The Reference Game has a “Talker” who instructs the “Doer” as to what to do. The Talker may not move any pieces, and the Doer may not speak, message, draw, or sketch, but only move pieces. The Talker gives a message to the Doer, who interprets them in a configuration on the board. The Silent Game, in contrast, forbids any form of verbal communication. The players are not allowed to talk. The first player lays out a pattern (made out predefined game pieces). The second player interprets the patterns and adds another pattern to the board’s configuration for the first player to follow. An elaborate configuration emerges on the board, representing a combination of patterns created by both the players. Players do not explain, nor are any agreements formulated. They collaborate only through the configuration, which is the only medium available for communication.

The silent game has two roles: pattern-maker and pattern-follower. For this research, one player plays exclusively as a pattern-maker and another player as pattern-follower. Although the Silent Game and the Reference Game represent very different modes of interaction, both
show the importance of shared mental models in designing. Together they illustrate the extent to which interaction among designers is rooted in the convention of seeing rules and goals in the deployment of pieces (in patterns) and in the convention of describing such deployments. For this study, we will be employing two modified silent games: simultaneous silent game and switch silent game.

In the study reported in this paper, the human collaborator will play as the pattern-maker. The machine (the co-creative agent) will play as the pattern-follower. The game will be played on a real-time collaborative 3D modeling web application: Co-Build. In the simultaneous silent game, after the pattern maker’s first move, both the pattern-maker and the pattern-follower will simultaneously add blocks to the 3D model. Hence, sharing/interaction, in this case, is concurrent. In the switch silent game, the pattern-maker and pattern-follower will take turns and add blocks to the 3D model one after the other. Hence sharing/interaction, in this case, is turn-taking.

To summarise linking the context back to the definition of co-creativity, the artifact in consideration is an additive 3D model resembling a simplified abstract massing model. The collaboration is happening through a design game (silent game) on a web-based platform; the type of collaboration for the machine is mimicking the human. There are two types of sharing or interaction that are explored, namely simultaneous and turn-taking.

2.3. Enactive Model of Creativity

Creativity, according to Webster’s dictionary, is the ability to make new things or think of new ideas. Through the years, human creativity has been studied through diverse perspectives such as philosophical, neuroscientific, and psychological. In computational creativity literature, one of the dominant views on creativity is - creativity as search [10]. This approach assumes a potential solution space, defining creativity as searching a state space to find a solution for any given design problem. Although this approach is useful when applied to design optimization problems, the formal notation is less useful at the conceptual stage of design as there are no fixed parameters and there is no single solution.

A prominent way of design thinking in architecture is “thinking by doing”. It applies to a wide range of activities like sketching, model making, engaging with materials, and so on. The enactive model of creativity operationalizes the “thinking by doing” method of cognition. The enaction theory describes creativity as a continual process. Here, intelligent agents adaptively and experimentally interact with their environment through a continuous perception-action feedback loop to produce structured and meaningful interactions in an emergent process of sense-making (or participatory sense-making when multiple agents are collaborating). The emergent sense-making process that results in creativity is fundamentally based on continuous real-time interaction between an agent and its environment [3].

2.4. Co-Creative Systems

In this section, we have selected projects that are both software and fabrication architecture machines. In the HCI literature, there are various frameworks for the classification of co-creative systems, both from a human perspective and a computational agent perspective. For this survey
of related projects, we utilize the classification based on creative ideation described by Maher [11]. Accordingly, computers can assume three roles, i.e., support, enhance, and generate. Humans/designers, on the other hand, have two roles: to model and to generate. Most of the fabrication co-creative projects described here do not include an intelligent agent. However, we have still categorized them using this framework based on the seemingly intelligent mechanism they showcase.

In the first category (support), the computer or machine is used just as a tool, and humans are the sole creator or creative thinkers. Projects like ‘Interactive Fabrication’ [12] and ‘Interactive Construction’ [13] fall under this category. Here, the human-machine collaboration for the fabrication process is made easier with intuitive and embodied interaction with the fabrication machine (3D printer or laser cutting). These projects demonstrated how personalized artifacts could be created without losing the designers’ intention. However, the fabrication machines follow the instructions and have no creative control or feedback to the designer. As a result, these kinds of collaborative fabrication machines function as output devices and support the designers. Other examples of projects in this category would be ‘Protopiper’ [14] and ‘D-Coil’ [15]. These projects allow users to extrude materials from a hand-held portable device to allow for real-time 3D sketching on-the-go, sometimes to scale.

In the second category (enhance), the machine, with the help of a simple algorithm or AI, acts as a creator. There have been various projects to show that computers with the help of AI can produce novel outputs that can be considered creative [16]. Projects like ‘Being the Machine’ [17] and ‘Crowdsourced Fabrication’ [18], explore these kinds of collaboration. In ‘Crowdsourced Fabrication,’ users receive instructions on their smartwatch. They follow the instructions given by the machine to construct a pavilion module by module. Here, humans have no input or control over the fabrication process. Whereas in ‘Being the Machine,’ users receive step-by-step G-code instruction from a machine. They are free to deviate and use their creative input while using a natural material to fabricate an object. In this project, the human acts as a mechanically controlled tool, trading precision, and control to realize surprising and unexpected forms of the artifact. In comparison to the first category, these projects foster more collaboration between humans and machines. Furthermore, the role of the human oscillates between modeling and generating, and the machine has some creative input.

Co-creative fabrication projects that fall into the third category (generate) are projects similar to ‘FreeD’ [19] and, ‘DeepWear’[20]. In ‘FreeD,’ the author develops a milling tool that guides the user—in this case, an artisan to create 3D models out of milling. As users are free to do as they please and the computer program adapts and sometimes redirects, the project is emergent. Similarly, in ‘DeepWear,’ designers and AI co-create new clothing by analyzing fashion trends and productions of a single fashion brand. In the project ‘Negotiating the Creative Space in Human-Robot Collaborative Design’ [21], authors collaborate with a robotic arm. The project uses a constrained tangible user interface that both the robot and humans can manipulate to create interesting spatial arrangements. In this project, humans have to negotiate both the physical and creative space with a robot. Another project in the third category is ‘Truss Fab’ [22]. Here the system allows designers to fabricate large scale structures that are sturdy enough to bear human weight using plastic bottles and connectors as building modules. Here the computer and designer co-create the artifact in the digital space. However, the assembly/construction is carried out only by humans.
Figure 1: Co-Build System Design

Similar to the co-creative 3D projects, HCI research has explored co-creative drawing and painting. Examples of such projects are - ‘Duet Draw’ [23], ‘Drawing Apprentice’ [3] or, ‘Creative Sketching Partner’ [24]. In these projects, researchers have explored and evaluated how AI-based systems can collaborate with humans in sketching. In projects like these, typically, first, the user draws a line or a curve on the screen. Then, based on the AI interpretation of the sketch, the computer extends or enhances the drawing. Similarly, in ‘Computing with Watercolor Shapes’ [25], a custom drawing/painting apparatus is developed in which the computer acts as a generative painting system and the designer traces and co-creates along with the computer. In these projects, both roles of the human and computer are to generate and fall into the third category.

3. System Design

In this section, we describe the technical components of the Co-Build system and explain the user interaction with the system.

3.1. System Architecture Design

Co-Build is a web-based application that is a co-creative software system are to generate. Co-Build lets people collaborate in real-time to build 3D models. The application uses Three.js (a JavaScript library and API) to create and display interactive 3D computer graphics in the web browser. Three.js uses WebGL to draw and render 3D objects. The application consists of two parts a Node.js web server and a Three.js web client. The system design is shown in Fig 1. The web server and web client communicate via WebSocket protocol. Co-Build utilizes and builds on top of the Three.js voxel painter example [26] and Lucas Majerowicz’s code on building real-time applications [27].
The code for the web client is structured using the MVC (model view control) pattern. The application logic is built-in on the web client. Hence, the computation and interaction happen on the front end. Since the code is structured using MVC on the frontend, instead of linking multiple JavaScript files in the HTML, the application uses module bundler - webpack. The bundler internally builds a dependency graph that maps every module required by the project and generates one compiled bundled JavaScript file.

The frontend has two classes: voxel and the voxel grid. The voxel class has details relating to a single voxel like its dimensions, color, and id. The voxel grid has information regarding a collection of voxels along with the grid dimensions. The view component is responsible for setting up the Three.js scene, user interface, and sending user actions/requests to the controller. The controller is responsible for performing the user’s action on the voxels and the voxel grid and sending it to the view component. The WebSocket connection is handled by a separate JavaScript file called the Remote Client. This file is responsible for maintaining the WebSocket connection and sending and receiving messages to and from other clients through the web server.

The primary responsibility of the web server is to receive messages from each web client and broadcast it to other web clients. The Nodejs server uses the WS library for creating a WebSocket connection. When a new client joins, the server will send a list of all the previously executed commands and ensure that the new client is in sync with all the other clients. The entire web application is hosted on Heroku and can be accessed through the following URL: http://Co-Build.herokuapp.com/

3.2. User Interaction

Since the platform utilizes WebSocket, it can support as many collaborators as needed. However, for this study, the collaboration will always take place between two collaborators. The application enables the user to add voxel by clicking on an empty place on the grid or another voxel’s face. The user can remove a voxel by holding the shift key and clicking on the voxel. The user can remove voxels added by them or by another collaborator. Additionally, the user can rotate the 3D scene as in any CAD software by right-clicking the mouse and moving in the rotation direction. The user can also zoom in and out of the scene using the scroll wheel on the mouse. Furthermore, the user can set the perceptual logic for the intelligent agent (architecture machine). The perceptual logic dictates what the machine considers for producing its outcome. Consequently, for local logic, the machine considers the last two moves made by the human. In regional logic, the machine considers the last ten moves made by the human and divides the composition into regions. In global logic, the machine looks at the entire composition.

4. Evaluation

In this section, we describe the framework we employ for evaluation and analysis. We briefly describe the study design and the collected data. We then present the results of the analysis of the data.

Evaluating co-creative systems is still an open research question. There is no standard metric that can be used across specific systems. However, a critical component of co-creative systems
is the interaction between the machine and the human. While there are different frameworks on evaluating a co-creative system, we utilize the framework proposed by Karimi et al. [28]. Table 1 shows the application of the framework for this research. Evaluation in many co-creative systems is about the creativity of the collaborative agent. However, for this study, we do not measure creativity. Instead, according to the research goals, human-human and human-machine interaction are evaluated with simultaneous and turn-taking collaboration. The evaluation in both conditions is summative. Borrowing from the evaluation methods used for the 'Drawing Apprentice,' retrospective video walk-throughs and post-task structured interviews are used for evaluating Co-Build.

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<th>EVALUATION FRAMEWORK</th>
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Table 1
Evaluation Framework in relation Co-Build

4.1. Study Design

The user study is designed to help understand the emergent participatory sense-making that arises from human-human collaboration and to test if participatory sense-making arises in human-machine collaboration.

The user study was conducted through a video call on google meet. The study consisted of three tasks. The first task was to familiarize the participants with all the controls and navigation of Co-Build. Following this, the participants were introduced to the silent game rules. The second task was to play two variations of the silent game with a human collaborator. Accordingly, the second task had two subtasks lasting for 3 minutes each with a break in between. The first subtask was dedicated to the switch silent game. The second subtask was dedicated to the simultaneous silent game. The third task was to play two variations of the silent game with the machine (WoZ) collaborator. The participants were first introduced to perceptual logic settings. Since this study utilizes the wizard of oz technique, the wizard copied the last user move in the local logic. In regional logic, the wizard finished incomplete structures. In global logic, the wizard mirrored a portion of the structure. Following this, the participants played both the variations of the games lasting for 3 minutes each with a break in between. During the second and third tasks, the screen was recorded.

After the design tasks, a retrospective video walkthrough was conducted. The participants were asked to explain their thought process during each collaboration briefly while watching the video of their interaction. Following this, the participants were interviewed. The post-task structured interview had nine questions as shown in Table 2 designed to explore the research goals, research questions, and evaluation metrics. The user study on an average lasted for around 45 minutes.
4.2. Data Collected

The user study was conducted with 20 participants, 8 females, and 12 males with an average age of 25. Out of 20, 15 participants had a background in architecture and design, and 5 had a non-design background. The participants were recruited through email after they had read and agreed to the consent form.

The data generated from the study includes screen recordings of the design tasks, the audio and transcribed data from the retrospective video walk-through (protocol data), and the transcribed data of the post-task interview. A sample screenshot during both the collaboration conditions is shown in Fig 2.

A simple comparative analysis was conducted on the interview data. Therefore, all the

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**Table 2**

**Interview Questions**

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<th>INTERVIEW QUESTIONS</th>
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| RQ1; RQ1; RQ3 | Did collaboration benefit your design?  
• Who do you prefer, human or the machine?  
• Why? | Collaboration |
| RQ1; RQ1 | Were you aiming for a particular design?  
• Did it change during the collaboration?  
• (If yes) What and who inspired you with new ideas? | Engagement |
| RQ1; RQ3 | Was the contribution by the machine making sense?  
• How did you decide if the contribution of by the machine made sense?  
• Did you make use of any visual design principles?  
• Did you modify perceptual logic settings to make more sense of machine contribution? (if yes) In which logical mode was the machine contribution most sensible? | |
| RQ3; RQ3 | During human–machine collaboration did you feel you had contributed more to the design? | Ownership |
| RQ3 | Did you feel that agent was your design partner or a tool?  
• What features prompted you to think so?  
• What features from the human–human collaboration should the ‘tool’ have to make it seem like a partner? | Ownership |
| RQ2; RQ1 | Which method (switch or simultaneous) would you prefer to engage with the machine? | Engagement |
| RQ3; RQ1; RQ2 | If I hadn’t mentioned with whom you were collaborating? Could you still differentiate between machine and human collaborator?  
• If yes, using what features or metrics? | Collaboration |
| | What features of human–human collaboration would you like to be incorporated in human-machine collaboration?  
How different was human collaboration as compared to the machine collaboration? | Collaboration & Engagement |
transcribed interview data was simplified and compiled in a table to make it easier to quantify and compare. Inductive thematic analysis was conducted on protocol data for both Human-Human and Human-Machine (WoZ) collaboration. Based on this analysis, three common themes were identified for both collaboration conditions: participatory sense-making in the collaboration, interaction dynamics, and emergent form-making.

4.3. Analysis of Post-Task Interview Data

Seventeen participants reported that the collaboration was beneficial to their design process. During the machine’s (WoZ Human) primary mimicking behavior, 17 participants reported that the machine’s contribution made sense. Thirteen participants preferred simultaneous interactions with the machine as they enjoyed it more or liked the machine’s real-time response. Four reported they preferred turn-taking interactions because they had more control over the machine, or they could closely monitor and analyze the machine’s contribution. Eleven participants reported they prefer global perceptual logic. Six of them expressed that they designed by looking at the big picture, and the machine was doing the same in the global setting. Also, 7 of the participants thought that since the machine took into account all the voxels, it had more data to train and learn. Five participants preferred regional perceptual logic because they felt the machine was completing their structure following their design logic. Six participants preferred local perceptual logic. They expressed that the machine was paying close attention to them by following and mimicking what they were doing precisely. Two participants reported that local logic could be used to automate monotonous and repetitive tasks. Five participants reported that the machine was a tool because it was mimicking. Five participants reported that the machine was more than a tool but less than a partner because it followed their design logic and completed their structure. Nine participants reported that it was a partner because it either gave them new ideas or they could not fully control the machine. One participant thought the machine was like an opponent because it competed with them to place the blocks.

Figure 2: Screenshot of outcome of collaboration with human (left) and machine (right).
4.4. Analysis of Protocol Data for Human-Human Collaboration

While 18 participants reported that the collaboration was beneficial, nine preferred to collaborate with the human. The dominant reason for this was the human partner’s diverse thinking, inventiveness, similar spatial understanding, and trust.

*Participatory Sense Making in the Collaboration* - during the retrospective video walk-through, 19 participants expressed they got a new idea from the collaboration. For example, P14 expressed that the final form resulted from two people working together and had no prior design that they were trying to achieve. P14 stated this was during the switch collaboration -

> “Initially, I was just exploring the platform’s possibilities, I had no design in mind. However, through collaboration, I started forming new ideas and adding blocks in places that seemed interesting. I think overall, it was good exercise. It was interesting to see how two minds worked with different perspectives to develop a form together.”

It is interesting to note that even though P14 agreed that collaboration with the human was interesting and got new ideas, P14 preferred to collaborate with the machine. The above case showcased participatory sense-making when they had no design in mind. P3, on the other hand, had a design in mind, but during the collaboration, the idea changed drastically to something else. P3 stated this for the switch collaboration-

> “Initially, I was trying to make some alphabets, then I changed to make them into a 3D shape. Based on the collaborator’s move, I changed my mind. Then I started making two buildings beside each other and connected them.”

*Interaction Dynamics* - typically, during human collaboration, the participants either built their design and joined it to the collaborator’s design or started making their design in response to the collaborator’s design. Participants mostly preferred turn-taking/switch interaction with the human collaborator. P16 sheds light on this as follows-

> “I started with shape without thinking I just put things. After a couple of moves by the collaborator, I started seeing the shape semantically and started to interpret shapes, so from the plan view, it looked like a human belly, and hence I started adding legs. And then the collaborator continued adding blocks to it. It was an interesting process. The switching allowed me to interpret occasionally and change what I want to do based on the actions.”

Further, P16 described simultaneous interaction as “hectic” and said “had no time and just placed blocks because many things were happening together.”

*Emergent form making* - this was a dominant feature during human collaboration. All participants expressed that the final form was not what they had initially thought of or basing their decision based on the collaborator’s move. The emergent form-making is demonstrated the best in P2’s comments-

> “In this, I started by thinking of building vertical structures, but then I switched to making arches. At the same time, my collaborator added boxes that looked like
supports to the arch, so even I added supports based on the collaborator’s move. Later based on all the voxels on the screen, I thought it looked like a pyramid and started building a flat pyramid in the vertical plane.”

4.5. Analysis of Protocol Data for Human-Machine Collaboration

Eleven participants preferred to collaborate with the machine. The dominant reason for this was the control over the machine and hence, the 3D form. Other reasons were the mimicking action of the machine, similarity of the output, and design alignment. 

*Participatory Sense Making in the Collaboration* during the retrospective walk-through, only 3 participants expressed that they got a new idea or a new design direction from the collaboration. P2 expressed this during simultaneous interaction-

“I began with the local logic setting. The agent was just extending my moves concurrently. So, I changed the logic to global. Though it was making symmetric moves, it kind of surprised me when it started building something resembling archways or roman aqua ducts. Then I continued with adding more to the aqua duct.”

All the participants were keener on understanding how the machine worked. So, the participants’ mindset changed from collaborating to “let us see how the machine reacts to this move.” *Interaction Dynamics* - the participants went into a testing mode during the collaboration with the machine. For example, P13 deliberately added random blocks and wanted to see if the machine detected any pattern that P13 was using subconsciously-

“So, there is one thought process behind this, that is randomness, I was trying to rid myself of using any logic. I wanted to see if the machine shows me the logic that I was using when I was thinking that I was not using any logic. At the same time, I was switching between different logic modes of the machine. I think it did an excellent job. It seems like I had some subconscious logic while placing the blocks. This was especially evident in the global setting when the machine used the entire grid and kept bringing back my earlier chain of thought.”

Another dominant thought was the control and authority over the machine, as stated by P12 in simultaneous case.

“I had figured out how the machine was working, so switched between the logic, like, when I wanted the machine to follow me, I selected the local. And when I wanted a global perspective, I selected regional or global. As opposed to other cases in this one, I tried to focus on one structure instead of spreading it out. The machine behavior was predictable.”

Two participants expressed their frustration in the local logic mode as the machine was placing blocks where they wanted to place. Furthermore, one participant regarded the machine as a puppy following around in the local setting. 

*Emergent form making* even though the machine was mimicking, the emergent form-making was a dominant feature during the simultaneous interaction. The collaboration with the machine
produced controlled but emergent and complex forms. This is highlighted in P8’s comments regarding the final form in the simultaneous interaction:

“This was the most interesting of all because, after the initial switch in the logic from local to regional to global, the scheme became quite cohesive.”

4.6. Evaluation Metrics

Eighteen participants reported that the collaboration was beneficial for their design process. The collaboration was equal in both human and machine collaboration. Comparatively, engagement was higher with a human collaborator. In the machine collaborator, engagement was higher in the simultaneous interaction.

Ownership varied a lot between human collaboration and machine collaboration. In comparison, all participants attributed the outcome for human collaboration as the work of two minds. Nineteen participants claimed sole ownership of the form in the case of machine collaboration. It was interesting also to note the degree ownership changed with different perceptual logic settings. It was highest in local, followed by regional and was least in global.

5. Conclusion

This paper reports on a co-creative system that explores the enactive model of creativity in an architecture machine that performs variations on the silent game. In this section, we describe the conclusions we drew from the data analysis concerning the research goals and research questions; observations from the overall development and study; and prospective avenues of exploration and project development.

Participatory sense-making was higher in human-human collaboration as compared to human-machine (WoZ) collaboration. The engagement was much more in human-human collaboration. The participants reported less emergent form making experiences with machine collaboration. Participants repeatedly expressed that the machine should not just mimic the users but also generate new ideas. The participants proposed a variety of methods. Few of the prominent ones were: randomized voxel placement, mimicking with random mutation, machine initiating the design, and working towards a common design goal. Participants noted that participatory sense-making was more in simultaneous interaction. Within simultaneous interaction, participatory sense-making occurred more in regional and global perceptual logic.

Participants used pattern mimicking, pattern continuation, and similar pattern creation as the metrics to decide if the contribution made sense. Also, symmetry, continuity, repetition, and proximity were the dominant visual design principles employed by the participants to make sense of the machine contribution. It is interesting to note the correlation between ownership and the sense-making of the machine contribution. Higher ownership was more likely when the participant declared the machine contribution to be sensible.

Only 5 participants regarded the machine as a tool: the rest claimed the machine was either more than a tool or claimed that they saw the machine as a partner. The primary reason for this was that the participants could not fully control the machine’s output. Furthermore, the machine was also continuing and completing their designs.
The following three dominant design recommendations can be made from the user study and participant observations. First, the machine can have a “personality” and “design belief system” of its own. For example, in the human-human collaboration case, spatial understanding, and the collaborators’ personality played a big part in the collaboration. Second, the machine can be provocative, that is, should not always follow the human, it can make changes to the structures built by the human. Many participants attributed the human’s provocative nature as one reason for getting new ideas and increased participatory sense-making. Third, as suggested by all the participants; the machine should not just mimic and generate and work towards a separate idea.

5.1. Discussion

It was interesting to note that the bar for an entity to be considered a design partner is very low. As previously stated, the majority of the participants considered Co-Build in its current state as a partner. Currently, the only difference between Co-Build and any CAD software is the way the command is given. In CAD software, the user explicitly gives specific commands to the machine, like extrude top surface of the box by a unit length. Whereas in Co-Build, the machine detects the user’s moves and performs it. This subtle change seems to be the main reason as to why the participants considered Co-Build as a partner.

The participatory sense-making from the machine’s point of view was restricted to be purely geometric. For example, during the WoZ Human-Machine collaboration, in local logic, the machine would replicate the user’s moves by adding voxels in the direction and location where the participant last added a voxel. No syntactic or semantic analysis was carried out by the machine. It would have been easy to simulate that the machine understood the semantic meaning using the wizard of oz. However, it was deliberately kept simple to keep it attainable. Also, during this study, it was found that there are no data banks that can be used to train the machine on building 3D objects collaboratively.

Using the enactive model of creativity facilitates not only emulating a designer’s way of thinking but also facilitates a method for data labeling that can be used for machine learning. When the participant changes the perceptual logic settings between local, regional, and global, the participant is also informing or labeling their moves. When sufficient data is available, this can be utilized by the machine to switch between logic models automatically.

5.2. Future Work

The current system allows interaction through the website. One possible direction of work is to explore the same system with the integration of interactive and physical computing. This integration would facilitate other modes of interaction with the system. Moreover, it would significantly change the user experience with the system, for example, the mimicking action by the machine may also seem very intelligent.

The second direction is investigating human-human-machine interaction, that is, two humans collaborating with a mimicking machine. This would increase participatory sense-making and provide the opportunity for the machine to choose between which human to mimic.

For sense-making, it is currently not clear if the participants were evaluating the emergent 3D massing or evaluating the machine logic and the way the machine behaved. On analyzing
the transcripts, it cannot be said for sure what the participants were evaluating. And this an exciting avenue for further exploration. Further, it will also be interesting to explore when the machine contributions stop making sense in the same given setup.

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References


