

Participatory Architectural Design and Fabrication with Natural Materials in Native Forms



Figure 1: Left: an overview of the workflow: 1. fix branches on plates. 2. scan the plates and upload the model. 3. play the game with scanned branches. 4. fabricate joineries by a CNC (Computer Numerical Control) router. Right top: branch layouts designed by authors and end users. 6 and 7 were fabricated in a workshop with participants. Right bottom: the fabricated 2D fence (2000 mm × 900 mm). Each pair of branches is connected with rigid lapped joinery.

Abstract

Diverse natural materials such as stones and woods have been used as architectural elements preserving their native forms since primitive shelters, however, the use of them in modern buildings is limited due to their irregular properties. In this paper, we take the diversity as playful inputs for design task, and present our game-based design-fabrication platform for customized architectural elements. Taking tree branches as a material with native forms, a game *BranchConnect* enables end users to design 2D networks of branches and fabricate it by a CNC router. The game considers fabrication constraints such as limitations with ordinal 3-axis CNC routers. Each connection has a customized unique joinery adapted to the native forms of branches. The scoring system of the game guides users to design structurally sound solutions with given branches. Together with low-cost mobile scanning devices, users with diverse contexts can contribute to design and fabrication process not only by playing the game, but also by collecting branches around their physical environments and uploading them to our online platform. For validating our process, we conducted a workshop with children and their parents from a local community. They collected branches in a nearby forest and contributed to design and fabricate a 2D fence with our system.

Keywords: Fabrication, Collaborative Design, Human-in-the-Loop

Concepts: •Computing methodologies → Image manipulation; Computational photography;

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1 Introduction

Modern buildings are characterized by its uniformity; built upon the same principle of construction system, consisting of standardized building component and its assembly process. The standardized construction system is favored because of its efficiency in design and production. Each component satisfies specified structural performance, thus the assembled resulting structure can be analyzed systematically. On the other hand, excessive standardization converged buildings into similar materials and details, resulting in the detached design from built environment. Reacting on the issue, designers and architects actively use local materials not only as inspirational sources, but also as a catalyst of their design to the local context [Oliver 1997].

Since primitive shelters and huts, traditional construction has used locally found natural materials directly in their native forms [Weston 2003]. Such a direct use can not compete with highly standardized materials and construction system, however, the uniqueness of native forms is a valuable quality which is lacking in standardized materials. As the material is locally obtained, building and living get much closer, thus people using the building can easily commit design and fabrication, fostering the sense of belonging to the community. Locally obtained materials can easily connect design and the context of built environment in this way, but their irregular properties limit the use of them in modern buildings. Traditionally, craftsman has taken care irregular natural materials varying their native forms and dynamically design the global design by considering individual material properties [Pye 1968]. Such a task is difficult to be automated and these skills are developed through years of training, thus the use of native forms typically inaccessible for end users and costs more than

57 standardized construction system.
58

114 2 Related Work

115 This paper aims to make the above-mentioned qualities of mate-
116 rials in native forms more accessible for end users by leveraging
117 digital technologies. We use locally obtained branches which can
118 be found almost everywhere not only in countryside but also in ur-
119 ban environment such as parks and along streets. Public service
120 takes care of these branches: annual pruning, storing, and chipping
121 or burning with some costs. The size of branches (from 50 -300
122 mm in diameter) is too small for furniture or other structural appli-
123 cations as building components. It is a challenge for digital design
124 and fabrication to utilize the diverse branches in meaningful ways.
125 High-precision but low-cost scanning devices and personal digital
126 fabrication machines make it possible to analyze and control natural
127 materials in diverse native forms.
128

129 3D printers and CNC routers made digital fabrication more acces-
130 sible, and pre-fabricated customized building components are often
131 used in buildings nowadays [Knaack et al. 2012]. According to the
132 theory by Pye [1968], these components are processed from highly
133 standardized material, thus its digital fabrication process is “work-
134 manship with certainty”; a batch process of reading G-Code and
135 strict execution of the code. On the other hand, as “workmanship
136 with risks” in digital fabrication, interactive fabrication enables ma-
137 chines to pick up uncertain happenings and react on it [Willis et al.
138 2011]. Mueller and her colleagues developed interactive laser cut-
139 ting, taking user inputs and recognizing placed objects in a fabrica-
140 tion scene [Mueller et al. 2012]. While their system interprets ob-
141 jects as simple platonic geometry, our work interacts with the native
142 forms of irregularly shaped branches. Crowdsourced Fabrication
143 project took advantage of humans-in-the-loop in their fabrication
144 system [Lafreniere et al. 2016]. On the other hand, our work puts
145 emphasis on crowd-sourced design as a socially networked fabrica-
146 tion. As a crowdsourced design system, Talton et. al. developed
147 a platform for light users to design trees and plants [Talton et al.
148 2009]. Our work also developed online collaborative design plat-
149 form but directly linked to the real-world.
150

151 There are few works that take natural materials in native forms as
152 design components. Schindler and his colleagues used digitally
153 scanned wood branches and used them for furniture and interior
154 design elements [Schindler et al. 2014]. Monier and colleagues vir-
155 tually generated irregularly shaped branch-like components and ex-
156 plored designs of large scale structure [Monier et al. 2013]. Using
157 larger shaped forked tree trunks, *Wood Barn* project designed and
158 fabricated custom joints to construct a truss-like structure [Mairs
159 2016]. *Smart Scrap* project digitally measured lime stone leftover
160 slates from a quarry and digitally generated assembly pattern of
161 slates [Greenberg et al. 2010]. In industry, recognition of irregularly
162 shaped objects is essential for waste management. *ZenRobotics* de-
163 veloped a system that sorts construction and demolition waste by
164 picking objects on a conveyor belt using robotic hands [Lukka et al.
165 2014]. For factory automation purpose, there is a system that rec-
166ognizes irregularly shaped objects and sort them into a container
167 [Sujan et al. 2000]. While these projects demonstrated the capa-
168 bility of digital fabrication processes to handle irregularly shaped
169 materials, design process with native natural materials is still de-
170 pendent on experts.
171

172 Cimerman discussed architectural design practices that took
173 computer-mediated participatory (architectural) design [Cimerman
174 2000]. He mentioned three motivations of digital participatory de-
175 sign: 1. including stakeholders in creation of one’s environment. 2.
176 experimenting diverse design tastes from multiple point of views.
177 3. solving complex design tasks with full of diverse solutions.
178

179 In summary, our contributions are
180

181 • a workflow enabling to take natural materials with native
182 forms as design components.
183

184 • an online game-based approach to participatory architectural
185 design and fabrication.
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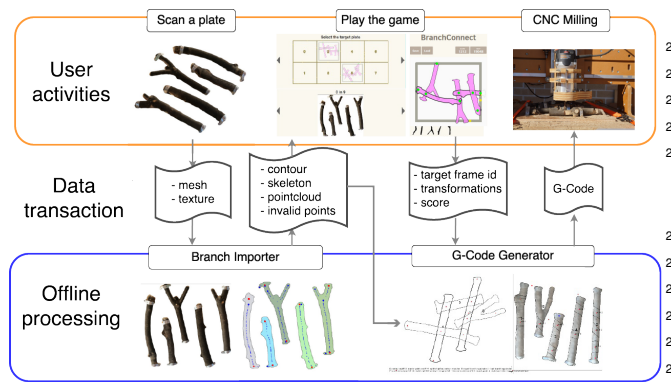
187 • a method to design and fabricate customized non-orthogonal
188 joints using high-resolution contours.
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190 Database of available local materials allows people with various
191 backgrounds to involve in design process, which could lower the
192 design cost with natural materials in native forms. We took in-
193 spiration from existing gamification systems. For example, *Nano-
194 Doc* took gamification approach to search valid nano-particle de-
195 signs against tumors out of infinite design space [Hauert et al.
196]. *DrawAFriend* has developed an online game to collect big-data
197 for drawing applications which assist humans with auto-stroke as-
198 sistance [Limpaecher et al. 2013]. While these works developed
199 games for collecting valuable data for solving medical or engineer-
200 ing problems, our game is served as a collaborative design platform,
201 aiming to solve the socio-cultural issues in modern buildings such
202 as generic design and detached context.
203

¹G-Code is the generic name for a control language for CNC machines.

175 3 Workflow

176 As shown in Figure 1 left, our workflow starts from physically col-
 177 lecting branches. The collected branches are uploaded to cloud
 178 database by *Branch Importer*, and served to the online game-based
 179 design application *BranchConnect*. The game system uses skele-
 180 tons for its joint detection process, which works on browsers on
 181 laptop computers or mobile touch devices. As shown in Figure 1
 182 right, users can explore a global design with multiple branch lay-
 183 outs. Once the global design is fixed, designed layouts are further
 184 inspected by *G-Code Generator*, which generates customized joints
 185 for CNC milling. After finishing the milling process, users physi-
 186 cally assemble branches and complete the fabrication process. The
 187 pipeline of the workflow is illustrated in the Figure 2. In this sec-
 188 tion, we introduce two steps in the pipeline: Digital Model Acqui-
 189 sition and Fabrication. As for the game system, please refer Section
 190 4.



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Figure 2: A pipeline from model acquisition to fabrication.

191 3.1 Digital Model Acquisition

192 Our system takes textured mesh models as input. There are vari-
 193 ous methods and software available for scanning 3D models. We
 194 describe the scanning setup in Section 5. Taking mesh model with
 195 colored texture, our *Branch Importer* provides functions such as
 196 object detection, skeleton extraction, branch type classification, and
 197 fixture point setting. The scanned result is a mesh model represent-
 198 ing branches with a base plate. The system first identifies branches
 199 by applying simple height threshold, and then applies contour de-
 200 tection. The obtained 2D contours are used for extracting skeletons
 201 and clustering vertices in the mesh model. Contours are trian-
 202 gulated and skeleton points are extracted from middle points on edges
 203 of triangles. These middle points are compared with top view im-
 204 age. If the point is inside of a contour, the middle point is counted
 205 as a valid point. After extracting valid middle points, the connec-
 206 tivity of skeletons is analyzed. In case grafting branch (Y-shaped
 207 branch) is detected, a new skeleton sub-branch is added. The result
 208 is shown in Figure 3. Metal fixture locations are confirmed by sim-
 209 ple mouse-clicks and marked as invalid, meaning that joints should
 210 not be placed on these points. The acquired information is stored in
 211 a cloud database.

212 3.2 Fabrication

213 After a design is selected for fabrication, the validity of the
 214 design is further inspected by a high-resolution model. The
 215 *G-Code Generator* displays joints and milling paths on scanned
 216 orientations. If it identifies an invalid joint in the high resolution
 217 model, a layout can be easily modified with simple mouse inputs

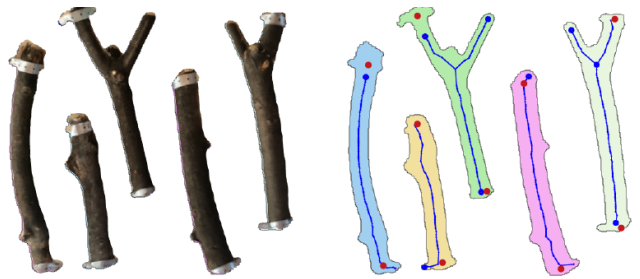


Figure 3: An interface of *Branch Importer*. Left: a top ortho-
 view image of textured mesh model. Right: Extracted skeletons are
 shown with blue dots. The beginning of skeletons is shown bigger
 dots, and the red dots are invalid points defined by a user.

(see Figure 4.1 and 4.2). Users can also change milling parameters
 such as offset ratio of milling paths, milling bit diameter, depth of
 joints, cutting speed, moving height and so forth. After confirming
 the fabrication settings and milling paths, it generates G-Code.

Some fabrication factors such as invalid points due to metal fixtures and flipped (further described in Section 4.1.1) are already considered by *Branch Importer* and the game system respectively. Here, we describe the process of joint generation for fabrication. Similar to the joint searching process with skeletons (see Section 4.1.1), the *G-Code Generator* searches a set of four closest points from high-resolution contours (see Figure 4.1). After finding the four closest points, they are transformed to the original scanned orientation and used for generating *side cuts* and *center cuts* (see Figure 4.4). *Side cuts* have wedged corners for smooth assembly process. Height of the *center cuts* is half of branch diameter at the joint position. Bottom height is usually the height of base plate, however, in case of under-cuts with incomplete mesh model, we compare the acquired diameter and the height of mesh model at the joint position, and then define the bottom height of the branch. The resulting geometry creates rigid joints with irregularly shaped sections of branches.

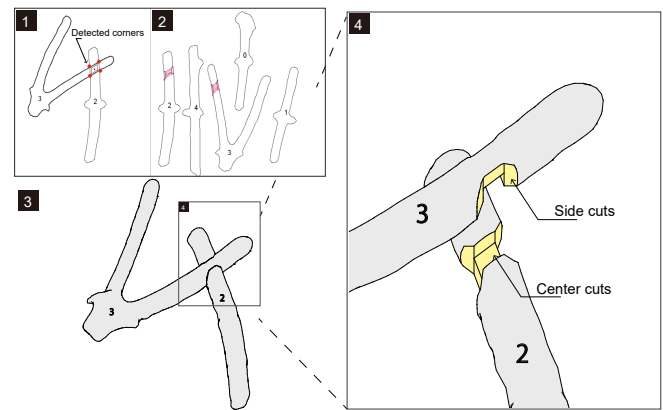


Figure 4: 1, 2: an interface of *G-Code Generator*. 1. a layout defined by a user. 2. the original orientations of branches with generated milling paths with red color. 3. an assembled pair of branches with branch 3 is flipped. 4. milled branches with center cuts and side cuts.

4 BranchConnect: The Game

The online game is accessible by laptops and mobile touch devices, and many users can play at the same time. The objective of the game is to collect valid layouts of branches which are fabricatable with 3 axis CNC milling machines. By analyzing the connectivity of branches and target points, the game checks feasibility of a given layout. Similar to our game, the work *guidance system during furniture design* inspected connectivity, durability, and stability [Umetani et al. 2012]. Unlike their work, our game puts emphasis on *fabricatability*, as well as *geometric connectivity*, and does not calculate structural performance of each joint. Instead, we limit valid layout space by selected joint conditions, and group conditions. We also assume that every fabricated joint works as a rigid joint, thus single connection is counted as stable to hold a pair of branches.

Describing user experience, firstly a user selects a target frame indicating multiple target points to be connected, and then selects a set of branches fixed on a plate (the left in Figure 5). After selecting the target frame and the set of branches, the user is guided to the game interface, consisting of the frame with the target points, and the set of available branches at the bottom (the right in Figure 5). The user picks a branch from the available set on the bottom, and drag&drop it to the inside of the target frame. By selecting and dragging a branch, the user searches a good 2D pose through geometric manipulations such as move, rotate, and horizontal flip (or mirror). A joint is created when an intersecting pair is detected, and the pair forms a group. The group is used for evaluating connections between target points (*Bridged*). The conditions of joint and group are indicated with simple color-code. Together with the color-code, the score update guides the user to form a valid design. Within the limited number of branches, the goal is to bridge all the target points by connecting all the used branches in one group. For higher scores, the user can keep modifying the design, and save it to the database.

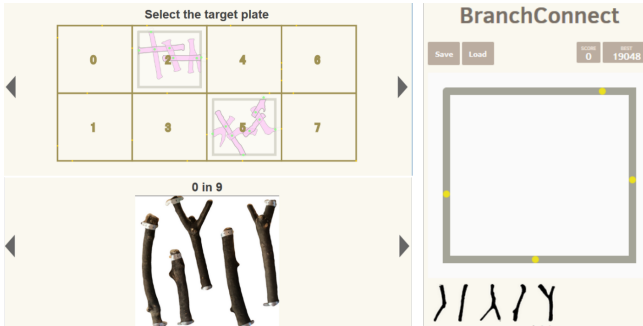


Figure 5: Left: the selection interface for target frames (top) and branch panels (bottom). Right: the start interface of the game.

4.1 The Game System

There are many physics simulation libraries for game, however, our game needs to detect intersected branch pairs, thus collision detection with physics engines is overkill for our browser game. Also, branches have free-form concave shapes, thus further geometric preparation such as convex decomposition is necessary for using these libraries. For fast and robust intersection detection, our game extensively uses down-sampled skeletons of branches.

Hubbard and Philip developed collision detection by representing an object with hierarchical 3D spheres aligned on a skeleton [Hubbard 1996]. Our game takes similar approach but limited in 2D,

but more focused on searching fabricatable joints. In the game, down-sampled skeletons are used to find the pair of closest skeleton points between two branches. When a branch is selected, the system searches the closest skeleton point of the selected branch with other skeletons of available branches. More precise joint calculation with high-resolution contours is further described in Section 3.2.

4.1.1 Joint Condition

Joint is the essential entity not only in the game but also in the fabrication process of customized lapped joineries. Importantly, each pair of branches must have one flipped branch for fabrication constraint (see Section 3.2). Figure 6 illustrates valid and invalid joint conditions. Our joint only takes crossed pair (see Figure 6.1) because they are structurally stable, relatively simple to fabricate, and creates diverse designs. Tangential connections are counted as invalid as fabrication of tangential joinery is challenging with small branches (see Figure 6.3). A valid joint's angle stays within a fixed range (see Figure 6.1 and 2). Joints close to metal fixtures are also counted as invalid (see Figure 6.4). Valid and invalid joints are displayed with green and red respectively.

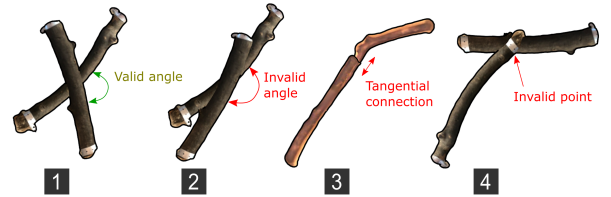


Figure 6: Joint conditions. 1. valid joint. 2. invalid for violating the angle. 3. invalid tangential connection. 4. invalid for connecting on a fixture point.

To describe the joint update process, let each branch b_i be a member of a set of the branches \mathcal{B} dropped inside of the target frame by a user. The user freely choose $\mathcal{B} \in \mathcal{B}_{\sqrt{\square}}$, where $\mathcal{B}_{\sqrt{\square}}$ is the branches fixed on a selected plate, denoted as $\mathcal{B}_{\sqrt{\square}}$. We accept one joint with a pair of branches, but a branch can have multiple joints with other branches. The process starts from the selected branch b_i and updates joint conditions of the selected branch with paired branches. When an intersected pair is detected, it stores j -th joint $j_{i,j}$ in b_i with joint conditions (see Figure 6). After evaluation, as in Figure 6, we have joint labeled as valid or invalid. When a branch b_i is connected to one of target points $t_j \in \mathcal{T}$, the target point t_j is stored in b_i . Note that we also take one target point for each branch. This process as well as group condition update process are illustrated in Figure 7.

4.1.2 Group Condition

After updating joint conditions of all the paired of branches, the system updates the number of groups as well as its connection with the target points on a frame. If a group is not connected to any target point nor other groups, the group is *Islanded* and structurally invalid. While a user is positioning a branch by dragging or rotating, groups are continuously calculated and indicated by simple color (Figure 8).

After all the joint conditions are updated, we evaluate group conditions. Iterating $b_i \in \mathcal{B}$, the first group g_0 is created and stored as b_0 . When a branch is connected to a target point, the graphics of the

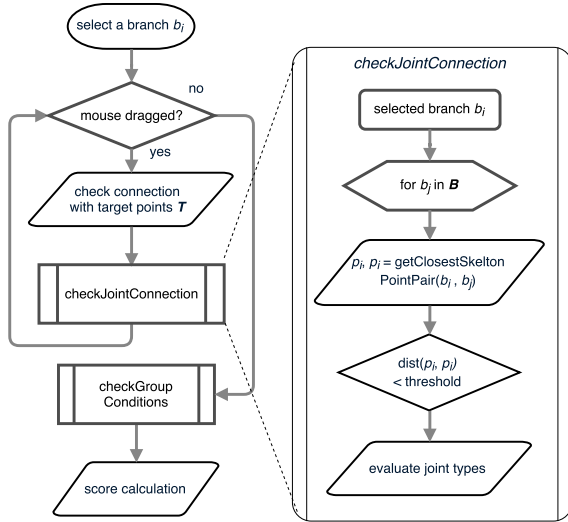


Figure 7: Left: an overview of the game system with 1. joint update 2. group update and 3. score calculation. This process is iteratively executed while a user is exploring layout by dragging a branch. The joint update process is further illustrated in the right, and group condition update is described in Algorithm 1.

Algorithm 1 Group Condition Update Algorithm

```

1: function UPDATEGROUPS( $\mathcal{B}$ )
2:   Reset all the groups  $\mathcal{G}$ 
3:   Create new group  $g_0$ 
4:    $b_0$  is added to  $g_0$ 
5:   if  $b_0$  has connected target point  $t_i \in \mathcal{T}$  then
6:      $g_0$  sets  $t_i$ 
7:    $g_0$  is added to  $\mathcal{G}$ 
8:   for each branch  $b_i$  in  $\mathcal{B}$  do
9:      $GroupConnection \leftarrow false$ 
10:    for each group  $g_j$  in  $\mathcal{G}$  do
11:      for each branch  $b_j$  in  $g_j$  do
12:        if  $b_{paired,i} \in \mathcal{P}_j$  has  $b_j$  then
13:           $b_i$  is added to  $g_j$ 
14:           $GroupConnection \leftarrow true$ 
15:          if ( $b_i$  has  $t_i$ ) and ( $g_j$  has  $t_j$ ) then
16:            Set  $g_j$  as Bridged
17:          if  $g_j$  has no  $t_j$  then
18:            Set  $g_j$  as Islanded
19:            break
20:        if  $GroupConnection$  is false then
21:          create new group  $g_{new}$ 
22:           $b_i$  is added to  $g_{new}$ 
23:           $g_{new}$  is added to  $\mathcal{G}$ 

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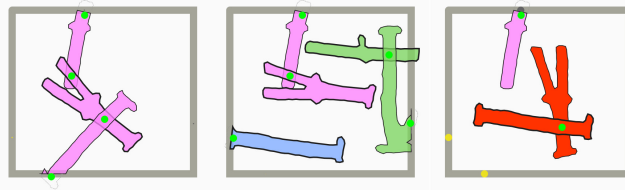


Figure 8: Left: valid group with two target points connected. Middle: valid but three groups. Right: invalid due to the *Islanded* situation.

347 vance by authors.

$$\begin{aligned}
Score = & w_1 \sum_1^{N(\mathcal{B})} \sum_1^{N(\mathcal{J}_{valid,i})} j_{valid,j,i} + w_2 \sum_1^{N(\mathcal{B})} \sum_1^{N(\mathcal{J}_{invalid,i})} j_{invalid,j,i} \\
& + w_3 \sum_1^{N(\mathcal{G})} g_{islanded} + w_4 \sum_1^{N(\mathcal{T})} t_{bridged} + w_5 \sum_1^{N(\mathcal{T})} trimmed(t_j, b_i)
\end{aligned}
\quad (1)$$

5 Case Study

349 A design and fabrication workshop was organized to examine the
350 feasibility of our system with a specific design target and a location.
351 We selected a public community house where people in the
352 community share the space and regularly use the facility. Participants
353 of the workshop were selected among them, who were four
354 children (aged 4, 7, 9, and 10) and two parents (Figure 9). We
355 specifically selected children with this range of age as non-experts
356 without experiences in computational design or digital fabrication,
357 also for observing the clarity and attractiveness of the game.

358 The entire workshop was filmed and summarized in the supplemen-
359 tary video material. Prior to the workshop, we have adjusted the
360 weights in Equation 1 manually to ensure that the feasibility of lay-
361 outs is correlating to the scores (see Figure 11). Through adjusting
362 the game setting, we have built six target frames.

363 The goal for the participants was to contribute to an ongoing design
364 and fabrication process of screen wall ($2000\text{ mm} \times 900\text{ mm}$) con-
365 sisting of eight rectangles ($500\text{ mm} \times 450\text{ mm}$). Six frames were
366 already designed and built, thus the rest two frames were prioritized
367 for them to design and fabricate in this workshop.

368 Participants were informed about the goal of the workshop, and
369 each process was introduced by experienced tutors. The processes
370 were from collecting and fixing the branches on a plate, scanning

329 point changes, and the branch and its belonging group's color also
330 changes. When a group bridges a pair of target points, a special
331 score is added and displayed in a pop-up square, also the graphics
332 of target point's changes. The branch connected to the target point
333 is trimmed at the target point, and the trimmed length is subtracted
334 from the score. The game is completed when the number of \mathcal{G} is
335 one, and all the target points are connected with the group. The
336 algorithm which checks group conditions is described in Algorithm
337 1.

4.1.3 Score Calculation

339 We calculate the score with weighted sum of following entities: the
340 numbers of valid and invalid joints on each branch, the number of
341 groups as $N(\mathcal{G})$, the number of islanded groups as $N(g_{islanded} \in \mathcal{G})$,
342 the number of bridged target points as $N(t_{bridged,i}) \in \mathcal{T}$). The
343 trimmed lengths of branches which are connected with target points
344 are denoted as $trimmed(t_j, b_i)$. The score is weighted sum of these
345 joint and group conditions, denoted in Equation (1). The weights
346 $w_1 \dots w_5$ are non-negative weight coefficients pre-adjusted in ad-

371 the plate, complete designs by playing the game, and assembly after
 372 CNC milling.



Figure 9: An overview of the workshop. 1. the overview of the space. 2. collect branches. 3. cut in certain lengths 4. attach on a plate 5. scan the plate 6. play the game 7. CNC milling.

5.1 Preparations and User Experiences

System and Hardware

We used two iPad minis with iSense depth cameras attached for scanning branches, and a 3 axis CNC milling router with a 6 mm diameter milling bit. We used a laptop PC for running *Branch Importer* and *G-Code generator*, as well as operating the milling machine. The scan area of iSense camera is 500 mm × 500 mm, and the milling machine's stroke length along z-axis is 70 mm, which provide geometric constraints for available branch sizes. *Branch-Connect* was hosted at Heroku cloud server², and we used MongoDB³ as a cloud database.

Preparations

The participants were asked to collect branches with 20 - 100 mm in diameter. The lower bound was for the milling bit size, and the upper bound was for the limited length of z-stroke of the CNC router. The collected branches were cut in arbitrary lengths, not longer than 500 mm due to the limit of scanning area. As our game system and fabrication process take 3D branch shapes as 2D contours (with limited use of point cloud), these constraints were beneficial for the system by filtering out branches with large 3D twists. The diameter and length constraints worked as guidelines for participants rather than restricting finding and cutting arbitrary branches. The number of available branches per plate was different depending on branch sizes. Within the feasible diameter of branches and the plate size, the number of available branches was most up to six (see Figure 10).

After cutting branches in certain lengths, participants fixed branches on plates by thin metal fixtures with screw holes. After an instruction, participants successfully fixed branches by themselves. They built two plates with three and five branches fixed on each plate.

After fixing branches on plates, we asked participants to scan them prepare feasible mesh model on iSense application running on iPad mini. Thanks to the intuitive interface of iSense, participants practiced several scans and successfully scanned models without problem. After obtaining mesh models, tutors imported models from iPads to a laptop and uploaded them to the database by *Branch Importer*.

²Heroku is a platform as a service (PaaS) that enables developers to build, run, and operate applications entirely in the cloud. <https://www.heroku.com/>

³MongoDB is a free and open-source cross-platform document-oriented database program. <https://www.mongodb.com/>

User Experiences

As for more general user experiences with the game, see Section 4 as well as the video material. In this section, we describe more specific user experiences and feedback from participants.

All participants used iPads for navigating pages and playing the game. They had difficulties with mobile touch interface, such as rotation and flipping operation by gestures. We had several requests from participants regarding the game interface but also related to the workshop organization. Several participants requested to allow multiple branch plates for designing a frame, or even remove the target frame and let them freely design with branches. Also a participant who gave up the game with iPad requested additional buttons for mobile touch interface, such as to keep an active branch selected. The participant with four years old failed to complete the game. He insisted on accepting his design to be fabricated. Similarly, a branch plate made by a participant had only three branches, which was not enough to fulfill bridging target points, however, the participant insisted on accepting it in the selection.

Global Design Consensus and Fabrication

As the target frame selection page could display all layout designs, we could get an overview of design options. The layout designs were displayed as score descending order with limited numbers (three top highest scores for each target frame), we could find feasible layout designs easily with mostly all the target points were bridged. As participants were excited by seeing their branches and designs, we took two invalid layout designs and one plate which did not have enough branches for the global design. After selecting layouts, an experienced tutor operates *G-Code Generator* as well as the CNC router. Participants were asked to assemble branches after joineries were milled.

5.2 Results

The entire workshop took 4.6 hours to complete the whole process, including introduction, moving, and pauses. Table below shows durations of each task.

Task	Duration (hour)	Fraction (%)
Introduction	0.3	6.5
Collecting branches	0.6	13.0
Preparing plates	0.8	17.4
Preparing models	0.3	6.5
Uploading models	0.2	4.3
Designing by the game	0.5	10.8
Inspecting models	0.2	4.3
CNC milling	0.5	10.8
Assembling	0.2	4.3
Moving, pauses	1.0	21.7
In total	4.6	100

Model Acquisition

Each scanning and re-touching took 2-3 minutes, and 30 seconds for generating data by *Branch Importer*. Including the prepared panels previously, we scanned 15 plates in total, 75 branches, and 35.3m of total length including sub-branches. We got 59 branches with a single skeleton, 16 branches with multiple skeletons for grafting. The result is shown in Figure 10.

Design with the Game

Figure 11 shows 32 example layouts with scores. We set the weights in Equation 1 as shown in Table below.

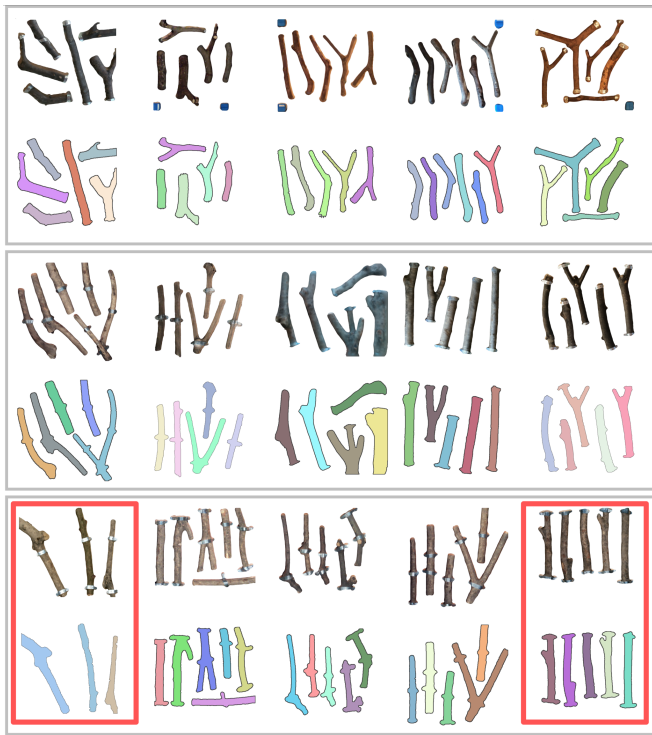


Figure 10: An overview of all the 15 scanned plates for the construction of the fence. Top raw of each set shows ortho-top views of scanned mesh models, and the bottom raw is the recognized branches with randomly assigned colors. The red-lined rectangles indicate the plates built by participants in the workshop.

Fabrication

We observed most of scanned models had occluded regions between plates and branches, which create interpolated faces during solidifying process, resulting in outwardly offsetted contours. **TODO: check offsetted correct english** After milling was finished and when branches were assembled, six pairs of branches were loosely connected because the calculated contours were 2-3 mm eroded than the actual sizes. We avoided this problem by trimming branches from 2-5 mm higher than the plate surface. After this operation, the rest of connections were tightly connected.

We also observed that many milling paths were 5-10 mm off from the center of planned joints. Multiple reasons could be considered as reasons such as,

- deformation of mechanical parts of the CNC router
- not dense resolution of acquired contours of branches
- misaligned orientation of the plate compared to the scanned model

To avoid the misalignments, we modified the *G-Code Generator* so that an operator can freely adjust the absolute origin of the generated milling paths. The origin was usually set with around the center of the plate. After this modification, the misalignment from joint center was reduced with 5 mm off at the maximum misalignment. Branches could absorb 3-5 mm misaligned joint positions due to the elasticity of branches, and solidifying the structure with residual stresses from misalignments.

6 Conclusion

In this paper, we presented a workflow to design and fabricate with branches with their native forms, which are not large enough for producing standardized building components. Our workflow was validated by the case study with lower-aged participants without design and fabrication experiences.

Our online platform with stored scanned branches is accessible and multiple users can submit design layouts and explore a global design. Our branch joint detection and group condition update algorithms are running on the browser game which can be accessed from laptops and mobile devices, contributing to the accessibility of the presented workflow. Together with the accessibility, the intuitive interface was simple for non-expert users, validated by the case study. We successfully built a network of branches with rigid joints generated by our joinery milling path generator. Each of joints has customized lapped-joint geometry, which extends design possibilities of branches or woods with their native forms.

Our workflow touches many developed research areas such as skeleton extraction, structural optimization, object detection/recognition, and data-driven design-fabrication. Focusing on the use of native forms, each step of our workflow has potential to contribute to each area with the use of native forms of natural materials. Also, our workflow was developed based on the participation of users, thus the entire process is not necessarily automated, however, some tasks could be improved to assist users.

weights	w_1	w_2	w_3	w_4	w_5
our setting	100	-100	-1000	500	-5

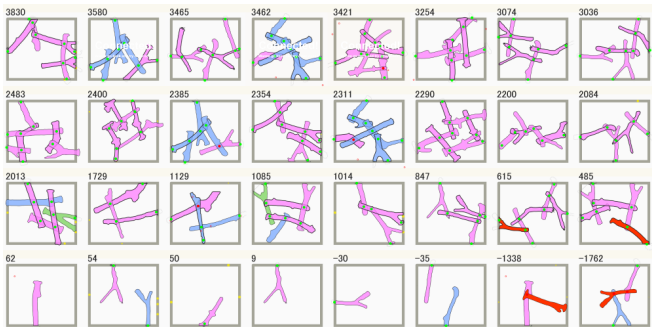


Figure 11: Example layouts by authors in score-descending order. The highest score is top-left and the lowest score is bottom-right.

One participant switched to play by a PC for more precise control due to the problem. Interestingly, all the participants chose to develop their own designs from the scratch, although they had instruction about the "continue existing designs".

We set 30 minutes for playing the game, and eight layout designs were given by participants. Two frames were completed per participants and two participants completed the whole eight target frames. The average score was xxx, and average playing duration was xxx to complete each target frame. **TODO: recheck the numbers by server**

The skeleton extraction could take incomplete point-set directly from original tree branches before they are cut in length. With data-driven approach, the system could distinguish trees and which part of tree the branch from. With morphological analysis, the system could suggest users where to cut branches to achieve user-defined target design. Structural and geometrical validity/invalidity

- 525 of obtained materials could be analyzed. Our workflow requires
 526 branches to be fixed on a plate, which takes the longest duration
 527 in the workflow except for in-between tasks such as moving and
 528 pausing. Using a robotic manipulator with a gripper, the attaching
 529 process could be skipped.
- 530 Our game system is limited in 2D, whereas original branch forms
 531 have rich 3D geometry with textures. In our case, these information
 532 was used in limited ways such as in skeleton extractions and G-
 533 Code generation. Despite of successfully fabricated non-orthogonal
 534 joineries, we did not complete the attaching branches to the target
 535 frames, as we prioritized to validate branch-branch joineries. Our
 536 layout design process is fully dependent on users with limited feed-
 537 back during design process. The game can provide suggestive feed-
 538 back with structural analysis of each joint and entire structure.
- 539 Our joint and group detection algorithms are limited with materials
 540 with skeletons, and our joinery generator is limited to branches.
 541 Both steps use down-sampled or high-resolution point sets. It is
 542 valuable to validate the approach by comparing with other available
 543 methods such as collision detections or joint detection with down-
 544 sampled model by interpolation.
- 545 Finally, our game-based design could be applied to different pur-
 546 poses, not only for participatory layout design but also for collect-
 547 ing data of user behaviors during design. Also application to other
 548 kinds of materials could be investigated.
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