

TANGIBLE LANDSCAPE: COGNITIVELY GRASPING THE FLOW OF WATER

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ABSTRACT:

Complex spatial forms like topography can be challenging to understand, much less intentionally shape, given the heavy cognitive load of visualizing and manipulating 3D form. Spatiotemporal processes like the flow of water over a landscape are even more challenging to understand and intentionally direct as they are dependent upon their context and require the simulation of forces like gravity and momentum. This cognitive work can be offloaded onto computers through 3D geospatial modeling, analysis, and simulation. Interacting with computers, however, can also be challenging, often requiring training and highly abstract thinking. Tangible computing – an emerging paradigm of human-computer interaction in which data is physically manifested so that users can feel it and directly manipulate it – aims to offload this added cognitive work onto the body. We have designed Tangible Landscape, a tangible interface powered by an open source geographic information system (GRASS GIS), so that users can naturally shape topography and interact with simulated processes with their hands in order to make observations, generate and test hypotheses, and make inferences about scientific phenomena in a rapid, iterative process. Conceptually Tangible Landscape couples a malleable physical model with a digital model of a landscape through a continuous cycle of 3D scanning, geospatial modeling, and projection. We ran a flow modeling experiment to test whether tangible interfaces like this can effectively enhance spatial performance by offloading cognitive processes onto computers and our bodies. We used hydrological simulations and statistics to quantitatively assess spatial performance. We found that Tangible Landscape enhanced 3D spatial performance and helped users understand water flow.

1. INTRODUCTION

1.1 Understanding physical processes

Physical processes like the flow and dispersion of water are challenging to understand because they unfold in time and space, are controlled by their context, and are driven by forces like gravity and momentum. The flow of water across a landscape is controlled by the morphological shape and gradient of the topography. It is challenging to understand how water will flow across a landscape because one must not only understand how the shape and gradient of the terrain control the flow and dispersion of water locally, but also how water will flow between shapes and gradients – how the morphology is topologically connected. Understanding a physical process requires thinking at and across multiple spatial scales simultaneously.

This cognitive work can be offloaded onto computers through 3D geospatial modeling, analysis, and simulation. Interacting with computers, however, can also be challenging, requiring training and highly abstract thinking that adds a new cognitive burden.

1.2 Tangible interfaces for GIS

Tangible interfaces are designed to make interaction with computers easier and more natural by physically manifesting digital data so that users can cognitively grasp it as an extension of their bodies, offloading cognition onto their bodies. In embodied cognition higher cognitive processes are built upon and grounded in sensorimotor processes – upon bodily action, perception, and experience – so thinking can be performed subconsciously through action and extended with tools (Kirsh, 2013). Tangible interfaces have been developed for geographic information systems (GIS) to

ease the cognitive burden of complex spatial reasoning, spatial visualization, and human-computer interaction by embodying these processes. Theoretically tangible interfaces for GIS should help users understand environmental processes by giving multidimensional geospatial data an interactive, physical form that they can cognitively grasp and kinaesthetically explore in space and time.

In a seminal paper Ishii and Ullmer envisioned tangible user interfaces that would ‘bridge the gap between cyberspace and the physical environment by making digital information (bits) tangible’ (Ishii and Ullmer, 1997). They described ‘tangible bits’ as ‘the coupling of bits with graspable physical objects’ (Ishii and Ullmer, 1997). Tangible interfaces like Urp (Underkoffler and Ishii, 1999), Illuminating Clay (Piper et al., 2002a), and SandScape (Ratti et al., 2004) enriched physical models of urban spaces and landscapes with spatial analyses and simulations like wind direction, cast shadow, slope, aspect, curvature, and water direction in order to enhance and streamline spatial thinking, design, and decision-making.

Many of the analyses used in Illuminating Clay were adapted from the open source GRASS GIS project (Piper et al., 2002b) and eventually Illuminating Clay was coupled with GRASS GIS to draw on its extensive libraries for spatial computation. The aim of coupling Illuminating Clay with GRASS GIS was to ‘explore relationships that occur between different terrains, the physical parameters of terrains, and the landscape processes that occur in these terrains’ (Mitasova et al., 2006). The effort to couple a physical landscape model with GRASS GIS led to the development of the Tangible Geospatial Modeling System (Tateosian et al., 2010) and Tangible Landscape (Fig. 1) (Petrasova et al., 2014, Petrasova et al., 2015).

Tangible Landscape Tangible Landscape – a tangible user interface powered by GRASS GIS – couples a physical and digital

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Figure 1: Tangibly modeling the flow of water with Tangible Landscape

model of a landscape through a continuous cycle of 3D scanning, geospatial modeling, and projection so that users can intuitively interact with the modeled landscape in near real-time (Fig. 2). The physical model is often made of polymer-enriched sand so that users can easily sculpt forms in a medium that will hold its shape, has good plasticity, and has a familiar feel and aesthetic. As users sculpt the physical model the model is 3D scanned and interpolated in GIS as a digital elevation model. The digital elevation model is used to compute geospatial analyses, models, and simulations, which are then projected back onto the physical model – all in near real-time. Conceptually, this enables users to hold a GIS in their hands – feeling the shape of the earth, sculpting its topography, and directing the flow of water. This should enable users to naturally model topography and interact with simulated physical processes in a rapid, iterative process of observation, hypothesis generation and testing, and inference.

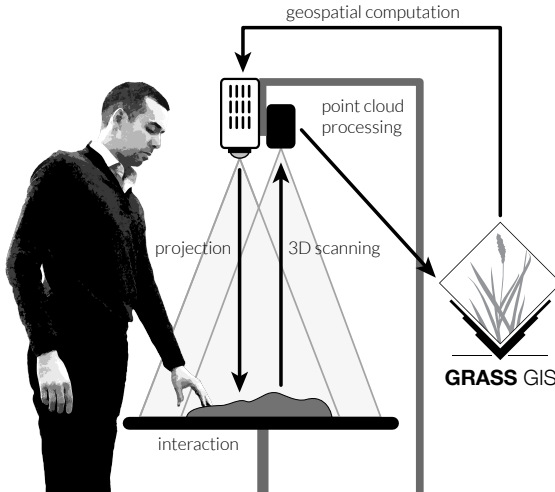


Figure 2: How Tangible Landscape works: a near real-time feedback cycle of interaction, 3D scanning, point cloud processing, geospatial computation, and projection

1.3 Cognitively grasping spatial processes

The aim of this research was to study how tangible interfaces for GIS mediate spatial thinking about landscape processes like water flow. Theoretically a tangible interface for a GIS that enables intuitive digital sculpting while providing analytical feedback should allow users to dynamically explore how topographic form influences landscape processes. With a physical model one can cognitively grasp topographic form, offloading the cognitive work of understanding and shaping topographic form onto the body. A GIS can offload the cognitive work of simulating complex physical processes like the flow of water through computation. With these physical and computational affordances combined in a tangible interface for GIS users should be able to more

easily understand and shape spatial processes. We empirically tested how a tangible interface for GIS mediated spatial performance in a water flow modeling experiment.

2. METHODS

We conducted a terrain and water flow modeling experiment in which participants tried to recreate a given landscape. We quantitatively assessed their spatial performance using hydrological simulation, summary statistics, and cell-by-cell statistics.

2.1 Flow modeling experiment

In the experiment 11 participants were asked to sculpt a given landscape using different technologies – first using Vue, a triangulated irregular network based 3D modeling program designed for intuitive terrain sculpting, and then using Tangible Landscape. The participants were asked to model a real landscape – a region of Lake Raleigh Woods in Raleigh, North Carolina – using each technology. We selected a region of the landscape with distinctive, clearly defined landforms – a central ridge flanked by two stream valleys (see Fig. 3). The digital elevation model (DEM) for this region was derived from a 2013 airborne lidar survey using the regularized spline with tension interpolation method.

In the 1st exercise each participant had 10 minutes to digitally sculpt the topography of the study landscape in Vue’s terrain editor using a physical model as a reference (see Fig. 4a). Participants were given a 2 minute introduction to terrain sculpting in Vue and then 10 minutes to experiment and become familiar with the interface before beginning the exercise. Vue’s terrain editor was designed to emulate sculpting by hand – there are tool brushes that are analogous to basic actions in sculpture including pushing, pulling, and smoothing.

In the 2nd exercise each participant had ten minutes to sculpt the study landscape in polymer enriched sand using Tangible Landscape’s water flow simulation as a guide (see Fig. 4b). As participants sculpted they could switch between projected maps of either the *a)* simulated water flow across the given landscape that they were trying to replicate *b)* or the simulated water flow across the scanned landscape.

2.2 Implementation

We used GRASS GIS both for geospatial computation with Tangible Landscape and for the analysis of the results of the experiment. The algorithms used in GRASS GIS are based on peer-reviewed scientific publications and have been transparently implemented with free, publicly available, version controlled source code. Open, transparent algorithms are needed to fully reproduce computational science (Rocchini and Neteler, 2012). In this experiment we used the overland flow hydrologic simulation using a path sampling method (SIMWE) implemented in GRASS GIS as the module *r.sim.water*.

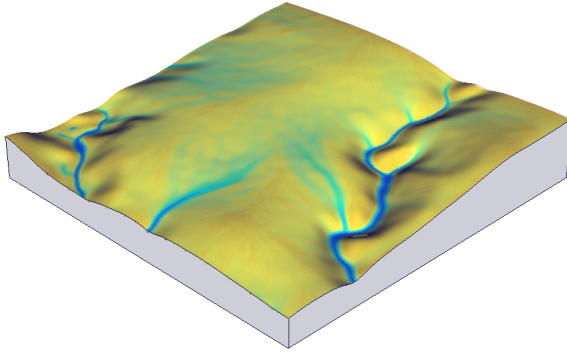


Figure 3: Our reference landscape with simulated water flow

Shallow overland flow We simulated shallow overland water flow controlled by spatially variable topography, soil, landcover, and rainfall parameters using the SIMWE model to solve the continuity and momentum equations for steady state water flow with a path sampling method. Shallow water flow can be approximated by the bivariate form of the St Venant equation:

$$\frac{\partial h(\mathbf{r}, t)}{\partial t} = i_e(\mathbf{r}, t) - \nabla \cdot \mathbf{q}(\mathbf{r}, t) \quad (1)$$

where:

$\mathbf{r}(x, y)$ is the position [m]

t is the time [s]

$h(\mathbf{r}, t)$ is the depth of overland flow [m]

$i_e(\mathbf{r}, t)$ is the rainfall excess [m/s]
(rainfall – infiltration – vegetation intercept)

$\mathbf{q}(\mathbf{r}, t)$ is the water flow per unit width [m^2/s].

By integrating a diffusion term $\propto \nabla^2[h^{5/3}(\mathbf{r})]$ into the solution of the continuity and momentum equations for steady state water flow diffusive wave effects can be approximated so that water can flow through depressions.

$$-\frac{\varepsilon(\mathbf{r})}{2} \nabla^2[h^{5/3}(\mathbf{r})] + \nabla \cdot [h(\mathbf{r})\mathbf{v}(\mathbf{r})] = i_e(\mathbf{r}) \quad (2)$$

where:

$\varepsilon(\mathbf{r})$ is a spatially variable diffusion coefficient.

This equation is solved using a Green's function Monte Carlo path sampling method (Mitasova et al., 2004).

2.3 Data collection and analysis

We used summary and cell-by-cell statistics to compare the results of each exercise using the reference landscape as a baseline. The digital models sculpted in the 1st exercise were manually georeferenced and imported into GRASS GIS as point clouds for modeling and analysis. The final state of the physical models sculpted in 2nd exercise were automatically 3D scanned, georeferenced, and imported into GRASS GIS as points clouds with Tangible Landscape for modeling and analysis. All of the point

clouds were randomly resampled and interpolated as DEMs using the regularized spline with tension interpolation method (Mitasova et al., 2005). For each model we simulated shallow overland water flow, identified depressions, and computed the difference between the modeled and reference water flow depth. To compute the difference we subtracted the modeled values from the initial, reference values. We identified and computed the depth of depressions by generating a depressionless DEM and then calculating the difference between the DEM from the depressionless DEM. Then we computed the mean, sum, and maximum of the water depths, the depressions, and the difference in water depths for each exercise in the experiment. We visually assessed the spatial pattern of water flow and continuity using these maps. In order to quantitatively compare how well the modeled streams matched the reference stream we computed the distance between cells with concentrated water flow in the reference depth map and mean of the modeled depth maps. First we extracted points for each cell with high water depth values ($>= 0.05$ ft) in the reference water depth raster and the mean water depth raster for each exercise. Then we calculated the minimum distance between the reference points and the nearest points from each exercise. In order to quantitatively compare the continuity of flow we computed the percentage of cells with depressions for each exercise.

2.4 Code and data

As a work of open science we invite you to replicate or build upon this experiment by using or adapting our tangible interface, experimental methodology, code, and data. The python scripts for data processing and analysis used in this experiment are available on GitHub at <https://github.com/baharmon/tangible-water-flow> released under the GNU General Public License (GPL). See the documentation in the GitHub repository for detailed instructions for replicating this experiment. The data used in this experiment are available on the Open Science Framework at osf.io/zv3t6 under the Creative Commons Zero license.

GRASS GIS is available at <https://grass.osgeo.org/> under the GNU GPL. Tangible Landscape is available at <https://github.com/ncsu-osgeorel/grass-tangible-landscape> under the GNU GPL. To build your own Tangible Landscape see the documentation in the GitHub repository and refer to the book Tangible Modeling with Open Source GIS (Petrusova et al., 2015).

While the rest of the software used in this research is free and open source, Vue¹ is proprietary software. We used Vue's terrain editor for this study because it was designed specifically for intuitive terrain modeling, but open source 3D modeling programs like Blender² could be substituted for Vue.

3. RESULTS

The models sculpted with Tangible Landscape more accurately replicated the flow of water over the study landscape. The digitally sculpted models tended to have more diffuse water flow and more water pooling in depressions, whereas the tangibly sculpted models tended to have more concentrated flow in stream channels and less pooling in depressions. Furthermore, the spatial distribution of water flow on the tangibly sculpted models more closely fit the distribution of water flow on the reference landscape.

¹<http://www.e-onsoftware.com/products/vue/>

²<https://www.blender.org/>

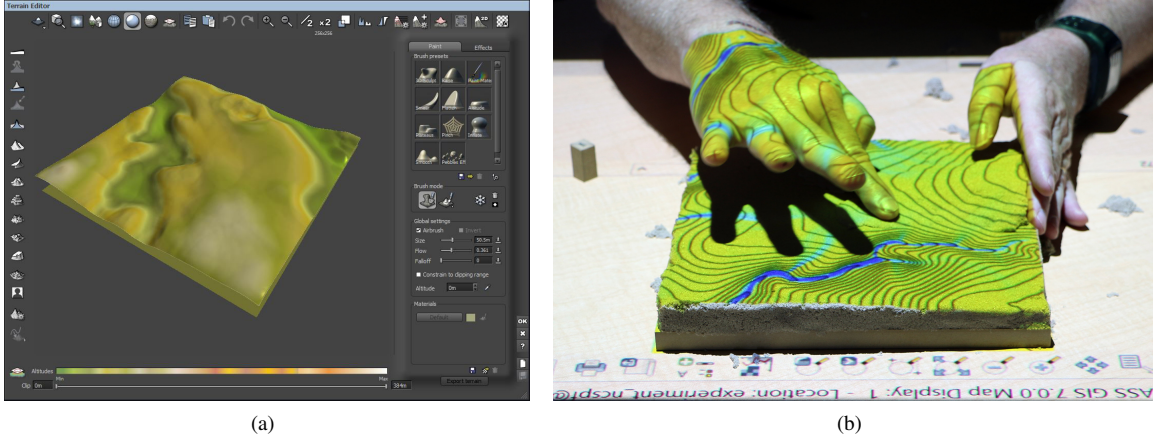


Figure 4: (a) Digitally sculpting with Vue in the 1st exercise and (b) tangibly sculpting with Tangible Landscape in the 2nd exercise

Exercise	Mean	Max	Sum
Reference	0.01	0.47	786.25
Digital	0.21	1.83	3.60
Tangible	0.27	2.31	4.60

Table 1: Highest mean, maximum, and summed water depths (ft)

Exercise	Mean	Sum
Digital	21.13	29244
Tangible	18.59	25724

Table 2: The minimum distances from reference stream cells to the nearest modeled cell with concentrated flow (ft)

Exercise	Max	Sum
Reference	0.10	0.62
Digital	24.5	53
Tangible	22.2	44

Table 3: Highest max and summed depth of depressions (ft)

Exercise	Cells
Reference	0%
Digital	44%
Tangible	17.66%

Table 4: Percent of cells with depressions (3 ft ²)

The models sculpted with Tangible Landscape had more concentrated flow in stream channels with higher mean, maximum, and summed water depths (see Table 1). Fig. 6 shows that water flow in the 2nd exercise was spatially concentrated in the upper stream channel, the lower stream channel, and the nascent swale to the right.

Furthermore the water flow across models sculpted with Tangible Landscape more closely fit the reference. Fig. 8 and the details in Fig. 9 show that water flow in the 1st exercise was more spatially diffuse and dispersed, whereas water flow in the 2nd exercise was a better fit. Fig. 10 - 11 show how well the flow of the digitally and tangibly sculpted models fit the reference flow. The digitally sculpted models tended to loosely fit the upper stream with fewer, more dispersed clusters of concentrated flow at further distances from the reference on average. They also tended to have very few clusters at considerable distance from the swale on the

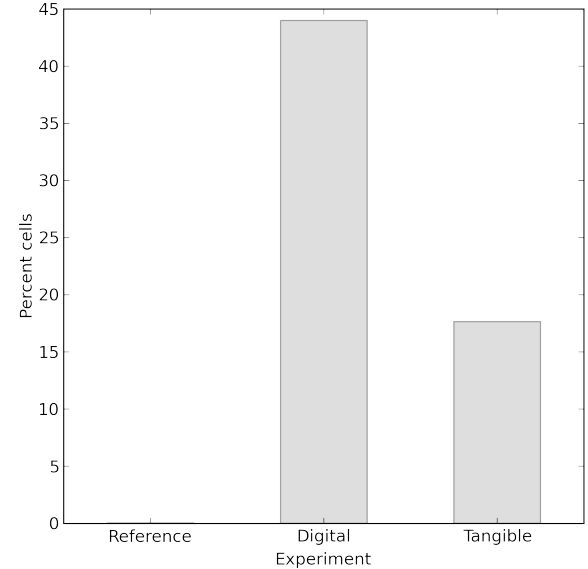


Figure 5: Percentage of cells with depressions in (a) the reference landscape, (b) the composite of digitally modeled landscapes, (c) and the composite of tangibly modeled landscapes

right and small, dispersed clusters that tightly fit the lower stream. The tangibly sculpted models, however, tended to more densely, tightly fit the upper stream and the swale on the right. The tangibly sculpted models tended to miss or misplace the lower stream channel (siting it too far southeast). The near-real time water flow analytic was not very useful for modeling the lower stream segment because there was not enough contributing area on the model to generate much concentrated flow. Water flow over the sculpted models was only computed over the model, whereas the reference water flow was computed over the entire watershed. Overall the tangibly sculpted models fit the reference flow 8.32% better than the digitally sculpted models (see Table 2).

The digitally sculpted models had higher max and summed water depth in depressions (see Table 1). Furthermore the depressions covered 26.34% more area of the digitally sculpted models than the tangibly sculpted models (see Table 4, Fig. 5, and Fig. 7). The presence of large depressions on the central ridge in the 1st exercise reveals concave topographic morphology where there should be convex morphology. The pervasive presence of depressions in

the stream channels in both exercises reveals disrupted flows with broken continuity where water should be flowing.

4. DISCUSSION

The modeling results show that participants tended not to clearly understand how topography directs water flow, but began to learn about the importance of curvature and continuity with the aid of the tangible interface.

When digitally sculpting participants typically focused on making the streams lower than the surrounding topography, but not on draining water into the streams or directing a continuous flow downstream. In the 1st exercise participants made low points approximately where the streams should be, but tended not to grade smooth slopes with appropriate curvature. The participants use of concave rather than convex morphology on the central ridge reveals that some did not understand how topographic curvature controls water flow. The extensive depressions distributed widely across the terrain demonstrate that participants tended not understand the importance of topographic curvature and continuity for water flow.

With the tangible interface they typically focused on directing water into streams, but did not tend focus on directing a continuous flow downstream. In the 2nd exercise participants tended to grade smoother slopes with fewer depressions whose curvature directed water towards channels, concentrating it in streams. They, however, did not tend to grade the channels to continuously slope downstream. While participants performance improved substantially in the 2nd exercise, the pervasive presence of depressions in the stream channels in both exercises demonstrates that participants did not fully understand the morphology of streams by the end of the experiment.

We observed participants using an iterative modeling process with the tangible interface – they *a*) sculpted, *b*) studied the updated water flow simulation, *c*) critiqued the form of their model, *d*) and continued to sculpt. The substantial improvement in participants' performance in the 2nd exercise shows that they successfully integrated the tangible interface's water flow analytic into their modeling process. To improve their performance they must have been able to successfully manage the added cognitive load of the analytical feedback. The tangibility of the interface may have let them offload some of the cognitive work of sensing and shaping 3D form onto their bodies so that they could focus on water flow.

While their performance did improve in the 2nd exercise, it may still have been adversely affected by emotions like frustration. If the cognitive load of simultaneously modeling 3D form and water flow became too great – if participants were unable to fluidly connect cause (topographic form) and effect (flow) – they might become frustrated and demotivated. Future research should investigate the role of affect, motivation, and metacognition in tangible interaction.

More analytics may enhance participants' understanding of water flow and stream morphology. Identifying and computing the depth of depressions highlighted the role of topographic curvature and continuity in water flow. While topographic parameters such as curvature and slope would highlight important aspects of the morphology, an additional step of reasoning and imagination is required to link these parameters to water flow. The ponding of water in depressions directly links topographic controls and water flow and thus should be a more intuitive analytic. We propose combining shallow overland water flow with ponding in depressions as an analytic to help users understand how water flows.

5. CONCLUSION

Tangible Landscape's water flow analytic enabled an iterative cycle of form-finding and critical assessment that helped participants learn how form controls process. Seeing the water flow simulation update in near real-time enabled participants to generate hypotheses, test hypotheses, and draw inferences about the way that water flows over topography. As one participant said, 'seeing the flow takes away the mystery of topography.' Physically manifesting topographic data enables users to cognitively grasp the terrain. Coupling tangible topography with the simulated flow of water lets users understand the simulation with their body.

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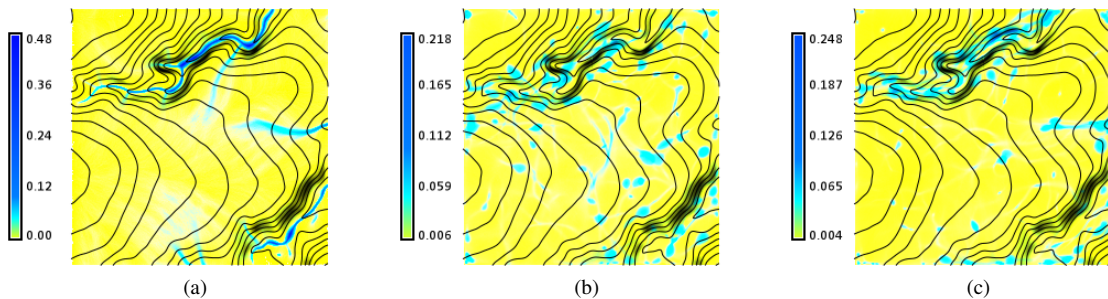


Figure 6: (a) The depth of simulated water flow across the reference landscape, (b) the mean depth using digital modeling, (c) and the mean depth using tangible modeling

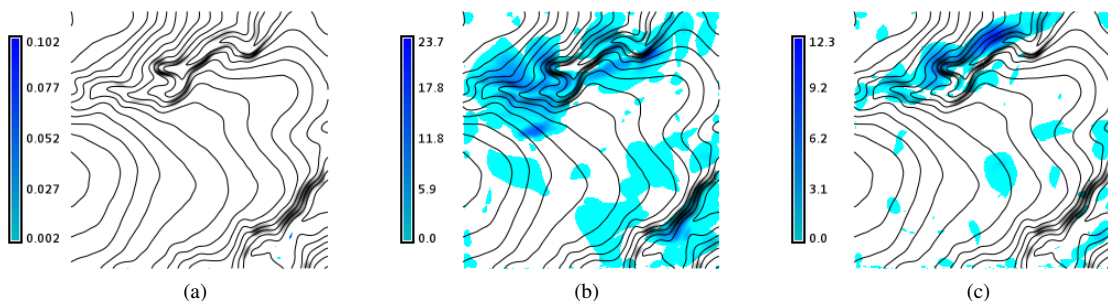


Figure 7: (a) The depth of depressions in the reference landscape, (b) the maximum depth of depressions using digital modeling, (c) and the maximum depth of depressions using tangible modeling

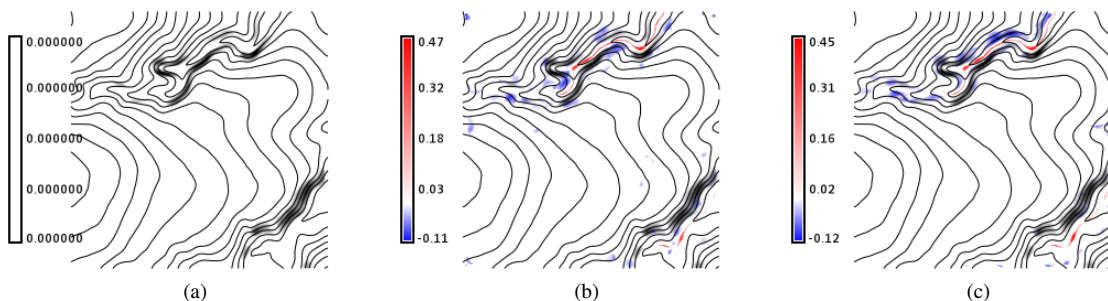


Figure 8: (a) The difference of the reference landscape, (b) the mean of digitally sculpted models, (c) and the mean of tangibly sculpted models *from the reference landscape*

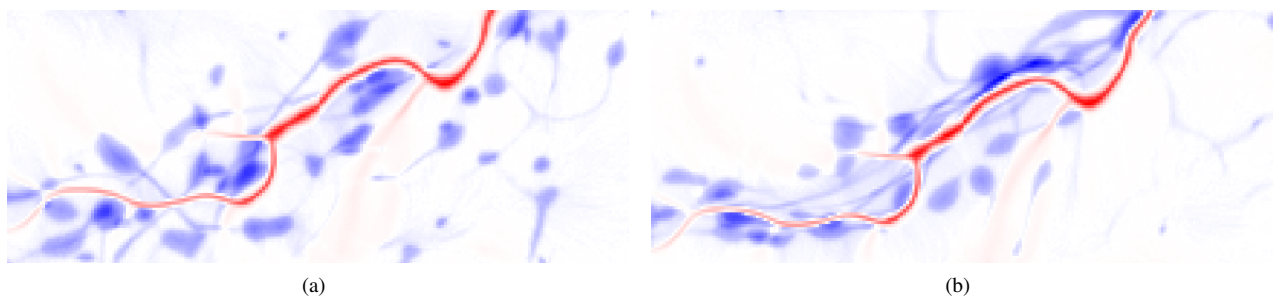


Figure 9: Detail of the difference of (a) the mean of digitally sculpted models and (b) the mean of tangibly sculpted models *from the reference landscape*

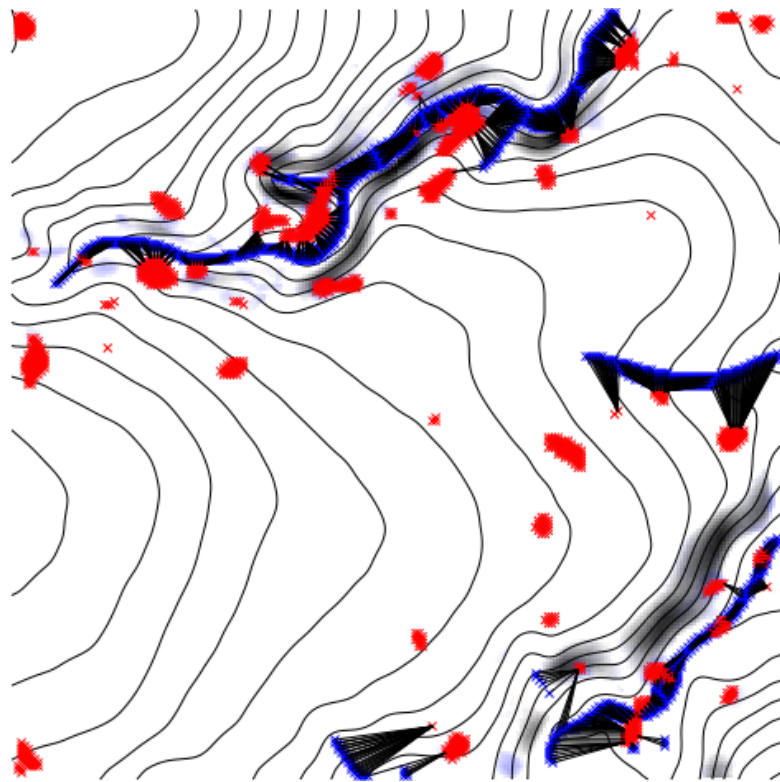


Figure 10: The lines represent the minimum distance between blue points with high concentrated flow from the reference and red points with high concentrated flow from the mean depth of digitally sculpted models

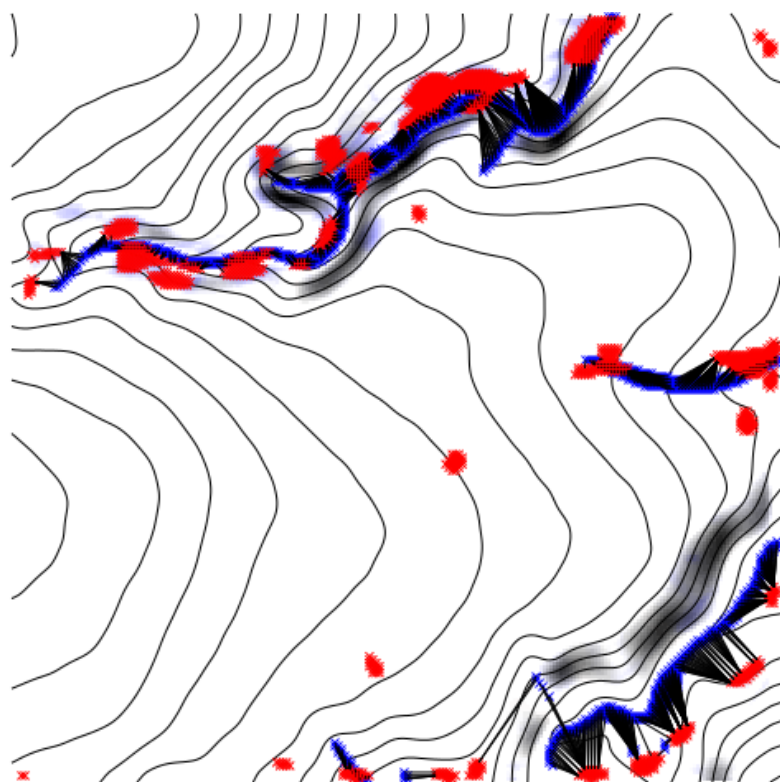


Figure 11: The lines represent the minimum distance between blue points with high concentrated flow from the reference and red points with high concentrated flow from the mean depth of tangibly sculpted models

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