Ludwig Wittgenstein's skepticism about the expressive scope of propositional language, Jacques Derrida's critique of logocentrism, generalized via semiotics to all forms of representation, and Judith Butler's analysis of the performativity of gender motivate the turn to performance as an alternative to representation. In this essay I discuss a genre of **responsive environments** in which computationally augmented tangible media respond to the improvised gesture and activity of their inhabitants. I propose that these responsive environments constitute an apparatus for *experimentally* investigating questions significant for both performance research and philosophical inquiry. The responsive environments were designed as sites for phenomenological experiments about interaction and response, agency, and intention under three conditions: (1) the participants are physically co-present, (2) each inhabitant is both actor and spectator, (3) language is bracketed. The last condition does not deny language, but focusses attention on how an event unfolds without appealing solely to textual or verbal communication. As such, these environments constitute *performative spaces* whose media -- sound, visual field, acoustics and lighting, objects and furnishings -- can be reproducibly conditioned, and in which actions can be rehearsed or improvised. I will describe the apparatus of these performative spaces in enough detail to be able to address certain phenomenological questions about the continuum of intentional and accidental gesture in the dynamical substrate of *calligraphic media*: continuous fields of video and sound or other computationally animated materials, continuously modulated by gesture or movement. I suggest that emerging forms of *calligraphic media* present an alternative to linguistic pattern for the articulation of affectively charged events, practically and theoretically interrogating the status of narrative in the construction of theatrical events.
The central question, however, is how can ambient and its inhabitants co-articulate an event, or in a related phrasing, what are the dynamics of a meaning-making event? The techniques I employed in a new kind of dynamics for temporal media and people to co-articulate an event were essentially an energetic dynamical system not in the stratum of physical bodies and objects but in the stratum of metaphor, or more precisely of state of event. Modelled after statistical physics of continuous media, this sort of dynamics differs radically from fixed scores and timetracks, from boolean logic, and also from aleatory techniques. Moreover, the dynamics allows unbounded multiplicity and continuous overlapping state, profoundly distinct from digital logic and graph-theoretic logic.  

*Eppur si muove.*

What symbolically, affectively charges an event? When movement matters, how and why does a gesture make meaning? If we provisionally bracket verbal narrative and invite non-experts to improvise movements that nuance time-based media in a common performative space, then how can we condition a physical environment to sustain experiences that are as compelling as the works of Bertolt Brecht, Heiner Müller, Jerzy Grotowski, Eugenio Barba, Robert Wilson, Pina Bausch, or Anne Teresa Keersmaeker? We ask these questions in the methodological silence left by Antonin Artaud's call to liberate theater from the tyranny of the text, from what he called dramatic literature. In what sense, and to what degree this is possible may be questioned, because, as Derrida argued in his essay on Artaud, “Presence, in order to be presence and self-presence, has always and already begun to represent itself.”[1]

Notwithstanding Derrida's sly reversal re-establishing the primacy of grammatological representation, there have been diverse practical responses to Artaud's challenge over the past half century in experimental theater. Art collectives (Dumb Type, sponge, Palindrome, Chunky Move) are beginning to use computational media technologies in a less remediated and more idiomatic ways. Although there is much to be said for cargo cult approaches to technology, nonetheless one need not take the technology of electronic devices, protocols and software for granted as naturalized,
shrink-wrapped black-boxes. Conducting this material, embodied craft with some technical discipline affords some grip for critical and artistic experiment. At the same time, one remains acutely conscious of the epistemic frames constructed and imposed by techno-scientific practice, a task which becomes more challenging the more deeply we enter the black-box, adapting insider knowledge and practices from techno-scientific research and development.

Over the past 15 years, my work with these responsive environments has been guided by the demands of performance research, particularly questions concerning the phenomenology of performance. One of my key experimental motivations is to explore how we could make possible a compelling experience without relying on pre-scripted, linguistically codable, narrative structure. More precisely, I pose three questions:

1. *How can people coordinate transformative and compelling experiences without relying on conventional linguistic categories such as verbal narrative?* The technical analogue to this is: how can people create sense together in a responsive media environment (henceforth "responsive environment") without resorting to grammatical structures? This may seem like a purely technical concern but it has extensive ethical-aesthetic implications. For example, this impels us to seek alternatives to procedural, "if-then" logic and to the locally linear syntax of time-based scripts and scores, including patterns found in conventional genres of interactive art and fiction. One expects that the materials, whether patterned by logic, social field, or physics, make a difference to the event.

2. *How could people improvise meaningful gestures collectively or singly in an environment that is as dynamic as they are, an environment that itself evolves over time as a function of its inhabitant life?* Interaction modelled on a particularly reduced notion of computationally mediated action and response is a far cry from densely varying textures of theater or everyday life. How can expressive gestures be sustained in sensate and animate matter, some of which may be animated computationally?
(3) How could objects emerge continuously under the continuous action of inhabitants in a responsive space? This question of novelty itself comes from a larger critique of technology, understood as that which mediates the co-construction of human subjects and our world. Given the thick, pre-analytic, pre-orthogonalized aspect of the lifeworld with its nuanced fields of relation and influence, one may ask of technology a rich but not more complicated life. But instead of restricting ourselves to observation, given a studio-laboratory we can experimentally design and inhabit our own events, too. This risks complicating and contaminating the event according to the conventions of theater as well as laboratory science. However, that word risk itself implies a purity of the event, independent of acts of observation, which we may expressly question. Humberto Maturana and Francisco Varela observed that a continuously self-reproducing autopoietic system cannot draw an objective distinction or operational boundary between exterior and interior stimuli. As Maturana and Varela were generalizing from nervous systems and cellular organisms, it seems that their observation should pertain to any autopoietic system, of which our responsive environments were designed to exemplify. Therefore the event's creators and players are by design and in practice themselves participant-observers of their responsive play spaces.

The significance of these three questions about compelling non-verbal play, improvised meaningful gesture, and the emergence of objects from fields is not confined to theater or experimental performance alone. They are not merely technical problems solved by the artist plying his or her craft. I believe that reflecting closely on the practices and technologies of performance conversely provides insight about gesture, agency and materiality. Having written also about the relation between gesture, agency and materiality elsewhere so let me make two critical comments here about the consequences of these relations for gesture in a responsive environment.

Given an environment made with tangible, responsive media, we can begin to understand experimentally how gesture conjures the self and how collective gesture conjures the social without assuming schemas of gesture, selves and the social prior to
the event. One of the original principal motivating themes for the installation-events and
the associated research described in this essay is the dissolution and re-formation of
bodies in a continuous field. When this field is a social field, then the act of gesturing
becomes a way to shape intentional being in the world from a state of non-intentional
distraction. At a larger scale, since our gesture is conditioned by birth, habit, and
culture, gesture entangles social history with the body in action. Not only our own
personal histories but also the habits of generations sediment into our own bodies as
disciplines that fluidly scaffold our gestural expectations, anticipations and intentions.[4]
The technology of performance allows us to play tangibly and reproducibly with such
processes of individuation.

Accordingly, we study how people could improvise gestures meaningfully in a
media-rich space that evolves continuously in response to their activity. With the “media
choreography” systems realized by the Topological Media Lab which I established in
2001 to pursue such research and creation, we have built frameworks of pliant software
instruments that enforce no syntax on the player’s expressive gesture.[5] By relaxing
syntactic constraints, there are no wrong movements and every movement "does
something" to modulate the ambient environment. In place of syntax and grammar, we
have a responsive environment that tangibly resonates people’s gestures and movement
with one another and the environment: every glide, every stroke, every slip and slide,
stirs media processes in tandem with the physical material world. In a deep sense, one
can claim that is the ontological continuity of the field of superposed media processes that
enables improvisation and performatively rich nuance.[6] This continuity has strong
phenomenological consequences. Continuity is a leitmotiv of topological media and the
heuristic lens into the full, thick dynamics of our embodied experience. As you sweep
your arm it moves continuously through the air. As you walk to your friend to greet her,
your consciousness has no gaps. In everyday experience, your existence appears to have
no gaps. As human experience is dense and continuous our creations should sustain
playfully intensified experiences that, in my terms, are not complicated but rich.
Since we composers of responsive environments wanted to sustain such phenomenal density in our own play space, we made software media engines that synthesize time-based video and audio. These engines, especially the sound instruments, allow players to dissolve, re-constitute, and shape perceptual entities under the impact of their individual and collective activity. Making a media engine that evolves continuously also radically reduces the complexity of the media elements that need to be assembled for production because media can be synthesized afresh in response to the activity during an event. In practice, we pre-fabricate relatively few media objects (i.e. video or sound files) as initial textural material to seed the processes that re-synthesized dynamic fields of sound and image in real-time performance.

What is the medium of gesture in this extended dynamical setting but continuous and open material, that is a topological medium?[7] We use topological media not as an abstract model, but as the substrate of performance and physical action itself, an expressive tissue amalgamated from gesturing flesh and re-synthesized video and sound. Where Grotowski challenged actors to use their own bodies as their expressive medium, in studio-laboratory work I take as my challenge creating computationally mediated matter for expressive presentation.[8] Analytic sciences and philosophy may be less attuned to this non-representational use of matter because matter, whether ink and paper or fabric, has tended to be regarded as part of dumb nature, the object of mere craft (not art). Literary theory and till recently cultural studies may gain analytic purchase on matter only so far as it can be traced as linguistically signifying matter.[9] Matter, topologically construed and topologically constituted, may serve as the substrate of poetic expression. (For a more adequate introduction to what one might mean by topology and topological media, please refer to [Sha 2012, 2013].)

Figure. SOLARIS, Soderbergh.
I sometimes characterize the empirical practice of the Topological Media Lab as a form of materials science. Adopting the more modest spirit of making a textile rather than a jacket, one can ask what would play the role of the "textile" opposite to the "performance-event"? It would have to be the hybrid media, the hybrid, dynamical, responsive fields out of which particular narrative objects and event sequences emerge. I call these fields the substrate. The Ozone media choreography system as architected, constitutes not a particular event action sequence like a stage play or a game, nor even a generalized language, but the substrate to a continuous range of performance. I should emphasize that I do not wish to use substrate in its ordinary sense of being prior or more foundational than its objects or events, but in the sense of the physics of fields. The substrate is constitutive of the objects and events that form in it; in other words, the substrate and its contingent objects occupy the same ontological stratum. So, objects do not emerge out of the substrate, objects emerge in it. The substrate is in the same ontological stratum as its dynamically forming and dissolving objects.[10] What this offers performance is an alchemical technology for poetic matter. Such technologies of, for example, gesturally nuanced realtime video and sound synthesis, and of responsive, sensate and luminous electronic fabrics comprise contemporary amplifications of the technologies not of representation but of performance.[11] I will address the energetics and dynamics of event afforded by this Ozone media choreography later in this essay.
Returning to the performative and the embodied offers an opportunity to reopen questions about the phenomenology of performance and about the phenomenology and poetics of performative spaces that respond to the activity of their inhabitants. These questions concern the thresholds of agency, gesture and intention without reference to a grammatical or rule-based superstructure. Such questions have informed and motivated a series of media installations and experiments built by the Topological Media Lab, designed as physical spaces filled with computationally augmented video, sound, and luminous material that respond continuously to the inhabitants' gesture and movement.

For the purposes of this essay, let me clearly distinguish between (1) an envisioned experiential environment like the TGarden; (2) specific installation-events such as TG2001, txOom, trg, Cosmicomics (Elektra 2007), the Remedios Terrarium autopoietic systems exhibition (2008), IL Y A membranes (2010), and various laboratory experiments such as: MeteorShower (2006), Ouija movement studies (2006), and the Memory+Place
Identity project (2010-2011); and (3) the media choreography apparatus that we have built as the technical infrastructure and expertise flexibly hosting those installation-events (Oz, Oxygen, Ozone).[13]

The challenge is to create media environments that lift speculations about interaction and media, affect and subjectification, from the level of verbal theoretical discourse to installation-events in which visitors can palpably encounter some of these arguments as powerfully as people have ever encountered theater.[14]

![Image](image1.png)

**Figure.** Professional dancers in TG2001, V2 Las Palmas, Rotterdam, 2001.

![Image](image2.png)

**Figure.** TG2001 Ars Electronica. Swapping wings upon close encounter.

![Image](image3.png)

**Figure.** OUIJA Collective or intentional movement experiments.

To be more concrete, I describe the motivating vision of the TGarden responsive environment first before diving into the technical details. Before entering the heart of the installation, a visitor chooses from a set of sumptuous garments, each with a different strangeness. Some billow around him in clouds of fabric so that he grows three times...
larger but no heavier. Some add an odd elasticity to his body so he tends to flop as he walks. He is led into an antechamber draped in black curtains and dressed by an attendant. The attendant belts the pocket computer and battery around his waist and straps sensors of acceleration to his arm or chest. It feels like a medical exam but with a more erotic charge. The attendant tells the visitor little about how to move but suggests that when the visitor dons the costume, he assumes not only a new body but also a new voice. The attendant tells the visitor: listen, move, and attend to what is happening as he moves. Each of these fantastical costumes serves as phenomenological experiment, defamiliarizing the visitor's body so he may more readily improvise gestures.

When a visitor walks into the installation, he notices that there are a few other people costumed unlike him. It is hard to distinguish some of them from the projected visual textures sweeping over every part of the floor and the walls. As he moves he leaves trails of image and sound behind him. The air is filled with a hubbub of sound. Everything visual and auditory seems somehow made by living processes, but he cannot identify the entities that make them. The room may bear aquatic kinematics, but there are no identifiable creatures of the sea. (The floor is illuminated with projected moving shapes and lines and textures by a video projector mounted 20 feet directly overhead.)

As s/he waves his arms he notices, perhaps immediately, perhaps after a while that some aspect of the room's aural texture varies according to his movement. But it takes a fair amount of play to begin to understand what is happening. A particular gesture does not always elicit exactly the same sound; it seems as if one is dragging one's fingers or limbs across materials like wool or metal sheet or rubber. If s/he can learn how to move to generate some desired effect then he can begin to calligraphically shape and play as if he were "bowing" through the medium.[15] He can try to create his own “voice” out of the ambient sound field as he moves and dances about. S/he improvises gestures that elicit meaningful sound or image patterns and develops a personal repertoire of gesture and movement.
Figure. Concurrent circle of processes: bodies; camera, sensors, radio; computer1, softwear modules: stat, dynamics, visual+ sound synthesis; sound processor, speakers, visual processor, projectors; bodies. Note that in this case there is no reverse flow because for example, the visitors do not notice or attend to the technology at all. In our aesthetic, we prefer to submerge the electronics entirely below the threshold of perception.

The Ozone media choreography apparatus associates each player with his or her own set of computational media synthesis processes, and the entire room is associated with its own process as well. The entire room is considered as but one more player. At the finest scale, the many streams of sensor signals are deliberately designed to include both data from physical sensors (such as acceleration forces) and numerically-derived measures (such as energy or period) in the same processing ontology, reflecting an agnosticism with respect to the distinction between putatively internal and external sense data.

The visitor notices that there are no well-defined objects in the room, but as he plays in it minute after minute, or day after day if he were to return, he learns certain ways of playing that characteristically elicit more or less well defined entities, whether they are acoustic or visual, or socio-psychological objects. He may observe other players who have invented virtuosic ways of playing and engaging the responsive space, and may learn from their more deft action and response. Most of this intertwined activity occurs without verbal exchange. In the imagined ideal situation, as one body
passes other bodies, it leaves behind material traces of itself: shadow, hair, echoes, and air currents. Even if one does not explicitly and actively acknowledge a passerby, one's shadowing matter intertwines with the others' residues, conducting material conversations in the wake of one's passage.

Figure. Solo epiphanies. Ars Electronica, Linz Austria, 2001. Courtesy Sponge.

Figure. Jump on induced elastic.[16]

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In the course of building a responsive environment that materializes the phenomenological investigation we uncovered a number of technical questions of which I will discuss three. The first is how can voices be mixed and how a causally individuated voice be foregrounded? The second is how can multiple player agencies sum together? And the third, how can the responsive environment detect the intent of a player? I discuss these questions because they constitute precise, concrete entries into the phenomenological experiment that a responsive environment was intended to sustain.
1. Mixing voices

One of my purposes is to explore the erotics of the formation and dissolution of bodies from continuous fields of movement, sound, air currents, and video as textured light. Resynthesized sound, being quintessentially temporal, is an ideal medium within which to blend multiple “voices” and sonic textures, so that the movements or gestures of a player would tease out traces in the sound field that the player might associate with his/her own voice. But since sound is an additive medium and diffuses around obstacles, superposing sound works only too well – multiple sonic elements blend into a single field of sound. Similar attempts to match sounds with individual players in a responsive space typically run aground on the same problem: how can players, the subjects in a dynamic field of audio that they co-create with the music synthesis software, distinguish their own voices in a field of mixed sound? The naive approach would be to assign a pitch or a rhythm or some basic mechanical musical parameter to each person. But this suffers from many problems. For example, fixing a basic musical parameter like pitch flattens the rich potential melodic trajectory that could be nuanced by a gesture. Another problem is that fixing some other obvious or "natural" qualities like harmonic key, a pitch sequence, a signature melody, or acoustic icon quickly becomes impossible to remember or to pick out from a mix of three or more people, unless it is so reduced as to be boringly simple. Designing environments for three or more co-present human players helps destabilize social dyads and leapfrogs communication theory’s dyadic paradigm of atomic sender + (message in channel) + atomic receiver.[17] In any event, the engineered system still must have its sensors properly tuned[18] to local physical conditions in order to parameterize the responsive sound synthesis instruments. Of course, much more experimentation remains to be done.[19] To date, we have largely avoided wireless speakers and microphones because the available technology, given the constraints on the budget, labor and wearability, is still too coarse for musical purposes. [20] Poor sound production makes the game of disambiguating voices from a mixed
dynamical sound field that much harder and unrewarding. But on the other hand, for certain purposes, "low-fidelity" transducers are perfectly fine when there is nothing to "reproduce" -- when in fact the sound that is produced on the spot, in the moment, helps participants and environment co-articulate actions in concert.

To coherently forego a priori objects of all kinds, including pre-fabricated visual images and sonic elements, also implies that we should have no predefined narrative objects like characters or voices or even melodies. Performance has come a long way from Pirandello's “personaggi in cerca d'autore” (characters in search of an author): not only have we displaced the authority of the composer by the distributed agency of live performers and by software logic, now we have even re-arranged and reconfigured the physical and phenomenological locus of perceiving, sensing, listening. Where do the patterned sound and light come from? Where are they produced? How are they produced, and in response to what gesture? In the TGarden a player fashions her own sound out of the total sound field rather than selecting a sound sample that has been recorded or synthesized prior to performance. Generally, instead of triggering pre-fabricated media objects, a player fashions her own dynamical media pattern out of a tissue -- a “stoffa” or stuff -- that is an amalgam of sound, video, fabric and flesh evolving in response to her contingent activity as well as their designed autonomous dynamics.

But swearing off a priori objects does not mean that no object can emerge under the impact of the players’ activity, because a responsive environment sustains the nuanced play of emergent pattern and structure. We will see later a positive hint of what the “stuff” of a performative space without a priori media objects could be like.

2. Summing Agencies

A second basic technical problem can be introduced via this concrete example: Suppose we project onto the floor, from a single fixed projector, a video texture that is parameterized by an individual's actions. Suppose one person is “followed” by a spot of projected red light and a second person is followed by a blue spot. If these two people
arrive at the same location doing different things, what color disk should be projected on
the floor “in response” to these two people? That there is a single fixed projector
implies that it is the software logic that must decide what color to synthesize for the
jointly occupied piece of the floor. In other words, one needs logical model that
accommodates the physical superposition. If the logical model is not constructed to
provide for superposition, then the system will either produce blue or red, or some
indeterminate result, which used to be the programmers’ laconic jargon for crashing the
program. There is no performatively convincing definitive answer to this conundrum. In
this case, a heuristic comes to our rescue: focus on transformations rather than objects.
Favoring transforms means in this case that we apply visual operators (such as "lenses"
that burn-in, or "hammers" that optically crack whatever image lies underfoot), operators
that are parameterized by the activities of the people. It is much more sensible to
parameterize a visual operator by the action of a person, and to add operators together by
applying them both to the same set of bits in the streaming video. Let me offer a less
minimalist example. Suppose one person who has been in the room only a little while or
who has reverted to a "naive" set of gestural activities is associated to an operator that
rubs aside the video to expose a different layer of video below it wherever the person is
standing. Suppose that a second person is able to cause the video under her feet to swirl
with a torsion that is proportional to the bend of her arm. Then when both people are
standing close together, they would see the video in a revealed layer, swirling. Of
course, the order of application is important but such logic becomes part of the
composer’s art.[21] But the most significant development in the art of creating
responsive environments is the phenomenological, not epistemic, shift of focus from the
aesthetic design problem of the legibility of the mark to the intention of the mark-maker.
[22]

3. Detecting Intention
Now this algebra of transformations naturally raises the question: how does the system know what the player wants to do? A pinch of philosopher's skepticism can save a large amount of engineering. The nub of the problem is that we cannot unequivocally distinguish intentionality from contingency. Moreover, we cannot unequivocally distinguish lies, quotes, citations, or ironic actions from one another using formal means. After Derrida's and Wittgenstein's interrogations of signification and meaning, it is no longer tenable to defend such distinctions even in principle. Therefore, it seems that we may as well deploy our engineering resources less cognitivistically ambitious ways. We expand on these points by placing human-computer interaction on stage for a moment.

Paradigmatically, with a well-designed interactive system if you push button A and get response X, then pushing button A again should elicit the same response X or some mechanically obvious successor to X (like increasing volume, or switching a device on and off). This paradigm of interactive design may be useful for utilitarian tasks or simple games of habit but it rapidly grows stale in a performative setting. No matter how much craft is invested in creating a pre-fabricated piece of sound (or image), even presuming you enjoy the crafted sound the first time you make a gesture, if every subsequent time you hear essentially the same sound when you make the same gesture, then that response becomes boring. In fact, I would say that such a predictable response is not making sound but triggering a sound effect.

There are multiple ways to fruitfully complexify the response.[23] For example, one can have the software program spawn complex effects like showing a video or moving a robot arm according to an internal clock. But that is formally equivalent to the program acting according to a uni-dimensional script, a generalized timeline. Another canonical technique is to use procedural rules of the form "If a parameter A satisfies condition C, then do B." However, such techniques set us on the slippery slope back to scripted, alphabetically encoded verbal narrative with all of its commitments.[24] Another way would be to randomize the response to some degree. We could debate whether nature truly is random at heart, but that misses the point for performance
research. We should remember that half a century ago John Cage and the Oulippos conducted their most interesting experiments with chance in order to question the locus and role of intentionality in the player, the spectator and the system. One of Sponge's working heuristics has been to set aside the use of the random in its compositional process because, although randomness may be metaphysically interesting, it does not yield any insight on how an intentional nonrandom gesture can be artful.

Rather than playing back prefabricated media objects triggered according to scripts or chance, the Ozone media choreography system responds like a set of musical instruments responding to continuous gestures, allowing the player to calligraphically brush or violinistically bow through the media.[25] Now a substantial technical problem comes to the fore. Suppose swinging my arm across my thigh pulls a melody out of thin air. I might do that by accident because my arms swing of their own accord as I walk. How would the system know to distinguish between me swinging my arm oblivious to its effect on the sound environment, and me swinging my arm intending to pull a melody out of the air? In fact, this conundrum challenges not only artificial intelligence but also generally what was called philosophy of mind. How can a person or a machine distinguish an accidentally made physical movement from the same movement made intentionally? It seems that we cannot unequivocally make such distinctions among attitudes and dispositions with identical behavioral data.

Given that neither philosophy nor its would-be inheritor artificial intelligence has solved the problem of operationally and mechanically distinguishing the intentional from the accidental, I propose that we design our responsive systems to not make any semantic model of the user's intent. (By semantic model, I mean a rule-based logical and formal system that is populated using the grammar and syntax and the lexicon of an ordinary language.) In fact, I propose the heuristic that the software make no semantic model whatsoever of any "high-level" user state. This means that the computational part of the responsive system should not attempt to model human experience in terms of cognition, or social experience in terms of information, as is often done in the engineering of so-
called interactive systems. An interactive system predicated on the dyadic paradigm of turn-taking “communication” omits most of the concurrent density of a live, performative event. For this reason, I would prefer to make responsive environments in which material patterns co-structure each other concurrently.

But it gets worse. An attempt to model the user with so much semantic, psychologistic, or cognitive elaboration is an instance of what one could call a "correspondence error": claiming that a system of representation corresponds to or is deterministically coupled to some objective entity "in the real world" -- phenomenon vs. "entity." After all, a violin does nothing like what artificial intelligence experts would like to build. As you draw a bow across the violin or blow into the clarinet, the instrument does not "decide" or "infer" your degree of virtuosity and change some part of its structure to write a datum labelling you as "novice / amateur / virtuoso," or "happy / neutral / sad." The wood of that violin vibrates according to the same physics whether you are a beginning student or a concert virtuoso. And should you draw the bow in the same physical manner as Anne-Sophie Mutter for some lucky duration, you and the instrument would produce the same sound as Mutter would (though it likely would not be the same music). Beginner’s luck, they call it. Indeed, this is how a human performer would develop facility in a sufficiently dense responsive environment, by playing through computationally augmented physics, and sedimenting habits into his or her own somatic practice; musicians call it "finger memory." Even if one were to use some cognitive model without necessarily believing in a correspondence, one would be reifying entities that progressively schematize and inhibit expression as they accumulate normative or even grammatical power.

The technical research of the Topological Media Lab addressed the challenge of creating quasi-physical systems[26] that provide enough richness and depth of response to always make experientially distinguishable and potentially interesting responses to the player's action and movement, no matter what the player does. No matter how you drag that bow across the strings, the violin will sound. It may not sound pretty but it will
sound. It is up to the player to make "strokes" and create gestures, to develop facility through continued practice and to inscribe or ascribe meaning by modulating the quasi-physics.

Putting to use the notion of the substrate that I have introduced, we can re-examine the three related questions about the phenomenology of performance with which I opened this essay:

1) How can people coordinate transformative and compelling experiences without relying on conventional linguistic categories such as verbal narrative? The technical analogue to this is: how can people create sense together in a responsive environment without appealing to grammatical structures?

2) How could people improvise meaningful gestures collectively or singly in an environment that is as alive as they are, an environment that itself evolves over time as a function of its inhabitant life?

3) How could objects emerge continuously under the continuous action of inhabitants in a responsive space? This question itself is motivated by a critique of technology that falls outside the scope of the present essay.

As we have seen, people can signify and create sense in their material, ambient substrate without recourse to any linguistic representation. Dancers, instrumentalists, athletes do this as a matter of course. Moreover, this improvisatory signification can be responsive, collective, disciplined and reflexive. As for the second question, I argue that the continuity and density of the substrate, and co-structuration that permits infinitesimal variations from a point, lend themselves to easy improvisation of significant gesture. People can improvise gestures as they already always have in continuous media like water or snow. And third, objects can be re-interpreted more contingently as variations in local densities, concentrations, or even as invariants under some set of transformations.
The Ouija Experiments

The Ouija media and movement experiments were motivated by questions that I posed to a colleague and choreographer: Michael Montanaro, Chair of Contemporary Dance at Concordia University. When is a movement accidental, and when volitional? And when can a set of movement be construed as a collective movement? Leaving aside such questions as, when is a gesture a citation of another gesture, such questions are not easy even for a human to discern about another human. The very multiplicity of the world makes such questions, in a sense, undecidable, and yet, the significant expansion of pattern recognition research and industry testifies to an enduring fascination with this question in the technologies of security as well as the technologies of performance. Michael Montanaro responded with a series movement exercises that could be carried out in a theater-scale blackbox by dancers. After six months of preparing appropriate responsive sound and video instruments, a team of realtime media artist-programmers worked with an assistant choreographer and various combinations of dancers in daily structured improvisational exercises and theatrical or choreographic experiments. It is important to note that this was a long durational work in studio, not a performance with an audience beyond a proscenium. Here are some examples of the exercise designs:

Interestingly, the work was simultaneously legible to the dancers as a dance exercises like structured improvisation, and to theoretical eyes as philosophical experiments. The media artist-programmers were asked to accompany the movement artists in five ways: by filling the 16m x 16m x 8m high black box theater with canned (pre-edited, linear) sound or video, or sound or video that responded to movement, or no media but work lights. The artists and experimentalists wanted to see how responsive media could palpably vary the experience and the concerted movement of the dancers. In one memorable experiment, after the dancers had some hours to familiarize themselves in a contact improvisation exercise, they were asked to work in pairs. One member of each
Entrainment:

**Large space**

**B. 3 dancers / 3 non-dancers / improv. based**

**Description:** All participants are asked to walk in the space. After a certain amount of time the dancers are asked to execute a set of predetermined movement based rules.

Dancers must meet for 30 minutes before non-dancers arrive. The time will be used to explain the experiment and to determine and set the movement vocabulary and pacing of the exercise. The experiment can be conducted in two phases; once without interactive technologies present and once with interactive technologies present.

Examples of predetermined movement or pattern variation:

- **Following** / for brief moments dancers begin to follow non-dancers then break off into personal pattern.
- **When** dancer encounters non-dancer in space they move quickly around them.
- **Dancers** confront non-dancers, physically blocking their path.
- **Dancers** begin to move quickly
- **Dancers** begin to move in extreme slow motion.
- **Dancers** begin to use exaggerated movement.

A pair was blindfolded and the other passed her hand over the partner, close enough for the first to sense the hand without touching. They were asked to try to, in essence, continue contact improvisation without contact. Interestingly, one blindfolded dancer, a man, kept trying to reach out after the sighted, “active” dancer. From the way he craned his head about, he seemed to be trying to visualize where his partner was located in space. But it took much longer for him to entrain with his partner that way the other pairs entrained: after about 20-30 minutes, the pairs of dancers initiated and terminated non-parallel movement with extraordinary synchrony. This particular exercise was performed in silence. In another experiment, the dancers wore wrist-born, wireless accelerometers mapping the forces of their movements to sound. As an aside, such sensors measure not physical displacement or speed, but force. So, if a body moves at a steady pace along a straight line (to first approximation), the sensor reports zero plus residual noise. If the body moves along a curved path at the same steady pace, however, the sensor will report a force, the centripetal force due to the arc. This confuses those who cognitively model the “accelerometer” as measuring speed. In any case, despite such subtleties in the

Contact / Improvisation:

**A. 4 dancers / improv.**

**Description:** Improvisation is free as environment changes. Exercise is qualitative and is meant to determine what impact a technological environment has on the quality of movement performed by the dancer. The exercise should be conducted several times with and without changing the environment.

- **Dancers** begin lying on the floor and don’t move until they feel compelled to. The first movement must be an attempt to sit up.
- **Only** One person can begin the improvisation. This means that if three dancers start to sit up at the same time they must make a self directed decision to either continue moving forward or lie back down.
- **Once** a dancer has achieved leadership then the others may join in.

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remapping of movement, when the radio connection died because the batteries ran out on their wrist sensor, the dancers could tell immediately that the Max/MSP process synthesizing the rich, dynamically varying sound was no longer coupled to what they were doing. Indeed, the wearer could tell this when the lapse is not apparent to observers. Clearly, the ever-varying sound fields coupled with physical action intimately modulated the first-person experience in ways palpably distinct from what a third party could observe. This “malfunction” validated the focus of this work, which was first-person, or better, *first-hand* experience. In yet another exercise, the realtime video artist-programmers projected onto the wall life-size shadows of the dancers. In fact, each dancer multiplied into three bodies: their own, a physical shadow cast by theater lights onto the large (17m x 8m high) white wall, and a second copy of their own bodies delayed by video processing an adjustable number of milliseconds. Every single pixel of the video could be delayed by a different amount of time, and the delays could be changed over time from milliseconds to many minutes, in response to movement in countless variety. There was an opportunity to explore many subtle phenomena. For example, when you stand in front of a mirror and hold up your hand. Your mirror self holds up his corresponding hand.[27] This is your (reflected) image with zero (perceived) delay. You see this as yourself. But if the image of you is displayed with a long delay, say many seconds, then you see this as someone else, not yourself now, but a copy of yourself, *then*. Therefore, something subtle must happen with some intermediate temporal delays. In what time intervals of delays do these subtle reversals or flickerings of self and not-self happen? This informs phenomenological questions that the experimentalists wanted to explore. However, the dancers chose the simplest possible case, a uniform delay of about 6 whole seconds.[28] This turned the eye-filling wall into a membrane that duplicated their actions and replayed them back on the wall over a considerable gap in performance and experiential time. Referencing capoeira martial art technique, the choreographer and the dancers came up with a way to have dancers work with and against the delayed copies of themselves in a mesmerizing counterpoint of bodies, their
shadows and their delayed images. But this raises a question of how movement artists incorporate technique: after seeing the profound and mesmerizing effect of a wall in which every single pixel could be delayed independently of the others, why did the choreographer ask for a wall with a uniform delay, the simplest effect? Observing their work, it seemed that the uniformly delayed “mirror” wall allowed the dancers to deposit whole bodies in complex action with one another. This reminds one of Whitehead’s comment, in *Process and Reality*, that a “young man does not initiate his, experience by dancing with impressions of sensation, and then proceed to conjecture a partner. His experience takes the converse route.”[29] However interesting this sociotechnical phenomenon may be, a more subtle thing happened as we all were enchanted by the obvious appeal of dancers fighting rhythmically with six-second old copies of themselves. Sensing the potential of these movement sequences for a performance, one sensed strongly a shift in collective intent, from opening up corporeal investigations and experiential questions, to a narrowing of the sequences down to a single sequence practiced repeatedly for a putative audience. In other words, the collective activity changed from experiment to rehearsal.

**The Energetics of Event**

As I said at the beginning of this essay, the basic model for evolving the behavior of the media environment comes from the concepts of continuous, material dynamics to the stratum of metaphorical state of an event. Rather than explicitly script every media parameter (e.g. the volume of a recorded voice) that must be computed as a function of existing physical condition (e.g. where and when an inhabitant’s hand is lifted), instead, the “composer” can sketch various beacon states with descriptive names, such as The Beginning, The End, a Storm, the Long Goodbye. If the composer assigns “potential” energies to each of these basic states, and given a particular initial state (e.g. The Beginning), the media system evolves — in the absence of active intervention from the inhabitant — according to a minimization of energy. This “energy” has nothing to do
with physics; it is just a way for designers to communicate how they would like the event to tend to evolve from any particular state. Now, the designer can also specify how the media environment can evolve in the presence of inhabitants’ activity which can be sensed by the system’s sensors. Rather than specify explicit responses in a 1-1 manner: “If the user does action X, then the system displays media object Y.” the designer imagines what sorts of activity are most characteristic of each basic state. For example, the designer can decide that as children under a certain height begin to run around more and more total angular momentum, and the amplitude of the adult voices increases, then the system’s state should evolve toward the basic state the s/he has labeled “Storm.” But the states can overlap, so that the event can be said to be in a mixture of “Storm” and “Beginning” versus “Storm” and “End.” The state engine makes this assessment based on the present and historical traces of all the sensor features that can be detected by the system, and evolves the assessed state using a dynamics that essentially minimizes the energy landscape in metaphor-space. This so-called energy has nothing to do with the physics of ordinary matter because this dynamical system is constructed NOT on the so-called configuration space of arrangements of physical matter (living or not), but on the topological manifold — a multiplicity to borrow Deleuze and Guattari’s borrowing — of the designer’s imaginary space of event structures described as metaphor. This is a fundamental difference between directly modelling the physical placement and movement of people and things in an environment, and modelling the collective, individual and machinically felt experiences of an event. I use the plural because under this model there can be any number of states in play, simultaneously evolving according to dynamics designed by the event composer or media choreographer. For a precise description of this approach to shaping events in a way that accommodates composer’s intent together with inhabitants’ contingent action, see (Sha 2010).
From “What is the Human?” to “Where is human?” and “How to human?”

By this point, it may be apparent that the sort of responsive environments that we have built constitute apparatuses for an experimental exploration of subjectivation, in Guattari’s sense. In order to conduct this exploration in the mode of experimental performance research, we focus our attention on the amplification of metaphorical gestures by co-present humans performing in a common responsive, alchemical medium. In order to query or re-fashion the fold between nature and artifice, signs and matter, ego and other, I have wagered that we must create (as we have) a responsive medium as a continuous amalgam of the forms of matter that are accessible to our craft, whether computational or physical: projected light, organized sound and video, fabric, choreographed flesh, speech, software. What we must and have set aside are certain categories such as the cogito as well as the body because in order to understand such ontological or phenomenological categories it greatly helps to transgress those categories’ boundaries rather than assume them a priori.[30] More intrinsically, it is also inconsistent to reject Western Cartesianism and dualism, but in the same breath make theater on the tropes of cognitive science, or computational and behaviorist flavors of neuroscience.

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But how could we bracket the body phenomenologically, and what are the consequences of such a bracketing? To bracket the body is not to deny or to hide it but in fact to pay attention to its framing condition. In general I find it helpful to imagine the world not as a vacuum raisined with corpuscles but as a plenum of varying density. With such a field-based approach, the body then becomes a local density whose boundary is implicitly and provisionally defined by contingent anticipation or imagination and by the expectations formed in the course of contingent performance.[31] Of course it follows that these densities and boundaries vary over time, from moment to moment, and from disposition to disposition. A set of pedestrians’ or dancers’ limbs moving in tandem could form a body, as could a group of voices momentarily syncopated. What we ought not
assume however is an invariant deterministic mapping from physiological data to metaphor. Although an invariant mapping may be a necessary working notion for neurologists and linguists and engineers, we need not and should not as poets, or as phenomenological experimentalists assume a discernible deterministic relation between physiological data like heartbeat, galvanic skin response, or breathing rate, and macroscopic objects of performance like emotion, mood, or narrative entity. Pragmatically, what we learn from neurophysiology and the principled scientific study of neural phenomena is that the data are simply too complex and polyvalent to plausibly map to any simple linguistic token of an emotion or some human behavioral state. A smile could correlate with amusement, embarrassment, confusion or the rictus of death. A spike in the nervous signal of a muscle could correlate with an equally great variety of putative “causes.” But beyond such pragmatic concerns, there is a more fundamental conceptual issue. Such a mapping would be merely a trace of the physical other, which is not identical, and may have only accidental relation to the embodied phenomenal experience, or, to borrow from Varela, Rosch and Thompson, embodied enactive experience. It is true that an artist may intentionally impose a mapping, but the art of a responsive environment lies in the fashioning of a substrate, not any particular object in a particular event.

But to unmoor (lift anchor from) bodily preconceptions and to free the actors’ flesh from pre-designed “mappings” of cause and effect, a responsive environment should provide extra modalities of flesh in addition to the ordinary flesh of the performer-player: for now, the modalities of gesturally modulated light, sound, and fabric. If you move, your skin shrugs over the bones of your hand not in a dialogic response to your action, but as the locus of intentional imagination fused with the physics of muscle and bone. In the same way, we create our calligraphic video, sound and fabric not as pre-carved masks or prosthetic devices, but as expressive tissue that can be charged and recharged with latent, potential responsivities to gesture and movement. Continuity of media and body, whether effected by techniques of camouflage and projection or by
haptics and sensors and active cloth, leaves open the boundary of the performing body in
the way that helps us as experimentalists in performance research to explore just such
bracketings of the body.

Now, having suspended the \textit{body} in this sense, what if we bracket the \textit{cogito} as
well? What if we bracket not only the cogito but also the ethico-aesthetic and desiring
Subject? Deferring presumptions and models allows us to see how subjectivities emerge
under the dynamics of co-present play and to see what becomes of agency. As designers
of responsive play spaces we can ask, where should we locate the causal agency of a
human-machine system? The Ozone media choreography system, the gesture sensing
and media re-synthesis system that produces the responsive sound and video with
behaviors that evolve in the course of play, enables designers to distribute agency in a
much more fine-grained way through the different components of the media architecture,
but it evolves with agency of the human players as well. Indeed, this challenges media
composers who must relinquish total control of their media logic to unanticipated
responses of human visitors, yet the composer must design evolutionary logics yielding
experiences that feel more engaging than accidental pastiche. In my view, one condition
for an aesthetically compelling experience in a responsive environment is that it should
not induce puzzle-solving behavior. I wish the inhabitants of a space to never have to
think about how everything works. This cognitive response has become almost
inevitable among experienced consumers of interactive games because that is how we
have come to expect to play with a machine. But puzzle-solving is a poor substitute for
theater or any thick form of life. More fundamentally, puzzle-solving ferociously re-
inscribes only cognitive acts, and a particularly reduced set of such acts at that.

In sum, a responsive environment can be a performative space in which people
can playfully improvise gestures to collectively or individually create meaningful patterns
out of fields of dynamically varying light sound, fabric and bodies. The media synthesis
processes develop continuously according to a field-theoretic, magic physics without
propositional logic, schema, or symbolic computation. The media fluidly evolve

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according to autonomous processes as well as and in response to the players' activities. The continuous shaping of the responsive media follows definite, composed metaphorical topographies that give a characteristic potential to the experience in a particular aesthetic, performative event. One might say that the potential dynamics created by the composers of a particular responsive installation-event are a collective social gesture eliciting a collective response from the ambient social ecology, not a specific set of calls and responses a la Disney imagineering, but rather a topological substrate of latent, potential response, the stuff of the imaginary.
Acknowledgments

I thank my students and collaborators of the Topological Media Laboratory, and the colleague artists and engineers affiliated with FoAM and Sponge. I am indebted to Arkady Plotnitsky for key observations deepening the argument; and to Rebecca Schneider for strengthening its structure.
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ENDNOTES


[2] Complexity has often been valorized as yielding phenomena emerging from large collections of discrete entities in networks of relations modelled on graphs, phenomena that one does not observe in an individual entity. However, I maintain that complexity does not equal richness, just as panoply of choice does not equal freedom (as anyone encountering the bewildering array of differently processed coffee beans in equally tasteless combinations of flavors could attest). Indeed complexity inevitably tends to overwhelm sense and value. For efficiency, I motivate this by a formal argument. Suppose a discrete set S contains exactly N elements. One says that the size of S is N. The set of all subsets of S, called the powerset of S, generally has larger size than S. In fact, if S has cardinality N, then its powerset has size $2^N$, generally a much bigger number than N. If S has ten elements, then it has about a thousand subsets. If S has twenty, then it has more than a million subsets. In other words its powerset is exponentially bigger than itself. Generally, discrete structures exhibit this sort of combinatorial, exponentially explosive complexity as you add more elements, components, or dimensions to the structure. The same is true of networks of discrete nodes and arcs. As these networks grow larger, we can attempt to salvage the situation by aggregating sub-graphs into nodes but that merely defers the explosion by one step. Eventually combinatorial complexity overwhelms us. On the other hand, if we believe that human experience is continuous, dense and rich but not combinatorially complex, then it should be a healthy challenge to try to make our performance technologies themselves topological rather than combinatorial.

To elaborate the topological is the subject of a larger project, but suffice it to say here that a topological approach makes concrete sense of continuous, dense and rich media. Indeed, a technical part of my research agenda -- in the older sense of techne -- is to understand and create such topological media for artistic applications.


[4] This complements an extensive field of performance research and theoretical work, ranging from Bertolt Brecht’s theory of Gestus, to Giorgio Agamben on the gesture, and


[7] See the discussion of gesture as an open relation in Sha, "Resistance is Fertile".

[8] I thank Helga Wild for the formulation of presentation vs. representation.

[9] Naturalizing matter as dumb substance parallels what Bruno Latour identified as sociologists' tendency to naturalize scientific objects. (We Have Never Been Modern (Cambridge, Mass.: Harvard University Press, 1993)) More than ten years later, science studies has largely responded to Latour’s call for the symmetrical disposition towards social objects and natural objects, but this symmetrization is still slowly percolating into neighboring domains in cultural and literary studies and philosophy.

In a sense, the discussion of gesture recalls the discussion of the nature of light and vision prior to relativity theory. Prior arguments about the existence or non-existence of ether as a medium which conducted light were subsumed by arguably Einstein's deepest insight, the equivalence of geometry (in the sense of geometrodynamics) with the distribution of matter-energy. In geometrodynamics, the material medium is also the geometry of space, so that a signal, being the rarefaction and
compression of physical matter, is simultaneously a time-varying informatic fluctuation as well as a material fluctuation.

[10] In some ways, substrate is a suggestive concept for what Deleuze and Guattari described by a-signifying BWO -- Bodies Without Organs (I am indebted to Arkady Plotnistky for clarifying this notion’s relation to BWO.) An emergence can be seen either as a change in intensity to use Deleuze’s concept of change, differentiation vs. differenciation -- or as a concrescence, to use Whitehead’s process ontology.


[14] Some of the critical concerns of this essay date from a seminar in interaction and media that I coordinated at Stanford from 1995 to 1997. Thanks to participants of the Interaction and Media Group, whose earliest members included Niklas Damiris, Helga Wild, Alice Rayner, Anne Weinstone, Ben Robinson, Larry Friedlander, and Diane Middlebrook. This research was inspired by a particular installation-event called the TGarden that I envisioned in 1997, and built with members of the Sponge and FoAM art collectives. Sponge was co-founded in San Francisco with Chris Salter, Laura Farabough and myself, and FoAM by Maja Kuzmanovic, Lina Kusaite, and Nik Gaffney, Cocky Eeck in Amsterdam / Brussels. See Sponge http://sponge.org and FoAM http://f0.am for links to TGarden, txOom, Moob, and trg responsive space projects that derived from the TGarden architecture.
Thanks to support from the School of Literature, Communication and Culture, and the Center for Graphics, Visualization, and Usability at Georgia Tech, I established the Topological Media Lab in 2001 for sustained, laboratory and art-based investigations of gesture and materiality from both computational and phenomenological perspectives. One key heuristic for this work has been to avoid or put in question ego-based and anthropocentric schema.

[15] I adopt the notion of “bowing” through responsive temporal media from Joel Ryan and Chris Salter. Ryan was the principal designer and creator of the sound instruments for TG2001, and Salter co-designed the sound environment.

[16] Induced tangibility: in the example shown in the TGarden video entitled “hopskip,” the rhythmic beat of the background sound entices the player to jump. The accelerometer maps the jump to the 3D graphics, which in turn opens and closes the wing. Since the wing’s membrane is parameterized by accelerometer data, its dynamics are directly inherited from the dynamics of the jumping body. The player interprets the dynamics as elasticity that he ascribes to the projected graphics, which encourages him to leap about the floor as if it were a trampoline. Two facts: the latency is low enough so that this all seems concurrent. No physics is simulated in the software -- the dynamics come directly from the physics of fleshy bodies under physical gravity.


[18] "Tuning", in this context, refers to the delicate process of finding the regions in parameter space corresponding to the most sensitive, salient, and expressive sensing and response of a responsive media environment. For example, a flexible sensor may report bend ranging from say, 0 to 90 degrees, but it may be most sensitive (i.e. report values that change most rapidly for a given increment of physical flex), most accurate, and most repeatable only in a sub-range of physical flex. In order to make a medium respond most palpably to flex using that sensor, the software systems mapping physical flex should use only the numerical data that is reported from the particular sub-range, using a mapping that is invariant (or at least predictably variant) over a range of repeated trials.
[19] We are starting a new circle of research with expert musicians in the area of gesturally controlled electro-acoustic instruments such as members of STEIM, the center for electro-acoustic musical performance, in Amsterdam; "analog" music, such as the Blue Riders contemporary chamber music ensemble; and choreographers Michael Montanaro (Montreal) and Lisa Wymore (Berkeley).

[20] In a different direction, Benoit Maubrey and Die Audio Gruppe have created witty and whimsical public performances with simple electronics that record and process sound directly on the body of the performing “audio ballerinas.”

[21] Of course, not every example is taken from actual performances. In the few places where the described experience is speculative, I clearly state it. Since 2001, building a common infrastructure of realtime media engines and techniques, the Topological Media Lab has built a series of distinct experiments and installation-events, including the Ouija movement dance studies, MeteorShower responsive video, Cosmicomics responsive video installation (Elektra 2006), Remedios Terrarium autopoietic systems exhibition (2008), and the IL Y A membranes (2004 - 2010).

[22] More precisely but also more conceptually, we move from the base manifold of observables to a space of transformations on that manifold. Briefly and informally, “observables” are the set of varying parameters reported by sensors tracing the physical activity or state of the people and the environment during an event. These parameters can vary through a range of values in a non-Euclidean space, a “base manifold” whose potentially high dimension and complicated shape reflect the in principle arbitrarily complex set of physical observables. From an idealist perspective of classical physics of mechanical systems and more radically, of quantum mechanics, the event is identified with what can be observed via some experimental instrument, whether an organic sense or an extension of the senses. Esse est percipi. But rather than rest with descriptions of the physically observable configurations of matter and media, the TGarden is designed around the notion collections of transformations that act on, or modify, the environment. These collections may be construed as sets of transformations on the manifold of observables.
I say complexify, not enrich, because I believe that such combinatorial approaches inevitably make the user experience more complicated, but that our experience in the world can be rich without complexity. In other words, richness is not synonymous with having numerous discrete choices, and numerous discrete possibilities. My colloquial example is: presenting a customer with 100 different variants of coffee at a coffee stand does not sum to a rich experience of drinking coffee.

I use the term "alphabetic," thinking of Brian Rotman's Derridean critique of the linear semiotics that derives from alphabetic representations of language. He terms the literary analysis bound conceptually by such artifacts, which thinks of all communication and ratiocination and creation as reducible to that which can be represented, or more extensively, conducted in alphabetic text, the "alphabetic dogma."

I thank Joel Ryan and Chris Salter for their insights in the musical use of gesturally-inflected electronic sound synthesis.

I say "quasi-physical" to emphasize that these use the same sort mathematical and software methods that are used to simulate "real" world physical processes. But since we are seeking expressive power and enough phenomenal richness or tangibility to sustain high symbolic charge, there is no need to mimic physical reality. It has to be as rich as the ordinary physical physics, but it can be different. For example, one of my students, Yoichiro Serita, implemented a wave equation model that we could apply to live video streams. Then frame-differencing gave us the effect of ripples that appeared only where we moved. But then he modified the kernel to be a function of position, which made it possible to make the waves flutter like cilia along contours around a thickening of a path, something that was as rich as some "naturally occurring" process, but one that you would never observe in a physical lab.

Jos Stam, in his work with fluid dynamics for game design, articulates the strategy of pursuing visual plausibility rather than adherence to "accurate" physics.


[30] It may help to compare this with the modern investigation of intelligence. The Enlightenment’s formation coincided with a fascination with the boundaries of the human represented by such quasi-objects as Wolfgang von Kempelen's chess-playing automaton of 1770 (Tom Standage, *The Mechanical Turk* (London: Allen Lane, 2002)). In the first age of the electronic computer, one of the grand challenges computer scientists set for themselves was to build a computer that could play chess better than any human. Such a specialized quest was justified on the grounds that exceeding the cognitive limit of the human in this dimension could yield insight into the extent and even the structure of human cognition engaged with this sort of puzzle solving. In a parallel but rather more substrate and materialist mode, I propose to bracket the boundaries of the human in order to understand not so much the what but the how of the human experience: I would ask not “What is a human?” but, to borrow Anne Weinstone’s phrase, “How to human?” One conventional limit of the human is the fleshy body, so let us bracket it.

[31] In fact, it is in this sense that I interpret Deleuze and Guattari’s *Body Without Organs*. See note 9.
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Sha Xin Wei, Ph.D., is the Director of Arts, Media + Engineering at ASU. He is currently Canada Research Chair in media arts and sciences, and Associate Professor of Fine Arts at Concordia University in Montréal, Canada. Since 2001 he has directed the Topological Media Lab, an atelier-laboratory for the study of gesture and materiality from computational and phenomenological perspectives. Dr. Sha's research concerns ethico-aesthetic improvisation, and a topological approach to morphogenesis and process philosophy. With the TML, Sha creates responsive environments for ethico-aesthetic improvisation.

Sha’s art research includes the TGarden responsive environments (Ars Electronica, Dutch Electronic Art Festival, MediaTerra Athens, SIGGRAPH), Hubbub speech-sensitive urban surfaces, Membrane calligraphic video, Softwear gestural sound instruments, the WYSIWYG gesture-sensitive sounding weaving, Ouija performance-installations, Cosmicomics Elektra, eSea Shanghai and the IL Y A video membrane, and Einsteins Dreams time-conditioning instruments. Sha collaborated with choreographer Michael Montanaro and the Blue Riders ensemble to create a stage work inspired by Shelley’s Frankenstein, with experimental musicians, dancers and responsive media.

Sha co-founded the Sponge art group in San Francisco to build public experiments in phenomenology of performance. With Sponge and other artists, Sha has directed event/installations in prominent experimental art venues including Ars Electronica Austria, DEAF / V2 The Netherlands, MediaTerra Greece, Banff Canada, Future Physical United Kingdom, Elektra Montréal, and eArts Shanghai. He has also exhibited media installations at Postmasters Gallery New York and Suntrust Gallery Atlanta. These works have been recognized by awards from major cultural foundations such as the Daniel Langlois Foundation for Art, Science and Technology; the LEF Foundation; the Canada Fund for Innovation; the Creative Work Fund in New York; Future Physical UK; and the Rockefeller Foundation.

Dr. Sha’s particular areas of research include the realtime, continuous mapping of features extracted from gestural instruments (such as woven or non-woven fabrics) into
parameters modulating the continuous synthesis of video, sound, and physical or software control systems. This technical work supports the expressive improvisation of gesture in dense, palpable fields of sound, video and structured light, and animated materials.

Sha Xin Wei was trained in mathematics at Harvard and Stanford Universities, and worked more than 12 years in the fields of scientific computation, mathematical modeling and the visualization of scientific data and geometric structures.

In 1995, he extended his work to network media authoring systems and media theory coordinating a 3 year long workshop on interaction and computational media at Stanford. In 1997, he co-founded Pliant Research with colleagues from Xerox PARC and Apple Research Labs, dedicated to designing technologies that people and organizations can robustly reshape to meet evolving socio-economic needs.

Dr. Sha's book, Poiesis, Enchantment, and Topological Matter was published by MIT Press in 2013.