Simulation in Higher Education: A sociomaterial view

Hopwood, N. Rooney, D. Boud, D. & Kelly, M.
Educational Philosophy and Theory
04 November 2014

DOI: 10.1080/00131857.2014.971403
To link to this article: http://dx.doi.org/10.1080/00131857.2014.971403

Abstract

This article presents a sociomaterial account of simulation in higher education. Sociomaterial approaches change the ontological and epistemological basis for understanding learning, and offer valuable tools for addressing important questions about relationships between university education and professional practices. Simulation has grown markedly in many disciplines as a means to bring the two closed together, yet the theoretical underpinnings of simulation pedagogy are limited, and have not kept pace with wider developments in educational research. This paper extends the wider work of applying sociomaterial approaches to particular educational phenomena, in particular taking up Schatzki’s practice theory as a distinctive basis for doing so. The question ‘What is being simulated?’ is posed, prompting discussion of multiple bodies, performances and experiences. The potential of adopting such a framework for understanding simulation as a pedagogic practice that brings the classroom and workplace together is illustrated with reference to clinical education in nursing.

Keywords: simulation; sociomaterial perspectives; practice theory; higher education

Introduction

This paper brings new sociomaterial theories to bear on questions of simulation in higher education. Simulation has proliferated in contexts where universities are charged with preparing graduates for work in specific professions, and are often seen as a bridge between the classroom and the world work (Gonzci, 2013). We begin by outlining what are referred to as ‘sociomaterial’ approaches, explaining their ontological and epistemological breaks from dominant modes of thinking in education. We then focus on simulation pedagogy, and identify a paucity of theoretical work as a feature of the current literature. After outlining a number of key concepts we offer an account of
In doing so we take clinical simulation as a focus, and make reference to our observations of simulation classes in an undergraduate nursing degree. In answer to the question ‘What is being simulated?’, we describe the emergence of multiple bodies (a technical, clinical and human patient), discuss the embodied performances of simulation, and consider the diverse experiences of students, all from a sociomaterial perspective. We connect our clinical focus to the professions more generally, and finally return to where the paper begins, situating our argument within the changing philosophical foundations of educational and workplace learning theory.

New philosophical bases for understanding relationships between learning and work

Educational research and theory are being radically reshaped by philosophical developments that emphasise materiality and embodiment. The term ‘sociomaterial’ is used in reference to diverse approaches that break out of structure/agency divides, eschew representationalist and disembodied views of knowledge, and decentre human subjects (Fenwick, Edwards & Sawchuck, 2011). For example, Mulcahy (2013) uses actor-network theory to rework the notion of ‘transfer’, based on a relational, non-representational epistemology that does not separate meaning from matter (see also Fenwick & Edwards, 2010). Such approaches explore how both are produced through relationships established in practices: the focus is on performance or enactment, not on stable isolated forms. Practice theory is emerging as an important and distinct line of thinking within the broader tradition (Kemmis et al., 2014; Schatzki, Knorr Cetina & von Savigny, 2001; Reckwitz, 2002).

As Mulcahy (2013) offers a new way of thinking about transfer, we reconceptualise simulation pedagogies as key features of university-based professional formation. Many university degrees aim to prepare students for future work practices in specific professions. Sociomaterial theories conceive knowing and learning through metaphors of emergence instead of possession / acquisition or participation (Hager, 2011). In some such approaches a philosophical understanding of practices is used as the basis for changed assumptions about the nature of learning (Hager, 2011; Hager, Lee & Reich, 2012). Learning is viewed as emerging in complex (non-linear) systems in which human actors and the material environment produce and shape each other. Ontologically, all questions are matters of matter, and knowledge, meaning, bodies, and objects constantly emerge through associations or assemblages as practices unfold. This has a strong bearing on ‘the mistaken nature of the formerly prevalent assumption that all of the learning needed for successful performance in an occupation can be specified in advance and imparted in a formal course’ (Hager, 2011, p. 17).
Simulation pedagogy and the need for new theoretical approaches

In its most basic sense, simulation refers to any kind of model or device used to bring elements of one reality into another (drawings of anatomy simulate a body), and indeed the use of simulators as an educational tool is far from new, dating back in medicine to at least the 17th century (McGaghie, Issenberg, Petrusa & Scalese, 2010). There been a marked increase in the prevalence of simulation in higher education curricula and financial investments made in simulation technologies, although not all simulation is ‘hi-tech’. Many forces are driving this growth, raising important questions about how we understand simulation pedagogies. These include concerns about the readiness of graduates for work (Kelly, Forber, Conlon, Roche & Stasa, 2014), as is evident in discourses around simulation in health ensuring ‘safe’ clinical practice (Dieckman & Krage, 2013). In some fields, providing students access to work settings is becoming a challenge and so simulation is conceived in terms of its potential to stand in for placements (Rochester et al., 2012). Simulation is also seen as an opportunity to integrate different aspects of curricular content that are learned separately elsewhere, to provide an environment where mistakes can be made safely (without negative consequence for others), to standardise learning experiences (compared to the variance associated with work placements, guaranteeing content coverage) and to address perceptions that university-based learning lacks authenticity or relevance in practice (Gonzci, 2013).

We argue that a sociomaterial approach provides a valuable basis to disrupt dominant approaches and offer new insights into simulation-based education in tertiary settings. Although our argument is not limited in its relevance to any one particular field, we focus on clinical simulation in nursing in order to provide a consistent thread in more detailed aspects of the paper. This shapes our reference to existing literature, and enables us to provide empirical illustrations from observations of clinical simulation scenarios within an undergraduate nursing degree in an Australian university. All the scenarios involved use of a ‘high-fidelity’ manikin (SimMan™), which has a detectable pulse, breath, and blood pressure. SimMan responds to external actions (such as chest compressions) and can ‘speak’ via a microphone located in a nearby control room. Each scenario involved five or six student roles, while remaining students (out of a total of 20-25) observed the action via live video relay. As is customary in this kind of simulation pedagogy, each scenario involved a general briefing about learning objectives and the ‘patient’, allocation of students to roles, technical briefing around the equipment, the simulation itself, and then a plenary debrief involving acting and observing students.

There are large bodies of literature on simulation in particular professional fields. In clinical disciplines, the dominant focus is on establishing whether, and to what extent, simulation is effective
in ensuring safe practices in ‘real’ clinical settings (eg. Arthur, Levett-Jones & Kable, 2013). Outlines of instructional design features seek to specify the conditions under which students can learn to perform particular features that will be required of them in their future work (eg. Issenberg, McGaghie, Petrusa, Lee Gordon & Scalese, 2005).

The paucity of rich theoretical work in simulation pedagogy is an explicit cause of concern. Dieckmann (2009) seeks to undermine the misleading conclusion that simulation in itself leads to learning: despite evidence of the ‘face value’ of simulation, our understanding of why and how simulations work remains poor. Explicit calls for new theoretical work include: a critique of operational concerns and neglect of theoretical groundwork (Berragan, 2011); the need for theorised process-oriented analyses of current simulation practice (Dieckmann et al., 2012); the lack of an ideological basis for simulation and need to move away from a fixation on technology (Schiavenato, 2009); and the need to balance teaching-focused with learning-focused theoretical work (Kaakinen & Arwood, 2009). In this paper we take up Gonzci’s (2013) vision of the potential of simulation as a means to bridge higher education and work, and Crookall’s (2011) argument that our understanding of related pedagogic practices can be enhanced by further developing the philosophical tools for conceptualising simulation.

**Key Concepts**

In this section we outline several related concepts that provide the foundation for the discussion that follows. This does not adequately capture the richness of any one sociomaterial approach, let alone the distinctions between, say, actor-network theory, and practice theory. However these concepts do speak to the important ontological shifts at play in the turn to sociomaterial theorising, and they prove particularly fertile in relation to questions of simulation pedagogy. Our primary reference is to practice theory, in particular the work of Theodore Schatzki (1996, 2002, 2010b). This paper thus extends an ongoing conversation in which questions of learning are framed by Schatzki’s ideas (Green, 2009; Hager et al., 2012; Hopwood, Abrandt Dahlgren & Siwe, 2014; Manidis & Scheeres, 2013).

*Site ontology and practical intelligibility*

Schatzki (1996) developed his practice theory in response to problems associated with taking the individual as the ontological point of departure, instead pointing to practices. His ‘site ontology’ asserts a strong role for materiality, and indeed his 2002 book is introduced with the express purpose of clarifying and strengthening the position of materiality in his account. People and material objects
are mutually constituted and bundle together in a ‘site’. Practices are spatially and temporally dispersed, embodied and materially arrays of human activity (doings and sayings) (Schatzki, 2002); they are never immaterial in themselves, because all practices are performed bodily.

Investigating social phenomena through my ontology directs attention to how practices and arrangements causally relate, how arrangements prefigure practices, how practices and arrangements constitute one another, and how the world is made intelligible through practices. (Schatzki, 2010a, p. 146).

Practical intelligibility is important in the account of simulation that follows. Practices mediate the causal relevance of materiality, and the particular site established at any moment is not determined by material features alone (Schatzki, 2002). A chair may be made intelligible so as to produce a site of sitting (if someone sits on it), but it may also be part of the production of a different site if someone stands on it to reach a high shelf, or hangs a coat on it to dry. In this way, Schatzki addresses the problem of the separation of meaning and matter, within a view that is intimately tied to performance. Thus when considering simulation scenarios, our attention is directed to the different ways in which objects are made practically intelligible. This leads us to the question of emergence.

**Emergence and prefiguration**

Sociomaterial approaches to understanding learning may be distinguished from others through their anchoring to metaphors of emergence (Hager, 2011). This reflects a performative or practice-based aspects of a site ontology, and links us to Schatzki’s concept of prefiguration. Because a site is a product of mutually constituted practices and material arrangements, it cannot pre-exist any particular performance of an activity. Thus the sites of work or learning are always an in-the-moment accomplishment. The particular actions, material arrangements and forms of intelligibility that link them are, in Schatzki’s (2010b) view, indeterminate (not yet fixed) until the moment of their occurrence. We can clearly see how this view aligns with the ‘mistake’ described by Hager (2011) in assumptions that the learning required to perform certain aspects of work can be fully specified in advance.

While sites are emergent phenomena, this emergence is not random or devoid of shaping by phenomena that pre-exist them. In Schatzki, material arrangements can have causal power, while human actions can be oriented towards changing material states of affairs. His idea of prefiguration concerns what is often conceived in terms of enabling or constraint. Materiality prefigures practices
insofar as it may make some courses of action more or less straightforward, obvious, likely to succeed and so on. By qualifying actions in these ways prefiguration organises the future but does not determine it (Schatzki, 2000, 2002, 2010b). Prefiguration has other origins, too, in shared forms of understanding, intentions and attachments (teleoaffective structures) and rules (including social norms). Simulation pedagogy involves the emergence of sites, where practices and the material world constitute each other; while this emergence is open-ended it is not innocent of wider influences.

Multiplicity

In ontologies that emphasise emergence, multiple realities can co-exist. Informed by actor-network theory, Mol (2002) shows how the practices of treating atherosclerosis enact the patient body in different ways, producing ‘the body multiple’. Thrift (2007) argues that non-representationalism, to which sociomaterial approaches subscribe, does not require situations to be resolved into authentic, singular wholes: instead there is tolerance of simultaneous multiplicity. Schatzki (2010b, 2012) describes practices as spaces of multiplicity, with considerable scope for variation in the performances that uphold them, forms of practical intelligibility and material arrangements with which they are bundled.

The idea of multiplicity departs from existing accounts of simulation pedagogy that, as we have noted above, tend towards reductive (and by implication singular) understandings. The idea of emergence further feeds this as it contests a linear, pre-specifiable view, while a site ontology foregrounds materiality enabling us to explore simulator technologies such as SimMan without the analysis being driven or determined by them.

What is Being Simulated?

In our initial analysis of the empirical material, we recognised the potential constraints inherent in following the received wisdom, which implies the most important questions relate to how realistic simulation should be, and how it should be arranged to ensure particular pre-specified performance outcomes (eg. Issenberg et al., 2005). So we began by asking the deceptively simple question: ‘What is being simulated?’ In developing our answer, we draw on the concepts outlined above to discuss how bodies, performances and experiences are all being simulated through emergent, multiple, bundles of practices with the materialities of the simulation classroom.
Simulated Bodies

In clinical settings, the answer to the question ‘What is being simulated?’ can be directed to the version of a patient’s body. In other settings the same logic would focus on whatever the material artefact deployed for real-world ‘replication’ might be. Johnson (2005, 2008) shows how the same equipment may or may not function as intended in simulation depending on the way clinical practices are performed in particular contexts. A sociomaterial approach goes beyond equipment itself, looking at performances and materiality in relation to each other. In Schatzkian terms this is the bundling of practices and material arrangements in sites. What is interesting (pedagogically) in simulation is not what SimMan or other technologies can do, or how realistic they are, but how they are made practically intelligible in practices that bring about learning. Following through on the principle of multiplicity, and building on Nystrom, Dahlberg, Hult & Abrandt Dahlgren (2014), our account is one of multiple bodies being simulated – through doings and sayings bound together with materiality.

In the technical briefing, the tutor guided students as to the relevant features and functions of SimMan. The material composition of SimMan and the tutor’s actions simulated a technical body defined by anatomy and function. SimMan is produced as a technical body through doings and sayings that render him [sic; see Johnson, 2005] intelligible as such. However a clinical body was also simulated from the moment in the general briefing when details of the patient (name, age, history) were shown on screen and discussed. Doings and sayings during the scenario are oriented towards a clinical body, and at the same time produce SimMan as such through forms of practical intelligibility: readings from the technical body were interpreted as clinically important, and clinical responses enacted, such as giving chest compressions. For brief moments in the scenario a technical body can re-emerge, as SimMan’s limitations constrain practical intelligibility: he couldn’t wiggle his toes when asked. A human body was simulated as the students provided therapeutic touch and asked about levels of pain and comfort, and through the vocalisation of the patient by the tutor or students. In the debrief, the simulations of these three bodies folded together: comments referred to technical aspect, clinical aspects, and features of the performance that engaged the manikin as a person.

Much of the learning activity in simulation stemmed from the fact that the simulated patient bodies were dynamic rather than static. This dynamism reflects material changes and evolving practical intelligibility which co-constitute a changing body. All the scenarios we observed simulated a deteriorating patient so that clinical situations arose, demanding bodily actions in response. As opposed to the use of simulators for rehearsal of isolated techniques simulate, the changing bodies in scenarios are crucial in supporting learning that moves away from isolated tasks to more complex
Performances: doings and sayings of a professional

To support any kind of learning, we must do more than simulate patient bodies or other relevant features of professional settings. Even the use of real, live bodies (referred to as professional patients or standardised patients) require sophisticated curricular and pedagogic devices (see Hopwood et al., 2014). Simulations of the kind we observed give students opportunities to perform as if they were the professionals they are in the process of becoming. These performances comprise the doings and sayings of, for example, nursing, whereby these actions are performed amid, and attuned to relevant material features of a clinical setting. The wider material array is referred to within dominant discourses of realism as engineering fidelity (Berragan, 2011). Dieckman et al. (2012) discuss semantic and phenomenal fidelity, pointing to the idea that the performances around particular simulation technologies are just as important, pedagogically, as the realism of the simulator itself.

The simulation of clinical doings and sayings began in the briefing, bundled with the patient details shown on screen, when SimMan was given a name (‘Mr Lars’) and was talked into being as a patient through clinical vocabulary. Through such performances SimMan multiplied into a technical and clinical body. In the simulation itself, the students acting in clinical roles donned uniforms, referred to each other in professional roles rather than by their personal names, and executed actions of clinical assessment and care such as taking pulses, talking to the patient, and administering medications. The acting students get to embody professional practice in the three dimensions that Schatzki (1996) outlines. They get to be the body that performs every doing and saying, experiences sensations (detecting a pulse) and feelings (anxiety when a patient goes into arrest). They have the body that becomes evident in moments of technical struggle or incompetence, and they use their instrumental bodies to accomplish higher order performances such as giving chest compressions.

Through their doings and sayings, the students inhabit their future as professionals in the world of work. The social and material site, including practices of ‘in-role’ naming and a monitor indicating cardiac arrest, require students to act as nurses, and this same site reinforces them as such. In acting as nurses, the students render the materialities of the classroom (including the bodies of their acting peers) practically intelligible in clinical ways, and those material and social relations in turn constitute the actors as a team of professionals providing care for a patient. Here the simulated body (multiple) is only part of the many simulated performances that emerge. The material set-up, scenario design, briefing, and guidance by the tutor can prefigure what happens, controlling some changes in the
patient, setting up roles and shaping interactions (in our observations the tutor played either the role of the patient or a doctor, and could steer what unfolded). But this prefiguring does not sew up what happens: the simulation exists as the totality of material arrangements, bodily performances, and forms of intelligibility. This totality is only partly fixed in advance, raising questions about how far the logic of protocol-driven ‘best-practice’ can take us.

Experiences: being a professional, and various kinds of other
Ideas associated with experiential education (particularly Kolb, 1984) have had a profound influence on the development of simulation pedagogy and are widely referenced in existing literature (see Issenberg et al., 2011). We thus conclude our answer to the question ‘what is being simulated?’ by considering the kinds of experiences that emerged through the scenarios we observed. Despite the narrow empirical frame of reference, we draw on sociomaterial ideas to take this question into important new territory.

Fritz, Gray & Flangan (2008) distinguish between a simulator, a device that attempts to recreate characteristics of the real world, and simulation, an educational technique that recreates all or part of a clinical experience. Ideas of psychological fidelity—reproducing the cognitive and affective features or demands of a situation—and phenomenal fidelity (Dieckman et al., 2012) extend notions of material mirroring of reality into experiential dimensions. Within a non-representationalist, sociomaterial approach experience and materiality are not taken as separate, but rather as mutually constituted through performances. This deflects the mirroring logic that underpins discourses of fidelity. Schatzki’s (1996) notion of being a body refers to the body capable of experiencing sensations and feelings. What such experiences are made available to students in scenarios like those we observed? Bodily actions, interactions and talk during the simulation suggest, supported by comments made in debrief, that the students acting in clinical roles had intense experiences of panic, uncertainty, and relief as the patients they were caring for deteriorated and were eventually stabilised.

It is valuable to consider such experiences not only in relation to future bodily performances, but also in terms of the embodied history of students. It is often the case that students have varying levels of prior experience in professional settings, especially in nursing, where some students may have worked as enrolled nurses for some time, while others may have come to a degree straight from school. What Schatzki (1996) calls the ‘bodily repertoire’ of gestures, actions and felt sensations varies among students, multiplying what the simulation constitutes in terms of embodied experience. This is further layered with variations in what students have participated in or observed on clinical
The experiences for students acting as the (voice of the) patient and his [sic] relatives were very different. They do not experience temporary embodiment of their future professional selves at work, but rather take on the doings and sayings of other kinds of bodies they will encounter when they are at work. The pedagogical idea here is that the experience of playing a relative or patient (even if only through speaking the patient’s voice) leaves an embodied trace that helps the student empathise with these others in the ‘real’ world – supporting learning objectives relating to producing professionals skilled in delivering patient-centred care (Dieckman & Krage, 2013). The debriefing seeks to make these embodied experiences vicariously available to others through students acting in these roles explaining how it felt.

In the scenarios we observed, some students acted team leaders, and others as registered nurses: irrespective of prior professional service, these roles will lie outside of students’ direct embodied experience. These students are asked to carry out performances that they have not been fully prepared for, and which lie outside the range of duties that will be expected of them in their first months of ‘real’ work. Here the simulation makes use of its breaks from reality to allow students to take on roles that are ‘ahead of themselves’. Herein lies significant pedagogic potential to foster a particular kind of learning. Rather than focusing on pre-specified performances, for which demonstrated competence is taken to indicate readiness for work, here students are confronted with the experience of being asked to do things they are not fully prepared for, to undertake new and challenging tasks for the first time. This is a common experience in professional settings, where university qualifications do not mark the end of work-related learning. The experience of stepping into such situations may support meta-learning in students: not learning to perform particular known tasks, but learning to perform and cope when encountering something for which one does not feel fully prepared. This meta-learning avoids the trap of trying to specify in advance all that needs to be learned to perform a practice (Hager, 2011), and instead equips students with skills in coping with the fact that to do so is impossible.

What of the students who observe their acting peers? The limited availability of more hi-tech (and costly) simulation equipment, such as SimMan, and other curricular pressures mean it is common for class sizes to exceed the number of available roles in any one simulation (Rochester et al., 2012). Even when multiple scenarios widen the acting opportunity, this still leaves many (often the majority) of students observing their peers for much of the time. The pedagogies of embodying the
performances (doings, sayings, making things practically intelligible) of a future professional self are not directly available to observers. However this opportunity may allow them to ‘see’ bodies like theirs perform tasks in more or less fluid and accomplished ways: watching peers struggle offers different learning opportunities from watching polished performances by experienced professionals. Our empirical data suggest that some of the observing students become embodied in the simulation moment, experiencing sensations of panic or concern when the patient goes into arrest (as was commented by some during debrief, and evident from their bodily gestures when watching the simulation). Looking back at the literature, we noted that guidance for debriefing tended to focus on the actors, folding in observers for particular kinds of commentary as non-participants (Issenberg et al., 2005). What seems be lacking is a sense of acknowledging observation as an embodied experience in itself, and debriefing this as one would the embodied experience of acting. This simple extension of key tenets of experiential learning could enhance debriefs and help to render observation a richer learning experience.

Some of the tutor’s comments in the debriefs cued us to a second form of meta-learning that may take place through observation of simulation, pointing to additional ways in which the pedagogic potential of observation might be exploited. Particularly when the discussion identified less polished aspects of the acting students’ performances, and when those actors described uncertainty in or unfamiliarity of the task, tutors encouraged students to make use of opportunities to learn by watching others in their ‘real’ work settings. These realities were not a distant spectre for these students, whose graduation lay only weeks away. Scaffolded and debriefed appropriately, observing students can embody their future professional selves as observers in work. In Schatzkian terms, simulation can create experiences that help students render the materialities of work, including the bodily performances of peers/colleagues, and the communicative acts that unfold practically intelligible as tools to help them learn.

Students might be supported to direct their attention and develop a nuanced professional gaze that renders their work environments more pedagogically rich. Sensitive observation forms part of the bodily repertoire of the future professional, combining the instrumental body with forms of understanding that render everyday objects and performances intelligible as sites of learning. This recasts notions of engineering fidelity (the realism of the simulated work setting) and the embodied performances of the actors: the pedagogic function of these is not limited to producing realistic and real-feeling experiences for the actors, but makes the sites of practice available to other, observing, students in pedagogically rich ways. The question here is not how realistic the particular set-up or
scenario is, but how well the performance and experience of observation equips students with the meta-skills to learn by watching at work

**A Sociomaterial Account of Simulation Teaching and Learning**

Rather than building directly on the existing discourses of realism and frameworks that prescribe (and proscribe) features and practices in simulation pedagogy, we posed the question ‘What is being simulated?’. Taking a sociomaterial, and particularly practice theoretical, approach, we offered new ways of understanding the process of simulation. This emphasised emergence, fluidity and multiplicity in ways that are often overlooked in existing literature. Taking clinical simulation as a reference point, and drawing on empirical data relating to scenarios for undergraduate nurses, we showed how multiple patient bodies were being simulated, and how these were fluid rather than stable. Of course patient bodies are not always what is being simulated, but the ideas of multiplicity and emergent dynamism apply across them. However simple or complex, realistic or otherwise, the material substrate of a simulation has technical features and limitations. With appropriate forms of practical intelligibility, these can co-constitute multiple, changing sites in which layers of meaning emerge, connecting the simulation time and space to future professional performances and settings.

The requirements, framing, scaffolding and debriefing of simulation scenarios make available opportunities for students to be a professional in a social and material environment that requires and reaffirms them as such, to experience their professional bodies in conscious moments of breakdown (incompetence, struggle etc.), and to use their bodies in performances as future professional selves. While such performances may be prefigured in the way the scenario is set up, each particular performance emerges as a scenario unfolds, depending on how students act and react through their bodily doings and sayings and the ways they render the material set up practically intelligible.

Taking up the widespread framing of simulation pedagogy in terms of experiential education, we showed how a sociomaterial perspective surfaces multiplicity of experiences, taking meaning and matter as co-constitutive dimensions of simulation learning. The foregrounding of materiality, bodies and emergence through performance enabled us to describe links between prior learning, workplace experience, the present simulation moment, and future learning and performance in new ways. Importantly this opens up questions about how simulation might avoid the pitfalls of trying to anticipate the learning required to ensure a set array of accomplished future performances.
What does this mean in terms of conceiving simulation pedagogy? In asking ‘What is being simulated?’ we deliberately let go of the questions of realism and narrowly defined effectiveness that have shaped so much research in simulation pedagogy. From a sociomaterial perspective, the questions ‘How realistic is this simulation?’ and ‘How realistic should it be to enable students to learn to do particular things?’ turn out not to be very important at all. Our Schatzkian analysis instead foregrounds ways in which the bundles of practices and material arrangements produce multiple sites that are at once sites of work-like set-ups and performances, but also which make deliberate breaks from realities of professional practice for pedagogic purposes (to ‘be’ a patient or relative, to take on roles beyond what is sanctioned in real settings etc.). A sociomaterial account also questions the desire to produce protocols or recipes for ‘best practice’ in simulation insofar as they rely on singular, linear logics. This is not to say that some curricular and pedagogic approaches may not be more or less effective in achieving certain learning objectives, but it does shift the basis for thinking about what those objectives might be, and what forms of material set up and intelligibility are required to produce pedagogically rich performances and experiences for students.

As an intervention in the literature on clinical simulation, this paper responds to repeated calls to enrich and extend the theoretical basis for research and pedagogic practice. However, our contribution also furthers the work of rethinking education as the philosophical bases for understanding social phenomena change (see Fenwick et al., 2011; Mulcahy, 2013). Sociomaterial approaches are gaining prominence in educational theorising as the limitations of dominant metaphors of learning are recognised, and the need to develop embodied and material accounts of learning is taken up. We have shown how a Schatzkian site ontology can radically change how we conceive materiality in learning, forming the basis for a highly embodied account anchored to metaphors of emergence and multiplicity. This offers a distinctive means to understand the role of higher education in professional education and formation that changes what it means to produce ‘work-ready’ graduates. We frame this in terms of embodied performances and experiences that are not limited by the narrowing logics of prescribed performance, but instead acknowledge the inevitability of unpreparedness (Hager, 2011), and map the fluid emergence in practice onto the simulated set-ups and performances in the university.

**Acknowledgements**

The authors would like to thank the participating students, tutors, simulation technician and the two reviewers whose comments were helpful in refining the manuscript. We would like to acknowledge the contribution of Kate Collier to the conception of the project, fieldwork and early analytical
discussions. We also wish to thank Madeleine Abrandt Dahlgren for her role as a critical friend, in particular, her input into analysis and her sharing of ideas relating to enactment of multiple bodies around the SimMan. We also recognise the input of the wider SIMIPL research team, led by Madeleine, with whom we have collaborated closely on many aspects of our work.

**Funding**
The study reported here was funded by the Faculty of Arts and Social Sciences Research Development Grants Scheme 2013, within the University of Technology, Sydney. Approval was granted by the UTS Human Research Ethics Committee (#201300292).

**References**


