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Experiments, simulations, and epistemic privilege

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Abstract

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Keywords

experiment, simulation, modeling, materiality, epistemic value, experimental evolution, surprise

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Abstract

Experiments are commonly thought to have epistemic privilege over simulations. Two ideas underpin this belief: First, experiments generate greater inferential power than simulations, and second, simulations cannot surprise us the way experiments can. In this paper I argue that neither of these claims is true of experiments versus simulations in general. We should give up the common practice of resting in-principle judgments about the epistemic value of cases of scientific inquiry on whether we classify those cases as experiments or simulations, per se. To the extent that either methodology puts researchers in a privileged epistemic position, this is context-sensitive.

1. Experiment versus Simulation

Scientific practice in the twenty-first century is increasingly blurring the lines between experiment and simulation. While it was once common for individual scientists, laboratories, or even entire subfields to focus on only one of these methodologies, experimental and computational methods are now increasingly combined. This has led to new ways to do science, as well as opportunities to reexamine the roles that experiment and simulation play in scientific inquiry, and their changing natures in practice. These trends are reflected in increased attention from philosophers of science to experimentation (e.g., Franklin 1990; Hacking 1983; Radder 2003; Weber 2004), to simulation (e.g., Humphreys 2004; Weisberg 2013; Winsberg 2010), and to their methodological and epistemic points of convergence and contrast (e.g., Barberousse et al. 2008; Guala 2002; Morgan 2005; Morrison 2009; Parker 2009; Peck 2004; Peschard 2012; Winsberg 2009).

This paper contributes to that discussion by challenging a widespread idea that the difference between experiment and simulation tells us something, in principle, about epistemic value. There is a pervasive view among philosophers and historians of science, and scientists themselves, that experiments have epistemic privilege over simulations. That is, they allow us to make better inferences about the natural world, or generate more reliable scientific knowledge. A number of people have recently put this kind of idea in writing. For example: “[Simulation’s] utility is debated and some ecologists and evolutionary biologists view it with suspicion and even contempt” (Peck 2004, 530); “simulations are supposed to be somehow less fertile than experiments for the production of scientific knowledge” (Guala 2002, 4); and “the intuition of [non-economic] sciences and philosophy is that experiment is a more reliable guide to scientific knowledge” (Morgan 2005, 326).

All of scientific inquiry involves engaging with some object of study—a model, a physical system in the laboratory or field, or a combination of these—to learn about some target of inquiry. The methodological distinction between experiment and simulation is certainly important for making judgments about epistemic value. But I argue that this is the case only in a context-sensitive way, not as a generalization across science. The experiment/simulation distinction should not be used as a basis for in-principle judgments about epistemic value.

Before proceeding, some clarification of what is meant by ‘simulation’ is in order. Much of the literature on experiment versus simulation focuses on computer simulation: studies of computational models with some dynamic temporal element. But there is another, broader understanding of ‘simulation’ where the object of study in question could be any kind of model: mathematical, computational, or concrete (physical). Simulations in this broader sense are taken to include studies of computer models, model organisms in laboratories, and model airplanes in wind tunnels. Discussions of the relationship between experiment and simulation in the literature have focused sometimes on computer simulation (Humphreys 2004; Morrison 2009; Parker 2009; Peck 2004) and sometimes on simulation in the broader sense (Guala 2002; Morgan 2005, 320; Winsberg 2009, 2010). I highlight this contrast upfront because being clear about which sense of ‘simulation’ is at stake matters. In particular, I do not believe that there are any clear methodological or epistemic distinctions to be drawn between experiment and simulation in the broader sense.

Experiments are thought to have two epistemic virtues that give them a privileged status over simulations. First, they generate greater inferential power, or external validity: Experimenters are in a better position to make valid claims about their targets of inquiry in the natural world. Second, experiments are a superior (or, the only) source of productive surprises or genuinely novel insights. I argue that both of these claims are mistaken as generalizations. To the extent that the difference between experiment and simulation carries epistemic weight, this weight is context-sensitive; the mere fact that a case of scientific inquiry counts as an experiment or a simulation is no indication of its epistemic value. There is a lot of important work to be done in understanding what grounds and validates inferences from objects of study to targets of inquiry in the natural world. Focusing on whether to classify cases as simulations or experiments, per se, muddies the waters of that task.

In arguing that there is no in-principle difference in epistemic value between experiments and simulations, I am not challenging the idea that, within the context of a particular research area, there might be good reasons to think that experiments have epistemic privilege over simulations or vice versa. Furthermore, I am not challenging the idea that experiments have priority over computer simulations in the greater picture of what fundamentally grounds scientific knowledge. We know how to do good computer simulations precisely because we have gained knowledge about the world through observation and experiment. In the grand scheme of things, empirical data is fundamental for answering scientific questions about the natural world. But people often seem to blur the lines between this general empiricist claim and a separate issue, namely, which methodology, now, will generate better scientific knowledge. This is the target of my objection: The kind of thinking that goes into claims about experiments' general superiority, like those cited above, or claims that a case of research is less epistemically valuable because "it's only a simulation."

2. Inferential Power and Materiality

Belief in the epistemic privilege of experiments over simulations is often grounded in ideas about their relative inferential power. In particular, the idea is that experiments lead to better inferences about natural systems or phenomena than simulations do¹ (this is sometimes referred to as the issue of external validity). This difference has to do with the relationship between objects of study and targets of inquiry. When a researcher studies one system intending to make inferences

¹ A number of people have also argued versions of the claim that (at least some kinds of) simulations *are* experiments (e.g., Barberousse et al. 2008; Morrison 2009; Parker 2009; Peck 2004). This often takes the form of arguing that simulations allow us to achieve methodological or epistemic goals regarded as characteristic of experiments, such as actively intervening in an object of study or testing causal claims, and thus that simulations deserve to be thought of as epistemically on a par with experiments. This is a different sort of point from the one I am addressing here, but it still subscribes to the idea that judgments about epistemic value hinge on categorizing cases of as simulations or experiments (with experiments getting the upper hand). That is precisely the core idea I am objecting to here.

about another, the former is her *object* and the latter is her *target*. These terms gives us a useful neutral language for discussing views on experiment versus simulation.²

Judgments about experiments' privileged status are often driven by the intuition that experimental objects of study have a privileged link to targets in the natural world in virtue of their shared materiality. Winsberg nicely describes this as “the suspicion (or conviction) [that] the experimenter simply has more direct epistemic access to her target than the simulationist does” (2010, 55). Morgan (2005) and Guala (2002) have argued that material object–target correspondence is a defining feature of experiments, and that this correspondence is responsible for experiments' advantage over simulations in terms of inferential power. I will call this shared view of theirs the *materiality thesis*.³ Guala puts it in terms of experiments' objects having “deep, material” correspondence to their targets, while simulations' objects have only “abstract, formal” correspondence to their targets. Morgan puts it in terms of experiments' objects “replicating” or “reproducing” parts of the world, while simulations' objects only “represent” parts of the world. These authors cite examples of experiments in economics and psychology to support their points: Experimental objects of study (in those cases, humans) are the same kind of thing in the laboratory and outside the laboratory. Experiments are thus supposed to have greater inferential power in virtue of their objects of study being “made of the same stuff as the real world” (Morgan 2005, 322); as Morgan puts it, “[T]he fact that the same materials are in the experiment and the world makes inferences to the world possible if not easy... the shared ontology has epistemological implications. We are more justified in claiming to learn something about the world from the experiment because the world and experiment share the same stuff” (323).⁴

This view lines up with the above-mentioned intuition: Experimental inquiry gets us closer to the natural world because experimental objects are samples, instantiations, or reproductions of their targets; simulations, in contrast, have as their objects (only) models of their targets. As Morgan puts it, “on grounds of inference, experiment remains the preferable mode of enquiry because ontological equivalence provides epistemological power” (2005, 326).

There is certainly some truth in the intuition behind the materiality thesis. Experimenting on an actual sample or physical approximation of a target in the natural world is often the best

² I am using these terms in this way following Winsberg (2009) and others. It is important to clarify this usage because people have used the word ‘target’ in different ways: usually to refer to what I call the target here, but occasionally to refer to what I call the (experimental) object here (Peschard 2012; Winsberg 2010, 31, 35), which can get confusing.

³ Harré (2003) also argues for a version of this thesis, though in the context of discussing inferences from experiments, not comparing experiments to simulations.

⁴ Morgan's paper is on experiments versus models. I take simulations to be studies of models with a dynamic temporal element, and it is clear from the context of her paper that the models Morgan has in mind involve being studied in this way (cf. footnote 11 below). So her point here about object–target relationships in models applies straightforwardly to simulations. Some people define simulation differently, e.g., not as a study of a model but rather as a methodology in between modeling and simulation (Peck 2004), but this is the minority view, and not the one I am assuming here.

way to get traction on understanding it when we know very little about the target in question, or when the relevant theoretical background is minimal. For example, we have relatively low confidence (today) in our understanding of how new drug cocktails will work in the human body. It makes sense for us to place more confidence (now) in tests on physical proxies, like mice or, even better, human clinical trial volunteers, than in a computer simulation of the human body. But often is not the same as always; material object–target correspondence is not, and should not be thought of as, necessarily the best route to valid scientific inferences. I will return to this point below.

In Section 3 I discuss an example of a research program that could reasonably be thought of as an experiment or as a simulation in the broader sense. In Section 4, through analyzing this example, I will argue two points: First, we should reject the idea that material object–target correspondence is characteristic of experiments and confers greater inferential power on them; second, we should stop looking to the experiment/simulation distinction altogether as a basis for making wholesale judgments about inferential power.⁵

3. One object, Multiple Targets: Examples from Experimental Evolution

Experimental evolution involves propagating populations of organisms in the laboratory as a means to study evolution in real time. This research area provides a good framework for thinking through issues regarding experiment versus simulation because, as I spell out further below, it blurs the lines between experiment and simulation in the broader sense. Experimental evolution is different from studying evolution in natural populations, because the controlled laboratory setting allows for more direct, comprehensive analysis of the populations' genetic makeup and evolutionary history. It is also different from artificial selection experiments, because the populations are evolving via natural selection; the researcher does not choose which individuals will carry on to the next generation based on any particular trait(s) they possess. Experimental evolution commonly uses bacteria as objects of study. They are ideal for a number of reasons: They have short generation times, large populations can be kept in very small spaces, and they can be frozen and revived, allowing for comparisons and competitions between evolved populations and their ancestors (Gentile et al. 2011; Lenski et al. 1991).⁶

⁵ I agree with concerns that both Parker (2009) and Winsberg (2009, 2010) have raised about the materiality thesis; in particular, their points that material correspondence does not always entail greater inferential power, and that it is difficult to even make sense of the distinction between material and formal object–target correspondence. I am objecting to the materiality thesis in a different context than theirs, namely, that of arguing that we should do away altogether with relying on the experiment/simulation distinction to tell us anything in principle about epistemic value. Winsberg (2010) seems sympathetic to my conclusion, but I am putting the point more strongly: It is not just that there are exceptions to the generalization that experiments have epistemic privilege, but rather, thinking in terms of such generalizations is the wrong way to approach judging the epistemic value of cases of scientific inquiry.

⁶ See Garland and Rose (2009) and a 2013 special issue of *Biology Letters* (Bataillon et al. 2013 and others) for excellent overviews of experimental evolution.

A notable example is Richard Lenski's long-term evolution experiment. Lenski's research group used a single ancestral cell of *E. coli* to found twelve genetically identical populations in twelve identical environments (flasks of minimal liquid growth medium), let them evolve, and watched what happened (Lenski et al. 1991; Travisano et al. 1995; Vasi et al. 1994). They began this experiment in February 1988; the populations passed the 50,000 generation mark in 2010, and are still going strong (Lenski 2014).

The initial goal of the experiment was to study these twelve populations to learn about the long-term dynamics of adaptation and diversification. Lenski and colleagues have also used this same object of study to make inferences about a number of different targets in the natural world. I will briefly describe two examples, and then discuss how the differences between them put pressure on the materiality thesis.

3.1. *High mutation rates*

The Lenski populations have been used to study the evolution of high mutation rates over long evolutionary time scales. Most new mutations are deleterious, which intuitively makes sense: There are more ways to mess something up at random than there are ways to improve it. One might expect that in well-adapted populations in unchanging environments, genomic mutation rates would stay the same over time or perhaps even decrease. In just three of the twelve Lenski populations, the opposite happened: Their genomic mutation rates increased by two orders of magnitude after 10,000 generations. The explanation for how this happened involves mutator alleles, which raise the genomic mutation rate by inhibiting mechanisms like DNA mismatch repair or proofreading. Sniegowski and colleagues (1997) discuss how mutator alleles arise spontaneously, by mutation, and then hitchhike to high frequencies⁷ in the experimental populations, which is possible because those populations are completely asexual.

From this point about high mutation rates evolving in three of the laboratory populations, the authors make an inference about populations outside of the laboratory. They conclude that high mutation rates might evolve via the same hitchhiking mechanisms in similar clonal populations of cells with high mutation rates in the natural world—in particular, pathogenic *E. coli* and *Salmonella* (Sniegowski et al. 1997, 704).

3.2. *Punctuated evolution*

In this second example, a different sort of inference is made from the same object of study. Lenski and colleagues used results from their evolving *E. coli* populations to make claims about punctuated equilibrium: the notion that evolution occurs in long periods of relative stasis

⁷ Mutator hitchhiking is a phenomenon whereby beneficial mutations arise in a genome and happen to be linked to mutator alleles. Strictly asexual populations do not undergo genetic recombination. So if a beneficial mutation is linked to a mutator allele, and natural selection favors that beneficial mutation, it will spread through the population in subsequent generations and the mutator allele can “hitchhike” along with it, resulting in a population with a higher genomic mutation rate.

punctuated by short periods of rapid change (Elena et al. 1996). Punctuated equilibrium was a hot topic in contemporary discussions of macroevolutionary trends in the fossil record, notably championed by Gould and Eldredge in their discussion of events like the Cambrian explosion (1977).

Over the first few thousand generations of the Lenski experiment, the twelve populations of *E. coli* increased in both average fitness and average cell size (Lenski et al. 1991; Lenski and Travisano 1994). In addition to these overall trends, average cell size increased in a step-like pattern. In one population it remained stable for the first 300 generations, increased by over 25% in the following 100 generations, and then remained stable for another 300 generations before dramatically increasing again (cf. Elena et al. 1996, figure 1). This led the researchers to claim that punctuated evolutionary trends could be observed on (relatively) very short time scales, associated with the rise of beneficial new mutations in the population which rapidly sweep to fixation.⁸ At the end of the paper they conclude with the following claim about natural populations:

The experimental population was strictly asexual, which may have increased our ability to resolve punctuated changes. However, any difference between sexual and asexual populations with respect to the dynamic of adaptive evolution breaks down when two conditions are met: (i) standing genetic variation for fitness is exhausted, as will eventually happen in any constant environment, and (ii) beneficial mutations are so rare that they occur as isolated events. To the extent that these conditions are fulfilled in nature, then the selective sweep of beneficial alleles through a population might explain cases of punctuated evolution in the fossil record. (Elena et al. 1996, 1804)

4. Against the materiality thesis

The materiality thesis implies that inferential power is proportional to the degree of material correspondence between object and target. To think through what this means exactly, we first need to clarify what this correspondence is supposed to consist in. Morgan and Guala refer to it in various ways: “material correspondence,” “material analogy,” “ontological equivalence,” or being “made of the same stuff” (Guala 2002; Morgan 2005). They must of course mean “made of the same *kind of* stuff,” in the sense that object and target are both instances of the same material type. But there are various ways to interpret what this means. One (perhaps uncharitable) way would be “made of the same material stuff at the most fundamental level.” On this interpretation, almost all biology experiments could be said to achieve strict material correspondence, because their objects and targets are made of carbon, hydrogen, nitrogen, oxygen, phosphorus, and sulfur.

Here is a more reasonable interpretation of “material correspondence:” The highest degree of material object–target correspondence would be an identity relation. Certain field experiments might achieve this, for example, when they involve studying every individual in a

⁸ The authors are careful to use the term ‘punctuated evolution’ rather than ‘punctuated equilibrium’. Still, the paper is written so as not to avoid being interpreted as saying something about the much more long-term dynamics of punctuated equilibrium involving speciation events.

small, clearly delimited population in order to make inferences about particular features of exactly that population. But this sort of object–target identity is far from the norm in science.

The next level of material correspondence would be an object which is a token of the same relevant ontological category as the target, at a sufficiently fine-grained level for the purpose at hand. When a chemist studies samples of uranium to learn about the properties of uranium in general, they are achieving material object–target correspondence in exactly this sense. The object is a token of the target’s type at the finest level of grain with which we classify the relevant kinds: chemical elements. Further from this extreme would be studying mice to learn about humans. Both are living organisms, but they are not of the same type at even close to the finest level of grain with which we classify organisms. They are both mammals, but do not belong to the same species or even genus. Even further from this extreme would be studying plastic models of mice to learn about mice.

I take this to be the most plausible way to make sense of the idea of degrees of material correspondence, and will from here on use the term in this sense: in terms of variations in grain of correspondence at the relevant “material” (that is, chemical, physical, biological...) level of categorization. Adopting this scheme, were we to endorse the materiality thesis, we should hope to be able to at least roughly rank research programs in terms of their achieved degree of material object–target correspondence. However, this gets difficult if we try to think through the two examples of inferences from the Lenski system in these terms.

In the high mutation rates case, it is not so difficult. The inference is from experimental populations of *E. coli* to natural populations of *E. coli* and *Salmonella*: The mechanism posited for explaining the evolution of high mutation rates in the former might be the same mechanism responsible for the evolution of high mutation rates in the latter. There is straightforward correspondence, in the sense outlined above, between object and target: *E. coli* in the laboratory belong to the same type as *E. coli* in nature, at a fine-grained level of classification of biological types: species. *E. coli* and *Salmonella* belong to the same type at a level which is not as fine-grained, but still, arguably, significantly fine-grained.⁹ Thus, in the high mutation rates case, the object (experimental populations) and target (natural populations) in question differ in their exact genetic makeup and environments, but they correspond materially according to the scheme laid out above for making sense of the materiality thesis.

In the punctuated evolution case there is not such straightforward material correspondence. It is not even clear how to go about evaluating it. We know what the object is: The same set of twelve experimental populations of *E. coli* as before. But what exactly is the target? How is it classified materially? In this case, the claim was that rare, beneficial mutations sweeping to fixation explain the punctuated evolutionary dynamic in the laboratory populations, and that this same process could explain punctuated evolutionary dynamics in nature. This claim rests on the experimental populations sharing properties of their evolutionary history with an arbitrary set of populations, traces of whose evolutionary history are left in the fossil record. Those properties, in particular, were (i) displaying a certain macroevolutionary trend, (ii) existing in a constant environment, and (iii) having rare beneficial mutations. Note that none of these

⁹ While phylogenetics can get messy for bacteria, *E. coli* and *Salmonella* are in any case closely related; see, e.g., Fukushima (2002).

properties has to do with what the population is “made of:” its phylogenetic classification, or any specifics of its phenotype. How are we to assess material object–target correspondence here? Both comprise or once comprised living organisms; that is a start. But the target is not identified in such a way that its material correspondence to *E. coli* can be straightforwardly evaluated.

Material correspondence is not necessarily characteristic of experimental object–target relationships. This case illustrates that nicely because it can be said of the exact same experimental object that it corresponds materially to one target, but it is unclear whether it corresponds materially to another, or how to even evaluate such correspondence.

A separate issue, however, is: What conditions would need to hold for the inferences in question, from the laboratory population of *E. coli* to these different targets in the natural world, to be valid? In the high mutation rates case, the inference relies at least in part on the object corresponding materially to the target, in the sense outlined above. It relies on mutator hitchhiking actually being the mechanism responsible for the high mutation rates observed in the laboratory populations, and on the reasonability of assuming that the same mechanism could explain the same observation in closely related natural populations. Here the researchers seem to rely on material correspondence in the way Morgan and Guala had in mind: Identifying a mechanism in a physical object of study (experimental populations) allows you to make an inference about materially corresponding targets in the natural world (namely, natural populations in the same biological/phylogenetic class: asexual pathogenic microbes).

In the punctuated evolution case material correspondence is not playing such a role. There the focus is on evolutionary mechanisms and environmental particulars, not what the target populations are “made of” in anything like the material correspondence sense. For the punctuated evolution inference to be valid, the population-level mechanisms and environmental conditions responsible for the evolutionary dynamics in the laboratory populations would need to correspond to mechanisms and conditions responsible for evolutionary dynamics in the relevant natural populations. But physical, physiological, or phylogenetic particulars of the populations in question are not figuring in to the researcher’s reasons to think that is the case.

I agree with Parker (2009) that material object–target correspondence does not necessarily mean greater epistemic value. The above considerations establish a further point: It does not even follow from the fact that we have a material system as our object of study (that is, we are doing an experiment) that material correspondence is doing, or is even meant to be doing, the work in validating an inference. If we want to assess inferential power in cases like the punctuated evolution one, we need to look somewhere other than success or failure at achieving material correspondence.

The picture is further complicated because proponents of the materiality thesis compare experiment to simulation in the broader sense (Guala 2002; Morgan 2005), while its opponents have sometimes followed suit (Winsberg 2010) and sometimes focused only on computer simulation (Parker 2009). I mentioned in Section 1 that it is particularly difficult to establish a difference between experiment and simulation in the broader sense. Here is why. If we consider the difference between the two examples from Section 3 from the perspective of the materiality thesis, we can generate some puzzling questions. Should we think of both cases as experiments because their objects are the same kind of physical experimental system in a laboratory (we call the research area “experimental evolution,” after all)? Should we think of the high mutation rates

case as an experiment and the punctuated evolution case as a simulation in the broader sense? The rationale for this might be that the former takes the object as an instance of some target and makes inferences grounded in material (and, in this case, phylogenetic) similarities, while the latter arguably takes the object as more of a representation or model, and makes inferences grounded in more formal similarities. Or should we think of both cases as simulations in the broader sense, because the object in question is a population of model organisms, a kind of concrete theoretical model?¹⁰

Plausible arguments could be made for affirmative answers to all three of those questions, and people argue about just these kinds of questions; see, for example, discussion in Guala (2002), and footnote 10. But if we are interested in accounting for how and why cases of scientific inquiry differ in inferential power, these sorts of questions are red herrings. This discussion of experimental evolution, and the different kinds of inferences that can be made from the same object of study, highlight the fuzziness of the distinction between experiment and simulation (at least in the broader sense). Whether we classify a case of scientific inquiry as an experiment, a simulation, a hybrid, or explicitly both at once, *per se*, should not make a difference to how we judge its inferential power. It is beyond the scope of this paper to assess the validity of the inferences in the examples discussed above. But *if* one were more valid than another, the right way to think about this would be in terms of specific details of the case and how well the object of study captures features relevant to making a good inference about the target in question—not in terms of how we categorize it.

It does not follow from a case of inquiry being categorized as an experiment that its inferential power is (actually or intended to be) grounded in its degree of material object–target correspondence. Furthermore, categorization as an experiment or a simulation *alone* does not tell us anything about inferential power. We should not look to the experiment/simulation distinction as a basis for in-principle judgments about inferential power. There are certainly particular contexts in which experiments put us in a better epistemic position to make inferences than simulations. But it does not follow that experiments are always better generators of inferential power in principle.

5. Surprise

Even if we agree on the points I have made so far, people still want to say that there is a further difference between experiments and computer simulations which affects their epistemic value: Simulations cannot surprise us the way experiments can (from now on I will refer to this as *the surprise claim*). The thinking behind the surprise claim has to do, again, with the nature of experimental objects of study: While experimenters usually design at least some of their object's parts and properties, they never design all of them, and in some cases they design none of them, such as in some field experiments. A simulationist's object of study, on the other hand, is a model: She made or programmed it herself, so knows all of the relevant facts about its parts and

¹⁰ Some (Frigg and Hartmann 2012; Harré 2003; Weisberg 2013) say so of model organisms, in any case. Levy and Currie (2014) have recently argued that model organisms are not (theoretical) models.

properties. It is thought that experiments, in virtue of the nature of their objects, can thus surprise us in ways that simulations cannot.

The strongest form of this surprise claim would be that simulations cannot genuinely surprise us at all. More commonly, proponents of the surprise claim have in mind the idea that simulations and experiments differ, quantitatively or qualitatively, in their capacity to surprise us. Paul Sniegowski puts it in the following terms: “Although surprises do emerge in simulations, in general what goes into a simulation is well known and surprises are not anticipated. In contrast, surprises and exceptions to anticipated results are fairly common in experimental systems” (personal communication; cited with permission). This is supporting the claim to a more quantitative difference; arguing for a more qualitative difference, Morgan (2005) says that while simulations may be able to surprise us, experiments can both surprise and confound. Focusing on examples from experimental economics, she writes:

[N]ew behaviour patterns, ones that surprise and at first confound the profession, are only possible if experimental subjects are given the freedom to behave other than expected. [...] This potential for laboratory experiments to surprise and confound contrasts with the potential for mathematical model experiments¹¹ only to surprise. In mathematical model construction, the economist knows the resources that went into the model. Using the model may reveal some surprising, and perhaps unexpected, aspects of the model behaviour. Indeed, the point of using the model is to reveal its implications, test its limits and so forth. But in principle, the constraints on the model’s behaviour are set, however opaque they may be, by the economist who built the model so that however unexpected the model outcomes, they can be traced back to, and re-explained in terms of, the model. (324–5)

When we talk about whether and how different states of affairs can surprise us, we might mean two different things. We could be talking only about epistemic features *in us*: our reactions to those states of affairs in light of our background knowledge. Or we could be talking about features of how the world is independent of us: the properties of those states of affairs themselves, irregardless of what any agent knows about them. The distinction between surprise and confoundment sounds like purely the former kind, about researchers’ epistemic states regarding results borne out in their research. It is the distinction between reacting to (i) something going otherwise than expected, but in a way still consistent with one’s relevant theoretical background or worldview, versus (ii) something emerging from one’s object of study which is sufficiently puzzling so as to spark questioning or reevaluating one’s theoretical background or worldview.

Differences in researchers’ epistemic states, alone, seem like the wrong grounds for tracking a distinction between experiment and simulation. We do not want a research program’s status as experiment or simulation to hinge only on facts about researchers’ epistemic states; in the extreme, that would mean that the same instance of inquiry could count as an experiment for one researcher or research community, and a simulation for another. I suggest shifting from

¹¹ By “mathematical model experiment” Morgan means what I am calling a simulation: a study of a model (in this case, a mathematical or computational model) with some dynamic temporal element.

talking about only our reactions, to talking as much as possible about *sources of surprise* in the object of study itself.¹²

There are (at least) two relevant kinds of sources of empirical surprise. The first is *unexpected behaviors*: surprising states or phenomena in one's object of study exhibited over the course of studying it. The second is *hidden mechanisms or causal factors*: Sources of surprise that in some important sense were "there all along." These are features of the object of study itself, which one was genuinely unaware of prior to studying it. We could talk about hidden mechanisms existing in our objects of study at different levels: (i) the individual, molecular, or atomic level; (ii) the level of interactions among individuals; or (iii) the aggregate or population level. (I remain loose with the wording here because depending on the area of inquiry, what exactly we call these levels of organization in our object of study will change. For example, the relevant levels in chemistry might range from atomic to aggregate, in ecology from individual to community, and so forth.)

Our background knowledge plays a role in this distinction; it is impossible to talk about differences in sources of surprise without relying on some epistemic features of the surprised agents. But against the background of relevant knowledge in a given case, the key difference between unexpected behaviors and hidden mechanisms is a difference between potential sources of surprise which (i) emerge over the course of or at the end of a simulation or experiment, versus (ii) were in the object of study itself to begin with. I will discuss these two kinds of sources of surprise in turn.

Unexpected behaviors are found in experiments all the time. A classic sort of example is the 2007 discovery of aluminum-42 (Castelvecchi, 2007). Physicists were using a particle accelerator to test how many neutrons can bind to an atomic nucleus, and colliding atoms in attempts to create magnesium-40, a particular and very heavy isotope of magnesium. They succeeded, but ended up creating a significant amount of atomic debris in the process, and when they sifted through this debris they were surprised to find aluminum-42, another very heavy isotope that nobody had thought would physically exist. The appearance of aluminum-42 was an unexpected behavior of their object of study.

Another example of unexpected behavior is in the high mutation rates case from Section 3. Three of the twelve populations in the Lenski experiment developed high mutation rates; Lenski and colleagues did not expect this to happen, but when it did, they drew on their theoretical background to explain what was going on.

Unexpected behaviors also occur all the time in simulations. Examples abound in the area of agent-based modeling. In agent-based models (ABMs, also known as individual-based models), individual agents and their properties are represented and the consequences of their dynamics and interactions are studied via computational simulation. Common applications of ABMs include in ecology and the social sciences, where agents represent organisms and their

¹² Just to be clear, it is impossible to talk about sources of surprise without talking at the same time about how and why they are surprising. When I say that we should focus on features of the objects of study themselves, I am not claiming that we can do so independently of researcher's epistemic states. The distinction I am making is just between focusing on those epistemic states alone, versus focusing on features of the objects themselves.

interactions, locations, behaviors, life history traits, and so forth. Behavior patterns can emerge from simple initial conditions comprising agents, their properties, and their interactions, such as complex cycles of fluctuation in population size, or flocking behavior (Grimm and Railsback 2013; Railsback and Grimm 2011).

One example of unexpected behavior from ABMs, keeping with the theme of studying evolving populations, is evolved predator avoidance in *Avida*. *Avida* is an ABM in which self-replicating “digital organisms” compete for resources in the form of CPU memory (Ofria and Wilke 2004). Ofria and colleagues discuss a case in which they wanted to study a population that could not adapt, but would accumulate deleterious or neutral mutations through genetic drift. Digital organisms are perfect for this: Researchers can examine each new mutation as it occurs by running a copy of the mutant in a test environment and measuring its fitness. The test allowed them to identify agents in the primary population with beneficial mutations and kill them off, which would in theory stop all future adaptation. Surprisingly, however, the population continued to evolve. It turned out that the agents had developed a method of detecting the inputs provided in the test environments; once they determined that they were in a test environment, they downgraded their performance, the authors say, so as to avoid being killed. As they put it, the organisms “evolved predator avoidance.”¹³

It makes sense that simulations and experiments can both involve sources of surprise in the form of unexpected behaviors, if we consider their methodological points in common. An experiment starts with choosing or designing an object of study and specifying a protocol. A simulation starts with the object of study, a model, in some initial state with a set of transition rules specifying how it will update to future states. In both cases, a researcher sees what happens to her object of study over time. The examples of unexpected behaviors I just discussed were cases of subsequent states or properties of the object of study differing in unexpected ways from its initial states or properties. There are equal opportunities for this sort of thing to happen, in principle, in both experiments and simulations.

The extreme version of the surprise claim—that a researcher cannot be genuinely surprised by her simulations because she knows everything about them—is plainly false. A modeler will often, but not always, know everything about her model’s initial conditions and transition rules. A straightforward reason why she might not know everything is when she did not write the model herself, and is ignorant of aspects of how it was programmed or how it works. But there are more interesting reasons, too. For example, she might write the model in a high-level programming language and fail to understand all of its low-level details. Or she might program the model in a way that leads to its initial conditions having unintended features, or its transition rules entailing unintended consequences. Furthermore, very complicated models are often written by teams, rather than single modelers (for example, in climate modeling); in some such cases, no individual researcher running simulations might be said to understand everything about the model’s initial conditions and transition rules.

¹³ One could argue about whether this is the right way to describe what went on here, but that is beside the point; the point is that unexpected behaviors can occur in simulations just as they can in experiments.

In any case, knowing “everything” about a model’s initial conditions and transition rules does not entail knowledge of its future states. Setting an initial state and deciding which rules will govern its change over time does not tell you what will happen—that is why you must run the simulation. Similarly, finding out as much as you can about an experimental object of study and sorting out all the details of your protocol does not tell you what will happen in the experiment. Any study of a system with an initial state and subsequent states has at least the potential to surprise us, because it contains potential sources of unexpected behaviors as it changes (or fails to change) over time.

I now turn to hidden mechanisms or causal factors. Unlike unexpected behaviors, these are features an object of study already had, which a researcher was genuinely unaware of when she embarked on a study. A perfect example is the discovery of transposable genetic elements. Barbara McClintock was studying the genetics of maize patterns, trying to figure out what gave rise to them, and discovered that the gene regulating the maize’s mottled pattern also made its chromosomes break. In the process of examining this breakage, she eventually discovered that genes can move from one place to another on the chromosome, with a sort of cut and paste mechanism, refuting the earlier belief that genes’ positions on the chromosome are fixed (McClintock, 1951). This research earned her the Nobel Prize in 1983. McClintock discovered transposable elements over the course of her studies of maize plants, but in an important sense she was discovering a hidden feature of the genome that had been there all along, which she didn’t know was there—nobody knew it was there.

The transposable elements case is an example of a hidden mechanism in the form of a molecular-level feature of an object of study. Simulations can also contain hidden mechanisms, at least in one sense: at the higher, aggregate level. Here is an example: The ABM Sugarscape is a simple model consisting of cells in a grid; every cell can contain different amounts of a resource (sugar). The basic setup of the model is that agents populate the grid and with each time step, they look around for the nearest cell in their neighborhood with the most sugar, move, and metabolize. The simple local rules governing the model can give rise to population-level features that look remarkably like the macrostructures we see in societies of living organisms: structured group-level movement, carrying capacities, distributions of wealth, and migration patterns. Joshua Epstein, who created the model, says the following of these emergent structures:

Now, upon first exposure to these familiar social, or macroscopic structures... some people say, “Yes, that looks familiar. But I’ve seen it before. What’s the surprise?” The surprise consists precisely in the emergence of familiar macrostructures *from the bottom up*—from the simple local rules that outwardly appear quite remote from the social, or collective, phenomena they generate. In short, *it is not the emergent object per se that is surprising, but the generative sufficiency of the simple local rules.* (1996, 51–2)

Now, one might think: That’s not a hidden mechanism. You had to run the model to see the macrostructures, they were not just sitting there in the initial conditions. That is true, but there is something revealing in what Epstein says here, in the italicized last sentence: It is not the phenomena themselves that are surprising, but the fact that these simple local rules are sufficient to generate them. This object of study which looks very simple has generative properties that one would have never known about until studying it. And the interesting lessons in this case come

from studying that fact and how it works, not the “familiar macrostructures” themselves. This gives us reason to think that simulations can contain hidden mechanisms of a sort.

The difference between unexpected behaviors and hidden mechanisms is another way to articulate the sort of idea I believe Morgan had in mind regarding the difference between surprise and confoundment. Namely, there are plenty of situations in which we can be surprised by unexpected behaviors, but only in special circumstances does surprise cause us to dig down and question what is actually going on with the object of study itself, or realize that we did not know as much about it as we thought we did going into the research program. However, unlike Morgan I am arguing that neither form of surprise is unique to experiments—though studies of material systems arguably put us in a much better position to uncover one form of hidden mechanism, namely, the molecular, atomic, or individual-level ones.

It might be true that experiments in the end can contain a particular form of source of surprise that simulations cannot. If so, this is an important point, but it is consistent with my overall argument that we should not use the experiment/simulation distinction to make in-principle judgments about epistemic value. Surprise can be a good thing or a bad thing; it depends on the kind of scientific question one is asking. Most of our favorite stories of great scientific discoveries involve some element of surprise. Many people are drawn to science because of the prospect of discovering unexpected behaviors or hidden mechanisms. But the value of surprising results in a given context depends on what we are after. In a strict hypothesis-testing setting, good inferences come from having shown that we have *eliminated* sources of surprise, in a sense. This is part of the point of having controls. Surprise is certainly valuable for scientific inquiry. It plays a very important role in exploratory research, in particular. But it does not have any in-principle justificatory power that would make experiments better than simulations, even if experiments contained the only sources of genuine surprise (which they do not).

6. Conclusion

The difference between experiment and simulation matters for pragmatic reasons. Most often, doing an experiment will be more costly than doing a simulation. The supplies, reagents, and person hours needed to run a laboratory experiment tend to cost significantly more than running a model on a computer. Simulations can allow one to observe an object of study’s dynamics over time much more quickly than doing so in a real-time experimental system.

This pragmatic advantage can come with epistemic costs. Many people have the intuition that it always comes with epistemic costs; this is an important part of the intuition which the materiality thesis tries to explain:¹⁴ The idea is that studying a model as opposed to a material system involves sacrificing realism, and sacrificing realism reduces epistemic value. Again, this is a good intuition in contexts where we know relatively little about the features of our target of inquiry relevant to designing a good experimental system or model. But science is not always operating in such contexts. One example of a context in which there is no such epistemic cost associated with simulation is the study of molecular bond angles in chemistry. We know enough

¹⁴ I am grateful to an anonymous reviewer for highlighting this point.

about chemical bonding to answer questions via mathematical modeling and computer simulation about how atomic substitutions will effect the bond angle in a given molecule; for example, swapping atoms in the molecular backbone of DNA (as in Denning and MacKerell, 2011). For answering questions about straightforward atomic substitutions in familiar molecules, we would not be in a better epistemic situation were we to carry out the relevant experimental manipulation (and it would certainly be far more pragmatically costly). So again, the point about the epistemic costs of simulation is a point that holds in many contexts. But it is not an in-principle epistemic difference between experiment and simulation.

The methodological difference between experiment and simulation is not purely pragmatic. It matters for making judgments about epistemic value—but only in a context-sensitive way. All of science is about engaging with some object of study to learn about some target of inquiry, and very rarely are the object and target identical.¹⁵ We should not look to the experiment-simulation alone to tell us anything *in principle* about the epistemic value of cases of scientific inquiry. Developing a full account of where we should look instead is well beyond the scope of this paper. But I will say a few words in closing about which kinds of considerations should go into such an account; in particular, the context-sensitive role that the experiment/simulation distinction should play in thinking about it.

The experiment/simulation distinction is relevant to judgments about epistemic value. But we need more information before we can conclude that, in any given context, one methodology has epistemic privilege over the other. The kinds of considerations that play key roles in our ability to draw such context-specific conclusions include the following: First, how much and what we already know about the object and target. When we have little background knowledge, a physical sample of our target or a close approximation is often the best starting point. In some contexts, we know enough to build reliable simulations precisely because we have enough information from the world already. The molecular bond example discussed earlier is such a context. Experiments tend to have epistemic privilege when we know very little; this is not the case in contexts where we know enough to build reliable simulations to answer certain sorts of questions. It is also not the case in situations where studying a physical approximation of the target would be unfeasible (such as large-scale climate studies (see Parker (2009)) or certain kinds of physics at the nanoscale (see Lenhard (2006)).

Other considerations include the related issues of (i) the importance of realism versus control, and (ii) what sort of object–target correspondence we have reason to believe is most relevant to validating an epistemically responsible inference about the target. For addressing certain kinds of questions, realism and material correspondence seem paramount. For other kinds of questions, they do not. If we are interested, for example, in specifics of the molecular mechanisms of mutation in populations of *E. coli* in a particular environment, this seems like the kind of case where material object–target correspondence might matter a lot: We care about the physiological and phylogenetic particulars of the organisms themselves, and the physical particulars of their environment. Contrast this with cases like the following, in which the goal is to understand the relative importance of different evolutionary processes in populations with

¹⁵ See Sugden (2000) for an excellent discussion of inferences from models to the world outside the model, and parallel points about experiments.

high mutation rates. In a recent paper Keller and colleagues (2012) discuss computer simulations aimed at understanding which processes are responsible when null models of mutation-selection balance fail to predict a population's fitness equilibrium. They explain their choice of object of study as follows: "we do not pretend that our model captures any biological system. The property that is most appealing is a fitness landscape in which many different biological properties can evolve" (2308). In a case like this, control of certain high-level features is paramount, and there are a number of reasons to think that studying a material system, like laboratory populations of organisms, would put researchers in an epistemically worse situation *with respect to answering the particular question at hand*, namely: When the null models fail to predict fitness equilibrium, what sorts of other evolutionary processes might be responsible? This is because they would be sacrificing much-needed control for arguably unneeded realism (for example, it would be hugely more difficult to identify and measure the fittest genotypes in the population.) This is where the kind of intuition underlying the materiality thesis comes in: *If* we are asking a scientific question that relies particularly on physical, physiological, or phylogenetic object–target correspondence, experiments are the best route to valid inferences. It is the conditional that is key here: Not all scientific questions rely on such correspondence to achieve valid inferences about the target in question; in fact, some explicitly have goals that conflict with such correspondence.

Much more needs to be said to account for how we should evaluate the success or failure of scientific objects of study at informing us about targets of inquiry, and the validity of inferences from the former to the latter. But in closing, I hope to have given convincing reasons why we should not look to the experiment/simulation distinction to tell us anything in principle about such evaluations, without looking further. I have shown that two senses in which experiments are commonly thought to have epistemic privilege over simulations—inferential power and capacity to generate surprises—do not generalize across science. Studying a material system as opposed to a computer model does not automatically entail better inferences, or more opportunities for uncovering surprises.

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