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ON ART AND SCIENCE

Tango of an Eternally Inseparable Duo

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On Art and Science

Tango of an Eternally Inseparable Duo
Introduction

A flame is moving along a fuse. It reaches a tire, which starts rolling down a slope. It reaches the ground and moves horizontally for a short while before it starts climbing a tilted balance, its speed being just sufficient to pass the midpoint. This tips the balance to the other side and the tyre rolls down again. After having gone up and down another smaller balance it hits a board that is tied to a ladder. The ladder falls, hitting another board, which kicks the tyre in the direction of an oil barrel on top of which there is a small trolley with a burning candle. The trolley starts moving and soon gets stuck under a metal grid with sparklers, which catch fire. This lights another fuse, setting off a small firework. A spark of the firework ignites a puddle of oil, and so on.

1A sequence of the movie can be seen at https://www.youtube.com/watch?v=GXrRC3pfLnE.

This is the opening sequence of the 1987 film *The Way Things Go* by Swiss artists Fischli & Weiss. In the 29 minute long film we see a seemingly endless sequence of events involving physical objects such as tyres, ladders, oil barrels, shoes, and soap. The events are carefully arranged and subtly calibrated. They unfold according to exceptionless laws and yet there is an element of surprise in them. The sequence of events fascinates and even creates a sense of suspense about what’s next (a reviewer for *The Independent* enthusiastically reported that watching *The Way Things Go* was like watching a Hitchcock movie). Yet there is no purpose, no cause, no finality, and no meaning to either the events themselves, or to their progression. What happens is aimless and eventually pointless.

The movie is not just a piece of somewhat unusual entertainment. The title of the movie, “The Way Things Go”, has an unmistakably existential ring to it and can be seen as making reference to the fate of human ambition, the purpose of social struggle, and the search for meaning in life. In this way the film uses the sequence of physical events to comment on the human condition. By likening life to the sequence of events in the film, it projects some of the properties of the sequence of film-events onto human life and represents the *conditio humana* as sequence of carefully calibrated, but ultimately aimless, events.

Revert three decades. In 1953 the economists in the Central Bank of Guatemala set their Phillips-Newlyn machine (PN-machine) in motion, a system of pipes and reservoirs with water flowing through it. US corporation Wrigley, one of the largest buyers of Guatemalan chicle gum, had announced that it would stop imports from Guatemala in protest to a recent land reform. The economists in the Central Bank were concerned about the effect that this would have on the national economy. They adjusted the machine to account for the macroeconomic conditions in Guatemala and let the machine run. They then closed the valve marked “exports” and watch what happened. The flow marked “income” started falling, and the water level in a tank marked “surplus balances” rose, which in turn caused a fall in a graph marked “interest rates”.

But how can a machine that pumps water from reservoir to reservoir provide insight into what’s happening in the Guatemalan economy? The crucial factor is that the PN-Machine is not just any system of pipes and reservoirs. It was built so that it implements principles of Keynesian economics if the reservoirs are interpreted as elements of an economy such as the central bank and privately invested savings, and the flow of water is interpreted as the flow of money through an economy. By using this machine to study economic conditions in Guatemala the economists take the machine to be a model of that economy, and the model ends up representing the Guatemalan economy as a Keynesian economy.

The PN-machine, a scientific model, and the artwork *The Way Things Go* have something in common: they both represent their respective targets (or subjects) as

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1. This is even clearer in the original German title *Der Lauf Der Dinge*.
2. We briefly mention alternative interpretations in Section “Representation in Art and Science”.
3. Our discussion of the Phillips-Newlyn machine draws on our (Frigg and Nguyen 2018). The machine can be seen in action at [https://www.youtube.com/watch?v=k_-uGHWz_k0](https://www.youtube.com/watch?v=k_-uGHWz_k0).
thus or so. The PN-machine represents the Guatemalan economy as a Keynesian economy and *The Way Things Go* represents life as sequence of carefully calibrated but ultimately aimless events. The question then is: what establishes this sort of representational relationship? More specifically: in virtue of what does a scientific model or piece of art (X) represent a target system or subject (Y) as thus or so (Z)?

We take as our point of departure Nelson Goodman and Catherine Z. Elgin’s discussions of representation-as in the context of artistic representation (Section “Goodman and Elgin’s Analysis of Representation-as”). We then generalise their notion of representation-as so that it also covers scientific representations, which results in what we call the DEKI account of representation (Section “The DEKI Account”). Throughout these sections we use visual art and material models as examples. We continue by indicating how the account can be generalised to apply to non-concrete models and artworks (Section “Non-concrete Objects”). Our approach is premised on the proposition that representations in art and science share essential traits, namely the ones identified in DEKI. We defend this claim against the view that representation in the two domains is fundamentally different and submit that differences are ones of degree rather than kind (Section “Representation in Art and Science”). We end by summing up our arguments (Section “Conclusion”).

Two caveats are in order. First, when discussing scientific representation we mainly focus on models and only occasionally touch upon other kinds of representation (graphs and diagrams and so on). This limitation is owed to limitations of space and we do not imply that models are the only (or even most important) medium of scientific representation. Second, we only discuss models and artworks in as far as they are representational. Models can perform many functions beyond representation, and it goes without saying that not all art is representational. The aim here is not to offer a general analysis of art and science; we only intend to analyse how models and works of art represent when they represent. Finally, we delve right into the account that we deem to the most promising account of representation, namely representation-as. For a review of alternative accounts of representation see our (Frigg and Nguyen 2017a).

**Goodman and Elgin’s Analysis of Representation-as**

Goodman and Elgin’s (GE’s)^{5} notion of representation-as is composed of two essential ingredients: the distinction between something being a representation-of a Z and something being a Z-representation, and the notion of exemplification. We discuss each of these in turn, and then explain how they combine to form the complex representational relation of representation-as. We illustrate their account with their own example of a caricature showing Winston Churchill as a bulldog.

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^{5}When referring to views shared by Goodman and Elgin, we use the acronym “GE” to refer to them jointly.
**Representation-of and Z-Representation**

Denotation is the two-place relation between a symbol and the object to which it applies. According to GE for $X$ to be a representation of $Y$ it is necessary (and sufficient) that $X$ denotes $Y$ because “denotation is the core of representation” (Goodman 1976, 5). For this reason denotation is “representation-of” (Elgin 2010, 4).\(^6\)

A number of qualifications need to be added about this use of “denotation”. First, denotation is usually restricted to language, where a name is understood as denoting its bearer. This restriction is neither essential nor helpful. Signs other than words can denote. A portrait can denote its subject; a photograph can denote its motif; and a scientific model can denote its target system. There is nothing in the notion of denotation that would restrict it to language (Elgin 1983, 19–35).

Second, even though proper names are the paradigmatic example of denoting expressions, denotation is not limited to these. Definite descriptions, indexical terms, sentences, pictures, graphs, diagrams, and many other symbols can also denote. In particular, at least according to GE, predicates also denote: they denote all the objects in their extension (Goodman 1976, 19; Elgin 1983, 19). The predicate “red” denotes all red things and a picture of the hydrogen atom denotes all hydrogen atoms.

Viewing denotation as the core of representation may seem innocuous, but it has important consequences. If denotation is necessary for representation-of, then not all pictures represent in this way. Pictures showing Pickwick or unicorns do not denote anything simply because neither Pickwick nor unicorns exist. Such pictures are therefore not representations-of anything.

This seems counterintuitive and invites the following objection: if we recognise a picture as portraying a unicorn, then surely it represents something, namely a unicorn. GE respond to this objection by pointing out that we are misled by ordinary language into believing that something is a representation only if there is something in the world that it represents:

> What tends to mislead us is that such locutions as “picture of” and “represents” have the appearance of mannerly two-place predicates and can sometimes be so interpreted. But “picture of Pickwick” and “represents a unicorn” are better considered unbreakable one-place predicates, or class terms, like “desk” and “table”. [...] *Saying that a picture represents a soandso is thus highly ambiguous between saying that the picture denotes and saying what kind of picture it is.* Some confusion can be avoided if in the latter case we speak rather of a “Pickwick-representing-picture” of a “unicorn-representing-picture” [...] or, for short, of a “Pickwick-picture” or “unicorn-picture” [...] *Obviously a picture cannot, barring equivocation, both represent Pickwick and represent nothing. But a picture maybe of a certain kind – be a Pickwick-picture [...] – without representing anything.* (Goodman 1976, 21–2, emphasis added)

This leads to the introduction of the notion of a Z-representation: $X$ is Z-representation if it portrays a Z, where we use Z as a placeholder for the motif of a representation (for instance $Z = \text{unicorn}$). Derivatively one can then also speak of Z-pictures, Z-statues,\(^6\)

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\(^6\)We put systematicity above grammatical correctness when we write “$X$ is a representation-of $Y$”. For a detailed discussion of GE’s view on representation-of see our (Frigg and Nguyen 2017b).
Z-paintings, and so on, to emphasise what kind of Z-representation one is dealing with: a Z-picture is a Z-representation that is a picture, etc.

Some Z-representations are also representations-of Zs: Guido Reni’s *Portrait of Cardinal Roberto Ubaldini* is a man-picture and it denotes a man (namely Cardinal Ubaldini). It is one of GE’s crucial insights that cases like these are, if not exceptions, then certainly not the rule. In fact there is a complete disconnect between what kind of representation something is and what, if anything, it is a representation-of (cf. Goodman 1976, 25–31). Zs do not have to be denoted by Z-representations and, vice versa, Z-representations do not have to denote Zs. This is obvious enough in the case of language: the word “sunflower” is not a sunflower-representation yet it is a representation-of sunflowers (because it denotes sunflowers). The observation carries over to pictures. The upper half of Adriaen Coorte’s *Three Medlars with a Butterfly* is a butterfly-representation while being a representation-of the transformations of the soul; Lovis Corinth’s *Innocentia* is a women-representation yet it represents innocence; and Sandro Botticelli’s *The Birth of Venus* is woman-representation and it is not a representation-of anything (because the goddess Venus doesn’t exist). The divorce of Z-representation and representation-of Z is in no way an anomaly, contrived by the exalted imagination of unworldly philosophers. A lightening-bolt-representation denotes the fastest dog at the races without being a dog-representation; public restrooms aren’t usually denoted by restroom-representations; and a map of the Hundred Acre Wood associated with the *Winnie the Pooh* stories is a territory-representation without being a representation-of anything.7

What does it take to be a Z-representation? In the case of pictorial representation this is a much-discussed issue. So-called perceptual accounts hold that a picture X portrays a Z if, under normal conditions, an observer would see a Z in X (Lopes 2004). GE take a different route and explain Z-representation in terms of what they call genres (Elgin 2010, 2–3; Goodman 1976, 23).8 Nothing in what follows depends on how this notion is unpacked and so we keep operating with an intuitive understanding of how pictures are categorised according to what they portray. Our preferred take on this in the context of scientific models is discussed in Section “The DEKI Account”.

**Exemplification**

An item exemplifies a property *P* if it at once instantiates *P* and refers to it. To instantiate *P* without referring to it is merely to possess *P*, and to refer to *P* without instantiating *P* is to represent *P* in a way other than by exemplifying it. An item that exemplifies a property is an exemplar (Elgin 1996, 171). Straightforward examples

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7This map is piece of paper in the real world; it’s not a fictional object in the story. In fact it’s so real that a collector recently paid almost half a million Pound Sterling for it (https://www.independent.co.uk/news/uk/home-news/winnie-the-pooh-map-auction-record-breaking-eh-shepard-a8440406.html).

8Other options are also available. For a survey see Kulvicki (2006).
of exemplification are the sample cards supplied by commercial paint companies. These cards instantiate various colours, and refer to the colours instantiated (Elgin 2007, 39; 2017, 187–188).

Instantiation is a necessary condition for exemplification. But the converse does not hold: not every property that is instantiated is also exemplified. Exemplification is selective (Elgin 1983, 71). The chip card exemplifies redness, but not rectangularity, or being an inch long, even though it instantiates these properties. Only selected properties are exemplified. There is nothing in the nature of an object that determines the selection; no properties are intrinsically more important than others. Turning an instantiated property into an exemplified one requires an act of selection, which usually depends on the relevant context. The same sample card can exemplify rectangularity if used in geometry class. The specifics depend on the context and the case at hand. One aspect, however, is crucial: exemplars provide epistemic access to the properties they exemplify (ibid., 93). So to be exemplified a property not only has to be selected; it also has to be epistemically accessible. We say that a property that satisfies these criteria is highlighted. These considerations can be summarised in the following definition:

**Exemplification:** $X$ exemplifies property $P$ in a context $C$ iff

(i) $X$ instantiates $P$, and

(ii) $P$ is highlighted in $C$.

Where $P$ is highlighted in $C$ iff

(a) $C$ selects $P$ as a relevant property, and

(b) $P$ is epistemically accessible in $C$.

A sample card exemplifies, say, a certain shade of red because it instantiates it and, in the context of a paint shop, is selected as relevant and is epistemically accessible (a sample card too small to see with the naked eye would not exemplify red, nor would one that is used in a context in which colour is irrelevant).

Many works of art do not literally instantiate the properties they exemplify. Pictures and statues cannot instantiate properties like speed and elegance—after all they are made of paper or bronze. GE acknowledge this and say that these are examples of **metaphorical exemplification** (Elgin 1983, 81). A painting can literally instantiate the property of being grey; it can metaphorically instantiate sadness (Goodman 1976, 50–52). Metaphorically instantiated properties can be exemplified in the same way in which literally instantiated properties are: by being highlighted. In the next section we provide a development of GE’s notion of metaphorical exemplification that emphasises the importance of the literally instantiated properties in grounding non-literally instantiated, yet still exemplified, properties.
**Representation-as**

A key insight on the way to a definition of representation-as is that Z-representations can, and often do, exemplify properties associated with Zs. A racehorse-picture can (metaphorically) exemplify speed; a ballerina-statue can (metaphorically) exemplify grace and elegance; and air-crash-film can (metaphorically) exemplify engine failure. One could then say that an X represents Y as Z if X denotes Y and is a Z-representation exemplifying certain Z-properties. This is on the right track, but one last step is lacking: the exemplified properties have to be imputed to Y. Thus we arrive at the following definition of representation-as (Elgin 2010, 10):

**Representation-as (RA):** X represents Y as Z iff

1. X denotes Y,
2. X is a Z-representation exemplifying Z-properties $P_1, \ldots, P_n$, and
3. X imputes $P_1, \ldots, P_n$, or related properties, to Y.

Consider GE’s example of a caricature representing Churchill as a bulldog, where the caricature portrays Churchill as tenacious and ferocious. RA offers the following explanation of how the caricature does this. The caricature (X) denotes Churchill (Y). The caricature shows a bulldog (Z), and hence is a bulldog-representation. The bulldog-representation (metaphorically) instantiates a host of bulldog-properties. Among these tenacity and ferocity are highlighted in the context in which the caricature is shown. Hence the caricature (metaphorically) exemplifies tenacity and ferocity. Finally, these properties are imputed to Churchill himself.

We now see how *The Way Things Go* manages to represent the *conditio humana* as a sequence of carefully calibrated but ultimately aimless events. The film (X) denotes the *conditio humana* (which it does mainly in virtue of its title). The film shows a burning fuse triggering a tyre to roll down a slope etc. (Z), and hence is a burning-fuse-tyre-rolling-down-a-slope-etc.-representation. The film metaphorically exemplifies Z-properties: the careful calibration of events and their ultimate aimlessness. Finally the film imputes these to what it denotes, the *conditio humana*.

The natural suggestion would be to generalise RA to the scientific context by letting the X range over scientific models, and Y over their target systems, and Z over the content or character of models. This points in the right direction, but conditions (ii) and (iii) need to be further developed in a number of ways to be able to account for what happens in the case of scientific models (and indeed some cases of artistic representation, as we shall see).
The DEKI Account

In this section we develop our preferred account of scientific representation, which, for reasons that will become clear later, we call the DEKI account. Our account, which builds on RA, is primarily designed to handle scientific representation, but, as we discuss in more detail below, the way that we develop RA into DEKI also helps shed light on artistic representation.

The second condition of RA stipulates that \( X \) be a \( Z \)-representation. The notion of a \( Z \)-representation has intuitive appeal in the case of visual representations. We readily categorise Pierre-Auguste Renoir’s *La Première Sortie* as young-women-in-the-theatre-representation or a sequence of *Skyfall* as car-chase-representation. But a system of pipes and reservoirs isn’t classified as a Keynesian-economy-representation in the same way. On what grounds, then, is the PN-machine classified as a Keynesian-economy-representation? And this problem is not specific to the PN-machine. Lengths of plasticine are used as myoglobin-representations; oval shaped blocks of wood serve as ship-representations, mice are used as animal-representations; balls connected by sticks function as molecule-representations; electrical circuits are studied as brain-function-representations; and autonomous robots are used as insect-cognition-representations. In virtue of what does a material object become a \( Z \)-representation? Neither reference to visual appearance nor appeal to genres explains how these objects come to function as \( Z \)-representations.

A representation, \( X \), is first and foremost, an object with an associated set of properties: being of such and such a size, being made out of such and such materials, and so on. The material constitution of a representational vehicle matters and so we introduce a term of art to classify them; we can call them \( O \)-objects. As used here, \( O \) is simply a specification of what kind of thing \( X \) is. Derivatively we speak of \( O \)-properties to designate properties that \( X \) has qua \( O \)-object. The PN-machine is a water-pipe-object and having a flow of one litre of water through a certain hose per unit of time is one of its \( O \)-properties.\(^{11}\)

\( O \)-objects are turned into \( Z \)-representations by *interpreting* their \( O \)-properties in terms of \( Z \)-properties. In the PN-Machine the \( O \)-properties include the flow of water, the capacity of tanks, and so on. These are then associated with economic properties: the production flow of a commodity, and a quantity of stocks for example. More generally, let \( O = \{O_1, ..., O_n\} \) be a relevant set of \( O \)-properties pertaining to \( X \), and let \( Z = \{Z_1, ..., Z_n\} \) be a set of relevant \( Z \) properties. An \( O-Z \)-Interpretation \( I \) then is a bijective function \( I: O \rightarrow Z \). If an \( O \)-property is quantitative (for instance, being \( x \) metres long), the interpretation also contains a function associating the values of the \( O \)-property with the values of the corresponding \( Z \)-property (for further discussion about how an interpretation handles quantitative and qualitative prop-

\(^{9}\)For more details about the DEKI account see our (Frigg and Nguyen 2016, 2018).

\(^{10}\)This is not to say that this concept needs no further analysis; it’s just to say that there is at least a pre-theoretic intuition we can build on.

\(^{11}\)\( X \) does not uniquely determine \( O \). The PN machine could also be described as a metal-and-plastic-object, or as post-war-production-object. Any property instantiated by \( X \) could ground \( O \).
properties see our (Frigg and Nguyen 2018, 212–213)). Hence, an object becomes a
Z-representation when its properties are interpreted in the appropriate manner. We
therefore say that a Z-representation is a pair \( \langle X, I \rangle \), where \( X \) is an \( O \)-object, and \( I \)
is an \( O-Z \)-interpretation.

We now identify scientific models with Z-representations in the following manner:
a model is a Z-representation where \( X \) is an \( O \)-object that is used as the vehicle of the
model in a certain context (either due to convention or the stipulation of a scientist, or
group thereof) and \( I \) is an interpretation. We then write \( M = \langle X, I \rangle \) and also speak
of a Z-model. So the reservoir-and-pipe system becomes a Keynesian-economy-
representation when, in a certain context, it is used as the vehicle of the model and
it is endowed with an interpretation that maps its hydraulic properties to economic
properties.

It is a deliberate choice that this definition of a model contains no reference to
a target system. There are models that don’t have target systems, and therefore we
should distinguish between the notions of being a scientific model and being a sci-
entific representation. Some Z-models are also representations-of a Z, others aren’t.
The PN-machine is a representation-of the Guatemalan economy. But Maxwell’s
ether-model is not a representation-of anything (there is no ether!) despite being an
ether-representation. Crucially, targetless models need not be failures. In some cases
models are constructed without being intended to be representations-of systems in
the world, and an account of modelling that undercuts such an enterprise gets started
on the wrong foot (we return to such models in Section “Representation in Art and
Science”, where we also give examples).

It pays noting that \( O \) and \( Z \), while often distinct, can coincide. In such cases the
interpretation \( I \) is the identity function. The architect’s cardboard house is a house-
object that is used as a house-representation and when studying ships engineers often
use small ship-shaped objects as ship-shaped-object-representations. Such represen-
tations are usually considered to be iconic models (Black 1962).

Models, understood as Z-representations, exemplify selected Z-properties. The
PN-machine, for instance, exemplifies rising surplus balances and falling interest
rates. But, just as a painting does not literally instantiate sadness, the PN-machine
does not literally instantiate falling interest rates (it’s a water-pipe system!). The
problem is that if \( O \neq Z \), then the model-object \( X \) will not, at least in general,
instatiate properties associated with \( Z \), and thus cannot exemplify them. It’s at this
point that GE rely on the notion of metaphorical instantiation: although the painting
doesn’t literally instantiate sadness, it does metaphorically instantiate it, and can
therefore exemplify it. GE are right in pointing out that it is not necessary that \( X \)
literally instantiates \( P \). But rather than relying on the somewhat vague, and to some
philosophically suspicious, notion of metaphorical instantiation we turn to the notion
of an interpretation to define a precise sense of non-literal instantiation. Given that
an interpretation establishes a one-to-one correspondence between \( O \)-properties and
Z-properties it is natural to say that a model \( M = \langle X, I \rangle \) I-instantiates a Z-property
\( P \) iff \( X \) instantiates an \( O \)-property \( P' \) which satisfies the following condition: \( P' \)
is mapped to \( P \) by \( I \) (and if the property is quantitative, the relevant values of \( P' \) are
mapped to the relevant values of \( P \)).
The introduction of $I$-instantiation specifies precisely how objects can exemplify properties they do not literally instantiate and it does so in a way that emphasises the importance of the properties literally instantiated by models (their $O$-properties) in establishing the exemplification of the relevant $Z$-properties. Exemplification of $Z$-properties only happens under an interpretation, and for this to happen a model must instantiate the relevant $O$-properties that the interpretation function takes to the exemplified $Z$-properties. Notice that all of this can be made sense of without the need to appeal to metaphorical instantiation (although those happy with the notion of metaphorical instantiation can see the notion of $I$-instantiation as regimenting how scientific models metaphorically instantiate properties: they do so in virtue of a combination of literally instantiating $O$-properties and interpretations).

$I$-instantiated properties can be $I$-exemplified if they are $I$-instantiated and highlighted (as described in Section “Exemplification”). The PN-machine, then, $I$-instantiates falling interest rates and the flow of money while instantiating particular meter readings and flows of water, and it $I$-exemplifies falling interest rates and commodity flows if they are $I$-instantiated and highlighted. However, it is important to note that not all of the properties that $X$ $I$-instantiates need to be $I$-exemplified in any given context of investigation. It is the context which determines which of the $I$-instantiated properties are highlighted: for example, it could be the case that a researcher has to determine which of the $O$-properties $X$ instantiates before these can be highlighted (by performing a measurement on $X$ say), and the related $Z$-properties may only be exemplified once this is known (thus allowing us to learn from models by investigating their behaviour). In other contexts certain $I$-instantiated properties may not be highlighted at all if they are irrelevant for the task at hand, even though they are covered by the interpretation (for example, if the PN-machine was being used to answer intra-national macroeconomic questions and the tank marked “foreign exports” was ignored). Whether or not a $Z$-property covered by the interpretation is $I$-exemplified depends on whether we have epistemic access to the corresponding $O$-property and on whether the context selects that $O$-property as a focal point of the investigation. The adoption of an interpretation in no way determines that this has to be the case. $X$, together with the interpretation, provides a “menu” of $Z$-properties that the model $I$-instantiates. Whether or not any of these properties are exemplified depends on the epistemic purposes of those using the $Z$-representation.

The next question to ask is: what makes the PN-machine represent the Guatemalan Economy? Or more generally: what makes a model, construed as a $Z$-representation, represent a target system as a $Z$? For a model to represent a target as a $Z$ two further conditions have to hold. The first is that the model must denote the target system. Denotation is the core of representation. It establishes representation-of. Nevertheless, as we have seen above, it is only necessary and not sufficient for representation-as. This is where the second condition comes into play. The basic idea is that properties exemplified by the model are imputed to the target. Imputation can be analysed in terms of property ascription. The model user may simply ascribe the exemplified properties to the target system, and this is what establishes that the model represents the target as having those properties.
But the properties imputed are rarely exactly those exemplified by the model. The model could, for instance, exemplify being frictionless, but the property imputed to the target is something like “having sufficiently low friction to be negligible in the current context”. In some cases the imputed properties could diverge significantly from those exemplified by the model. It is therefore crucial that the relation between them is articulated with precision. For this reason we build an explicit specification of how the exemplified properties are related to properties imputed into our account of scientific representation by means of a “key”. Let \( P_1, \ldots, P_n \) be the \( Z \)-properties exemplified by the model, and let \( Q_1, \ldots, Q_m \) be the properties that the model imputes to the target (\( n \) and \( m \) are positive natural numbers which can, but need not, be equal). Then the representation must come with a key \( K \) specifying how exactly \( P_1, \ldots, P_n \) are converted into \( Q_1, \ldots, Q_m \). Borrowing notation from algebra (somewhat tongue-in-cheek) we write the key as a function \( K \) taking a set of exemplified properties as the arguments and mapping them to a set of to-be-imputed properties: 

\[
K(\{P_1, \ldots, P_n\}) = \{Q_1, \ldots, Q_m\}.
\]

\( P \) and \( Q \) properties are often different, but it’s worth noting that it needn’t be the case that the \( P \) properties are mapped to distinct \( Q \) properties: the key can be the identity. This would allow for models to exemplify “relevant properties” which they are hypothesised to share with their target systems, which amounts to the claims of those who defend versions of the similarity account of scientific representation (Giere 2004, 2010; Weisberg 2013). Moreover, since we place no restrictions on the sorts of properties that are exemplified, we do not rule out structural properties being exemplified and then imputed onto their target systems in virtue of hypothesising that there is some structure-preserving mapping that holds between the two (such as isomorphism (van Fraassen 1980, 2008), homomorphism (Bartels 2006), or a partial-isomorphism (French 2003; Bueno and French 2011)).

Gathering together the pieces we have discussed yields the DEKI account of representation:

**DEKI:** Let \( M = \langle X, I \rangle \) be a model, where \( X \) is an \( O \)-object that serves as the vehicle of the model and \( I \) is an \( O-Z \)-interpretation. Let \( T \) be the target system. \( M \) represents \( T \) as \( Z \) iff all of the following conditions are satisfied:

1. \( M \) denotes \( T \).
2. \( M \) \( I \)-exemplifies \( Z \)-properties \( \{P_1, \ldots, P_n\} \).
3. \( M \) comes with key \( K \) associating the set \( \{P_1, \ldots, P_n\} \) with a set of properties \( \{Q_1, \ldots, Q_m\} \): 
   
   \[
   K(\{P_1, \ldots, P_n\}) = \{Q_1, \ldots, Q_m\}.
   \]
4. \( M \) imputes at least one of the \( \{Q_1, \ldots, Q_m\} \) to \( T \).

The account owes its name to the main ingredients: denotation, exemplification, keying up, and imputation. Figure 1 shows how the various aspects of the account fit together.

Understanding how these conditions are met in the case of the PN-Machine illustrates how the account works. The machine (\( X \)) is conceptualised as a water-pipe-object (\( O \)). \( Z \) is a Keynesian economy. The machine is endowed with an \( O-Z \)-interpretation (\( I \)), mapping hydraulic properties to economic properties. The
machine so interpreted is a Keynesian-economy-representation, and as such it is a model $M$ (a Keynesian-economy-model). The Guatemalan economists used $M$ as a representation-of the Guatemalan economy by letting the model denote the Guatemalan economy (i). The machine instantiates a number of water-pipe-properties and, via $I$, it $I$-instantiates a number of economy properties. Some of them—the effect that a decrease in foreign exports had on income and the interest rate for instance—are exemplified because they were highlighted (ii). We can presume that the economists used an interval-valued key, which moved from specific changes in value for the interest rate in the machine before and after the change in foreign exports to values of, say, ±10% around them (iii) and imputed the result to the Guatemalan economy (iv).

The above-mentioned examples of models (the plasticine myoglobin-model, etc.) can be analysed along the same lines. The introduction of keys was originally motivated by maps, which therefore (unsurprisingly) can also be analysed in terms of DEKI. A map, considered as an object, is a paper-with-colour-print-object. Under an interpretation that takes certain lines to indicate borders, blue to designate water, and black dots to signify cities, the map becomes a territory-representation. Through the introduction of denotational relationships between the map and parts of the word, usually by borrowing denotation from language (by saying that the map denotes the world, that a certain dot denotes Paris, etc.), the map becomes a representation-of the world. The map exemplifies certain properties, for instance that the points labelled “Paris” and “New York” are 29 cm apart. The map comes with a key specifying the scale of the map (for instance 1:20,000,000), which translates 29 cm into 5800 km.

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For want of space we cannot discuss each case individually. For useful discussions of the model of myoglobin see (de Chadarevian 2004), model of ships (Sterrett 2002; Leggett 2013), model organisms (Ankeny and Leonelli 2011), molecules (Toon 2011), brain functions (Sterratt et al. 2011), and robots (Webb 2001).
There being a distance of 5800 km between the two cities is then imputed to Paris and New York.

Certain measurement devices function in this way too. After a short immersion in a solution, a strip of litmus paper exemplifies a certain shade of red, and, via a key that converts a colour spectrum into levels of acidity, ascribes a pH value of 3.5 to the solution. Some graphic representations also fit the DEKI mould. In the representation of the Madelbrod set, a key is used that translates colour into divergence speed (Argyris et al. 1994, 660 and 695). The square shown is a segment of the complex plane and each point represents a complex number. This number is used as parameter value for an iterative function. If the function converges for number \( c \), then the point in the plane representing \( c \) is coloured black. If the function diverges, then a shading from yellow over green to blue is used to indicate the speed of divergence, where yellow is slow, green is in the middle and blue is fast.

Interpretation is crucial in visual arts too. The fact that we readily recognise Edgar Degas’ *The Rehearsal of the Ballet Onstage* (“Rehearsal” for short) as a ballet-representation may mask the fact that this recognition is the product of an interpretation. Symbolist painter Denis (1909/2003) famously reminded his fellow-artists that a painting, before being a battle horse, a nude, or some anecdote, is a plane surface covered with pigments. A painting per se is a welter of lines and dots, a bounded collection of curves, shapes, and colours. Assume that we make a temperature measurement at each point of a surface (for instance the bonnet of a car) and use a colour-coding similar to the one used for the Mandelbrod set to record the outcomes in the form of a plot. Further assume that it so happens that the temperature distribution is such that the resulting temperature plot is visually indistinguishable from *Rehearsal*. Would we say that this plot is a ballet-representation? No. A coloured surface that looks like *Rehearsal* is a ballet-representation only under an interpretation that takes the colours of the surface to be representations of a visual experience we have when seeing ballet dancers.\(^{13}\)

Emphasising the importance of an interpretation in understanding a visual pattern is more than just an academic point. Much confusion can be avoided by bearing in mind that visual patterns are not “natural” depictions of something just because they look like something, where “natural” is taken to mean that there is some objective relation between the depiction and the depicted that does not depend in any essential way on the role of onlookers and observers.\(^{14}\) This point is brought home by the case of Putnam’s ant, which traces a line through the sand that ends up looking like Churchill (Putnam 1981). The trace isn’t a Churchill-representation, let alone a representation-of Churchill, unless it’s interpreted as such. And although the visual similarity between the trace in the sand and the British politician can form the basis of such an interpretation (an onlooker could interpret the shape of the trace as the shape of Churchill’s face with a cigar in his mouth for example), they needn’t. And

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\(^{13}\)Explaining how this kind of interpretation works is no easy feat. See Kulvicki (2006) for a useful review of the options discussed in the philosophy of art.

\(^{14}\)Suárez (2003) emphasizes this in the scientific context.
without an onlooker there is no interpretation to begin with and the trace is not a Z-representation of any kind.\footnote{15See French (2003), Chakravartty (2001), and Bueno and French (2011) for further discussions of this thought experiment in the context of scientific representation.}

The importance of an interpretation is highlighted by considering cases where the “obvious” or “natural” understanding of an image is in fact not the correct one. James Elkins discusses striking cases of such images. One of his examples is a widely-reproduced Hubble Space Telescope image of young stars in the Eagle Nebula (Elkins 2007, 10–12). We see an image that looks like an under-water photograph of a rock formation that is covered with a thin layer of brownish seaweed. The unsuspecting onlooker is seduced into thinking that young stars in the Eagle Nebula look like seaweed-covered rock formations, and part of the popularity of such images derives from the seemingly easy visual access they provide to astronomical phenomena. But, as Elkins points out, this reading of the image is profoundly mistaken. The image is a fusion of thirty-two individual images taken with four different cameras. These images were cleaned, stitched together, and given false colours. The colours that appear to represent an ordinary visual impression in fact are a coding for physical properties of the objects (blue, for instance, stands for the emission of doubly ionised oxygen). Unsuspecting onlookers unaware of all this will radically misinterpret the image.

In better cases visual interpretations that are initially misleading at least raise interesting questions. Mandelbrot (1982) presents an impressive collection of images that are the result of mathematical algorithms and colour codings of the kind described above and yet look like depictions of mountains and planets, and Barnsley (1993) produced a welter of images of the same kind that look like ferns. These, and similar achievements, were hailed as the discovery of the “fractal geometry of nature” (as Mandelbrot calls it). It is surely remarkable that fern-look-alikes can be produced by mathematical algorithms plus a colour coding scheme, but the announcement of the discovery of the fractal geometry of nature may well be premature. Per se these images tell us more about an onlooker’s interpretation than about nature itself. Filling the gap between appearance and an underlying mechanism has become the subject matter of the field of research known as fractal growth theory, which attempts to show that the equations generating the images can be seen as representations of real physical or biological processes, and that therefore the shapes seen in the computer-generated images are reflective of natural process. If true that’s a significant discovery, and one that goes way beyond the superficial observation that a computer plot, when seen through a visual-image-interpretation, looks like a fern or a planet.

Returning from cautionary notes to constructive explanation, DEKI has the means to explain the working of symbolic art. Frans Pourbus the Younger’s painting of Anne of Austria is, in our parlance, a Princess-with-dog-representation. The painting is also a representation-of Princess Anne, because it denotes the princess. But it is not a representation-of her dog (even if she had one); the part of the painting showing a dog does not denote anything (the painting doesn’t function like a portrait of a royal couple where half of the painting denotes the queen and the other half the king). But
the dog is an important part of the picture and can’t be dismissed as a mere ornament. The dog is exemplified. Under the conventions used at the time the dog was a symbol for fidelity, and so the painting should be read as coming with a key associating a dog with fidelity (in the same way in which litmus paper comes with key associating the colour red with acidity). The painting then imputes the thus keyed-up property to the princess and represents her as faithful.

Non-concrete Objects

Not all models are physical objects, and not all artworks are visible and tangible. Issac Newton’s model of the sun-earth system consists of two perfect spheres with a homogeneous mass distribution gravitationally interacting with each other but nothing else, and Leonardo Fibonacci’s model of a population consists of immortal rabbits reproducing indefinitely at a constant rate living in an environment that places no restrictions on either food or space. Mark Twain’s The Adventures of Tom Sawyer tells a story about Huckleberry Finn and Tom Sawyer, two wayward boys exploring the Mississippi, and Louis-Ferdinand Céline’s Journey to the End of the Night follows antihero Ferdinand Bardamu on his journeys through France and the United States. These objects don’t exist; they can’t be seen; and they can’t be touched. They are non-concrete. They are often regarded as fictional objects or characters. How to analyse such objects is a formidable philosophical problem (indeed there is a question already whether they are objects at all), and there are more options available than we can mention here. For our purposes it does not matter which options we choose. Since things like Huckleberry Finn and immortal rabbits are accessed through the imagination we refer to them as “imagined-objects”. The hyphen indicates that we use this locution as a term of art whose sole purpose (in this context) is to provide us with a convenient way to talk about these things while remaining ontologically non-committal. Imagined-objects can have properties. Bardamu is a gnome and Tom Sawyer is infatuated with his classmate Becky; Newton’s planets are spherical and Fibonacci’s rabbits are immortal. How such property attributions are analysed depends on which view of fiction one adopts.

What matters for our current purposes is that imagined-objects can be interpreted in the same way in which material objects can be interpreted. Phillips and Newlyn interpreted the hydraulic properties of their machine as economic properties. Newton did the same in the case of his model of the solar system. The basic imagined-object of the model is the so-called two-body system: a system consisting of two perfect spheres with a homogenous mass distribution, one large and one small, attracted to

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16 For reviews of these options see Friend (2007) and Salis (2013). See also French (2010) who argues that we can adopt a “quietist stance” towards the ontology of scientific models and theories.

17 We favour an anti-realist approach to imagined-objects and analyse property attribution as pretend instantiation; see our Frigg and Nguyen (2016) for details. We emphasise that talk about imagination does not commit us to the view that thinking about models involves mental imagery; see Salis and Frigg (forthcoming).
each other with a $1/r^2$ force. In the Newtonian model the larger sphere is interpreted as the sun, the smaller sphere as the earth, and the force as gravity. So, in the context of the Newtonian model, the two-body system is a solar-system-representation. The interpretation is independent from the basic imagined-object and could in principle be changed. This is what happened in the Bohr model of the atom, which uses the same imagined-entity (the two-body system) but the large sphere is interpreted as a proton, the small sphere as an electron, and the force as electrostatic attraction. Thus, in the context of the Bohr model, the two-body system is a hydrogen-atom-representation.

Some works of literature can be seen as working in the same way. George Orwell’s *Animal Farm* tells the story of a farm that is run by the animals. But the novel is not a manifesto for the self-governance of non-humans or a demonstration of the intelligence of pigs. The novel is an allegorical denunciation of Soviet-style communism as an exploitative reign of terror. The pigs are to be interpreted as the party functionaries and other animals—horses, chicken, sheep, and so on—as other segments of society; the happenings on the farm are to be interpreted as political events. Thus interpreted *Animal Farm* is a Soviet-communism-representation. As such it need not be a representation of any particular country or party apparatus. But in a letter to a friend Orwell described the novel as a tale against Stalin, indicating that the novel denotes Soviet Russia during the first half of the twentieth Century, and a number of characters in the novel denote concrete historical figures: the pig called Napoleon denotes Stalin, Snow Ball denotes Trotsky, Squealer denotes Molotov, etc. The plot exemplifies a number of features like power being built on a cult of personality, loyalty and hard work not being rewarded, decisions being arbitrary, and innocent creatures being sacrificed mercilessly in power games of a ruthless and selfish elite. All these are imputed (with an identity key) to Stalin and his entourage, thus providing a piercing criticism of the phoney pretensions of communism.  

Voltaire’s *Candide: or, Optimism* tells the story of a young man, Candide, who adheres to the teachings of Professor Pangloss and believes that everything in the world is for the best. But when he starts travelling the world, experiencing hardship, disaster, and suffering, he becomes disillusioned with Pangloss’ doctrines, which he comes to see as fundamentally at odds with how things are. On the face of it the book is a story about the adventures of a good-hearted but naïve traveller, and the story betrays Pangloss’ optimism as a doctrine that is fundamentally at odds with the course of events in the world. But we miss an important point if we stop here. Voltaire wrote the book as a response to Leibniz’s doctrine that we live in the best of all possible worlds, created by a benevolent and omniscient God. In fact, Professor Pangloss is a parody of Leibniz and so we should read Professor Pangloss as denoting Leibniz. The story exemplifies there being an unbridgeable gap between optimist teachings and real-world events, denouncing the optimist doctrine as a piece of bogus philosophy. These properties are imputed to Leibniz’s philosophy (again with an identity key),

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18 An alternative analysis would take the story at face value and see the plot as an animal-farm-representation. The conversion of animal-farm-properties into Soviet-communism-properties would then be put into the key. We are not adjudicating between these options here. In our view it is a strength of the framework that it has the flexibility to accommodate different analyses of a work of literature.
and Leibniz himself is portrayed as a promulgator of a delusional and ultimately dishonest vision of the world.

These two examples aren’t handpicked exceptions. Satirical and allegorical works can generally be interpreted in the same manner as the above, and so can fables and parables. Realist fiction also fits the mould (as we will see in the next section), and so do historical and biographical novels.

**Representation in Art and Science**

So far we have stressed the parallels between representation in art and science, and argued that both can be accommodated within the DEKI framework. This does not imply, however, that representation in art and science is the same in all respects. There are important differences. But these, we claim, are often differences of degree rather than kind. An exhaustive treatment of these differences is beyond the scope of this essay (arguably, any discussion of this issue will always remain open-ended) and so we concentrate on few focal issues: the role of targets, the flexibility of interpretation, and the importance of rhetoric and style. To keep the discussion manageable we restrict attention to literature; similar points could be made about other art forms.

A fundamental objection to the project of drawing parallels between representation in art and science is that artistic representations have no well-defined target. Writing specifically about literary fiction, Currie notes that “[w]e have no more than the vague suggestion that fictions sometimes shed light on aspects of human thought, feeling, decision, and action” (2016, 304). Since we don’t find real-life analogues of, say, Natasha and Pierre (in Leo Tolstoy’s *War and Peace*) we cannot compare the novel and the world, which pulls the rug from underneath the project of likening representation in art and science, because such a comparison is a defining feature of scientific modelling.

The contrast between scientific models and literary fiction is rather less stark. First, not all scientific models have targets. There are famous failures like models involving the ether, phlogiston, and Ptolemaic epicycles. But not all targetless models are remnants of failed scientific projects. Models of three-sex reproduction in population dynamics (Weisberg 2013), the $\varphi^4$-model in quantum field theory (Hartmann 1995), the Lorenz model of the atmosphere (Smith 2007), the Kac-ring model in statistical mechanics (Werndl and Frigg 2015), the logistic model of population growth (Hofbauer and Sigmund 1998) and baker’s model in chaos theory (Frigg et al. 2016) are all models without targets. Crucially, they aren’t failures. They were known all along not to have targets, and they were constructed for purposes other than the exploration of a particular target. Second, not all works of literature lack targets. As we have seen above, satirical novels like *Animal Farm* and *Candide: or, Optimism* can have

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19It has been emphasised variously in the debate about models that models perform a number of functions other than representation. See Knuuttila (2005, 2011), Peschard (2011) Bokulich (2009) and Kennedy (2012) for a discussion.
clearly specified targets. Biographical novels like Vargas Llosa’s *Aunt Julia and the Scriptwriter* are tales about real-world characters. Works in the tradition of social realism such as Émile Zola’s *Germinal* and Charles Dickens’ *Oliver Twist* offer piercing commentary on social reality and fierce criticism of poverty. Erich Maria Remarque’s *All Quiet on the Western Front* and Kurt Vonnegut’s *Slaughterhouse-Five* are passionate denunciations of the horrors of World Wars I and II (respectively).

One may argue that the horrors of world wars or Stalin’s cult of personality are too broad and unspecific to serve as targets. Maybe they are, and there is a discussion to be had about what counts as a target system and how it is delineated. But it pays to note that also in scientific contexts not all target systems are precisely circumscribed. Economic models represent general phenomena such as unemployment, inflation, business cycles, and exposure to risk; ecologists model general processes such as population growth and predator-prey dynamics; physicists model the approach to equilibrium; sociologists model social exclusion; political scientists have models of conflict resolution. None of these are specific in the sense that they denote a particular target like our solar system. Hence, if there is a difference in specificity between the targets of literary fiction and scientific models, then the difference seems to be one of degree rather than kind, and the dimensions along which comparisons are made is largely uncharted territory.

The grain of truth in Currie’s observation is that not all novels have even a vague target. Franz Kafka’s *The Castle* or Fyodor Dostoevsky’s *Crime and Punishment* are not about anything in particular, at least not in any obvious way. They are not about World War II or poverty. This does not mean, however, that readers cannot take the novels to be about specific things. The plaintiff trying to manoeuvre her way through the endless and often uncooperative positions of a contorted legal system may interpret *The Castle* to be about her legal nightmare; and the remorseful criminal can recognise himself in Raskolnikov. The choice of a target in such cases is ad hoc, and a myriad of other targets are equally possible. Readers are free to choose targets, and when they do so they can use the novel to generate insights about their chosen target. It seems to be correct to say that this kind of underdetermination of targets is more common in literature than in science, but at the same time it should be acknowledged that the phenomenon is not unheard of in science either. The harmonic oscillator is the physicist’s favourite workhorse and almost anything from the atoms in the wall of a black body to insulin receptors has at some point or other been modelled as a harmonic oscillator.

A point where the difference between science and art is more pronounced is the flexibility of interpretation (in the sense of DEKI). In scientific cases the Z is usually fixed by the context and the interpretation highly regimented. Someone who doesn’t interpret the large sphere as the sun simply doesn’t understand the Newtonian model. In literature there is often more flexibility. How much flexibility there is depends on the context and the genre. There is little flexibility in interpreting *Animal Farm* while there are (almost) no limits to an interpretation of *The Castle*. Fischli & Weiss’ film, which we described in the introduction, also lends itself to different

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20 See Eco (1994, 1992) for discussions about the limits as to how literary texts can be interpreted.
interpretations. We interpreted it as a \textit{conditio-humana}-representation. Someone else might emphasise the borderline functionality of the arrangement and its constant risk of failure, and therefore see it as risk-representation. Feminists might point to the masculine character of the materials and see the design of the setup as a manifestation of the male preoccupation with mechanical processes; for them \textit{The Way Things Go} could be a gender-ideology-representation. And so on. In artistic contexts the interpretation is often deliberately left open, and coming up with an interesting interpretation is a creative act in its own right. Such freedom is foreign to science, where interpretations are regimented and controlled.

A last point we want to consider is the importance of rhetoric and style in the presentation of a model or a work of literature. Language and rhetoric is a crucial aspect of a work of literature. We admire great authors not only for the inventiveness of their plots, but also (and sometime even more so) for their use of language, the elegance of their expressions, and the fluency of their diction. This importance of language and rhetoric, opponents of a parallelism of modelling and fiction point out, is entirely foreign to science. Currie submits that “[m]odels are not dependent for their value in learning on any particular formulation” (2016, 305), while formulations are crucial in literature. A recounting of the plot of \textit{Hundred Years of Solitude} in the language of a seven-year-old is not the work of art that Gabriel García Márquez created.

There is no question that language and rhetoric play a different role in literature than in the presentation of scientific models, but that does not imply that models are completely independent of their formulation. Everybody who has ever spent time solving differential equations will know that the choice of the right coordinate system for the description of the situation is crucial. In a recent paper discussing models (understood as imaginary entities) Vorons (2011) points out that what she calls the “format of a representation” is crucial to the inferences scientists can draw from the model. The very same model, when presented under a different format, can yield different predictions and offer different explanations. Formulation matters. So, once again, the difference is one of degree and detail rather than kind.

\section*{Conclusion}

The DEKI account of representation, building on Goodman and Elgin’s notion of representation-as, highlights the commonalities between scientific and artistic representation. By understanding how each of DEKI’s conditions are met we come to understand how a hydraulic system like the PN-machine can represent the Guatemalan economy as a Keynesian economy, and how a cleverly calibrated sequence of rolling tires and burning barrels can represent the \textit{conditio humana} as ultimately aimless. The account explains, in general, how an object $X$ represents a target $Y$ as thus or so $Z$. This is not to say that representation-as works in exactly the same way in science and in art (or even to say that it works in exactly the same way across the sciences or across the entire field of art). DEKI’s conditions are stated at the
appropriate level of abstraction so that they can be met in different ways in different cases, as we have discussed. But the differences that emerge in different instances, or types of instances, of representation-as depend on how the very same conditions, of denotation, exemplification, and so on, are met. We conclude by re-emphasising that our analysis is aimed at cases of scientific and artistic representation. We don’t want to claim that all scientific models, let alone works of art, play representational roles. But where they do, we hope that analysing them through the lens of DEKI will help us understand how they work.

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