1. The problem of quantity

Let’s distinguish between properties (and relations) that are *quantitative*, and those that are *nonquantitative*. Quantitative properties come in degrees. Mass is quantitative: you can have more or less mass. Nonquantitative properties, such as *Being a US citizen*, don’t come in degrees. It makes no sense to speak of one person being “more of a US citizen” than another (unless you’re just saying that the first person is a US citizen and the second person isn’t). If $P$ is a nonquantitative property, then “you either have it or you don’t”, as they say (misleadingly, since the law of the excluded middle has nothing to do with it).

When metaphysicians think about properties, they tend to think about non-quantitative properties. (Perhaps this is because our language for foundational work is predicate logic.) But in science, especially physics, the most important properties are quantitative: mass, charge, distance, etc.

When scientists speak of quantities, they do so using numbers. In addition to using numbers to construct names of particular quantities, such as ‘has 5 g mass’, they also make essential use of numbers when stating general laws. For instance, the ideal gas law, $pV = nT$, says that, given suitable choices of units, a number $p$ representing the pressure of a given sample of ideal gas, multiplied by a number $V$ representing its volume, equals the number $n$ of molecules in the gas multiplied by its temperature $T$. If it weren’t possible to represent pressure, volume, and temperature using numbers, the ideal gas law wouldn’t even make sense.

Quantities raise many important metaphysical issues. One of them is simply this: what is it about quantitative properties that enables them to be represented using numbers? This is a central, general, foundational issue about the nature of the world, which metaphysics ought to address.

It’s also not an easy issue. For consider the most straightforward theory of quantity: *quantitative properties are relations to numbers*. On this view, mass is a two-place relation between concrete material objects and real numbers—the

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*A standard text on measurement theory is Krantz et al. (1971); for a useful introduction to the metaphysics of quantity, see Eddon (2013).*
mass-in-kilograms relation, perhaps, which holds between a concrete object \( x \) and real number \( r \) iff \( x \)'s mass is \( r \) kg.\(^1\) This theory makes excellent and straightforward sense of the use of numbers to represent quantities in science. But it is metaphysically problematic, for two main reasons.

First, this theory involves real numbers in the facts of mass. The fundamental mass facts involve real numbers no less than they involve concrete objects. Isn’t that weird? But what exactly is the problem? Here are three arguments one might give against the view:

i) Real numbers are abstract, so they are causally inert, so they can’t be involved in laws of nature like \( pV = nT \).

ii) Real numbers don’t exist, so quantitative properties can’t be relations to them.

iii) Real numbers are constructed from sets; constructed entities can’t be involved in fundamental facts; some facts about mass are fundamental; so facts about mass can’t involve real numbers.

Are these good objections? In my view, i) and ii) have limited appeal: i) is based on unjustified dogmatic beliefs about abstracta, and ii) assumes nominalism, which is doubtful. I myself find iii) compelling (see my Sider (1996)), but the argument depends on substantial assumptions about fundamentality.

The second main reason—to my mind the more serious one—to worry about the theory is that it seems to privilege a single unit of mass. Any particular mass relation relates concrete objects to real numbers in some particular scale; different such relations concern different scales. The relation mass-in-kilograms is a different relation from the relation mass-in-grams, since they relate the same concrete objects to different real numbers; and there are infinitely many other mass relations, differing from each other over the scale (or unit) in which they measure mass. But mass seems to be fundamental. So, it would seem, if mass is a relation to numbers, it must be that just one of these infinitely many mass-relations is a fundamental relation. In Lewis’s terms, exactly one of them is a perfectly natural relation. Let’s suppose (without loss

---

\(^1\)This relation doesn’t itself come in degrees, so it seems to count as being non-quantitative. But I said that mass is quantitative, and that mass is the relation; so what is going on? Terminology is a bit awkward here, and it’s perhaps best not to try to sharpen it too much. The intuitive idea is that mass comes in degrees, and on the theory we are currently considering, that amounts to concrete objects bearing the mass-in-kilograms relation to different numbers.
of generality) that mass-in-kilograms is the lucky one of the group—that it is perfectly natural, whereas mass-in-grams and all of the others are not. That seems crazy; surely there is nothing objectively privileged about the kilogram unit.\(^2\)

Could this worry be answered? Could we say that all of the mass relations are fundamental? In some cases, in order to avoid arbitrariness we ought to admit some “redundant” structure. Perhaps, for example, we ought to claim that both parthood and overlap (say) are fundamental relations. Or, perhaps we ought to say that in addition to negation, both conjunction and disjunction are fundamental concepts. For it would be arbitrary to say that one but not the other is fundamental. But in the case of the scalar transformations of \(M\), we would be accepting infinitely many fundamental relations, each of which suffices to describe the facts (and in a way that’s exactly parallel to each of the others).

So: we have seen that the simple theory, according to which quantities are relations to numbers, is metaphysically problematic. One way to refine our metaphysical puzzle about quantity, then, is this: why are numbers so useful in talking about quantities, if they’re not involved in the fundamental mass facts in the way that the simple theory says?

Here is another (related) metaphysical puzzle about quantities. As we pointed out earlier, it’s useful in science to measure quantities with real numbers: 5 kg, 7 mm, etc. But consider:

1. The mass of object \(o\) is 5
2. The mass of object \(o\) is 5 g
3. The mass of object \(o\) is greater than the mass of object \(p\)
4. The mass of object \(o\) is twice the mass of object \(p\)
5. The mass of object \(o\) is greater than the charge of object \(p\)
6. Smith is witty to degree 6.808942 in the Martin scale
7. The wit of Smith is greater than the wit of Jones
8. The wit of Smith is twice the wit of Jones

\(^2\)A related concern is that the view seems to imply that there is a physically significant fact of the matter whether, for example, a given object is exactly as massive as it is charged.
The first statement on this list doesn’t “make sense”. Why? Because you need to specify a scale in order to use numbers to measure mass—there’s no such thing as having mass 5 absolutely, so to speak. (2) does make sense because it specifies a scale. (3) also makes sense, even though it doesn’t specify a scale, because whether one thing is more massive than another doesn’t depend on the scale. Similarly for (4). (5), though, doesn’t make sense, since there are no absolute comparisons of mass with charge. On some choices of units for measuring mass and charge, the number measuring o’s mass might be greater than the number measuring p’s charge, whereas on other choices of units, the reverse would be true. (6) doesn’t make sense either, but for a different reason: there just couldn’t be a scale for wit that assigned such precise numbers. It’s not that wit isn’t a quantity at all—(7) does seem to make sense (at least in some cases). But note that (8) doesn’t make sense: unlike for mass, it doesn’t seem to make sense to say that someone has twice as much wit as another (unless the statement is intended metaphorically, as meaning that the first person is much wittier than the second).

The puzzle (or question) is: what’s going on here? What does it mean to say that some of these uses of numbers to measure quantities don’t “make sense”; and why do some kinds of uses of numbers (twice-as-much-as) make sense for some quantities (mass) and not others (wit)?

2. The idea of measurement theory

Measurement theory is a theory of the use of numbers to measure quantities. It was developed primarily by philosophers of science, who had epistemological concerns in mind; but it can also be used in metaphysics.

The basic idea is that numbers can be used to represent a physical system when the numbers share the same structure as the physical system. We’ll work up to this idea.

2.1 Using numbers to represent quantities

Suppose we want to assign numbers to physical objects, in such a way that the numbers represent how much mass those objects have. We must choose some particular scale when we make these numerical assignments. For instance, if we choose the kilograms scale, a certain object, O, might get assigned the number 5; whereas if we choose the grams scale, O will get assigned the number 5000.
However, to understand more deeply what is involved in choosing a numerical scale, we need to take a few steps back, and move more slowly.

Consider some massive objects:

(The diameters of the circles represent how massive the objects are.) And consider the following assignment of numbers to these massive objects:

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<tr>
<td>4</td>
<td>5</td>
<td>167</td>
<td>7</td>
<td>5</td>
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In a sense, this is a silly assignment. After all, the biggest number it assigns, 167, isn’t the most massive object. However, it’s not entirely silly. In the diagram, two objects have the same mass, the second and the fifth. And in fact, they are the only objects that are assigned the same number. So we can say the following about this assignment:

(1) $x$ is assigned the same number as $y$ iff $x$ and $y$ have the same mass

Thus, the assignment of numbers reflects certain facts about mass. Put another way, certain facets of the assignment are physically significant: namely, identity and distinctness of numbers assigned. Given this, there is certain information about the masses of objects we can recover, if someone tells us the numbers assigned to objects: namely, information about the same-mass-as relation.

So, the assignment isn’t totally silly; it reflects some of the facts about mass. However, there are more facts about mass beyond merely facts to the effect that a given pair of objects do, or do not, have exactly the same mass. For example, some things are more massive than others; you can line up the objects from least to most massive:

Accordingly, we might choose an assignment of numbers that reflects this ordering of the massive objects:

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</thead>
<tbody>
<tr>
<td>4</td>
<td>4</td>
<td>5</td>
<td>7</td>
<td>167</td>
</tr>
</tbody>
</table>
This assignment of numbers “reflects” the facts about which objects are more massive in the sense that it obeys this principle:

\[(2) \ x \text{ is assigned a greater number than } y \text{ iff } x \text{ is more massive than } y\]

This assignment encodes more facts about mass than the preceding one. It now encodes the more-massive-than relation, in addition to encoding the has-exactly-as-much-mass relation.

Here’s another way to think about it. The numbers we are using to represent mass have various numerical features. There is of course an identity relation over the numbers; but there’s also a relation being-a-greater-number-than. In moving to this second assignment, we’re taking advantage of more of the numerical features: in the first assignment, the greater-number-than relation over numbers wasn’t used to represent anything about mass, but it is used in the second assignment.

We’re still not using all the features of the numbers that we can. The smallest two objects aren’t that much smaller than the largest object, but they’re getting assigned a much smaller number. We’re only using the ordering of the numbers at this point, not their sizes. But for mass, more than just the ordering is significant; there are also certain facts about how much bigger one mass is than another. For example, in the diagram, the third object appears to be about as massive as the first two combined. Let’s stipulate that this is indeed the case, and further, that this pattern continues (as it appears to): namely, let’s assume that each mass in the diagram starting with the third is exactly as massive as the two preceding masses combined. We could reflect this in an assignment like the following:

\[
\begin{array}{cccccc}
& & & & & \\
4 & 4 & 8 & 12 & 20 & \\
\end{array}
\]

This assignment has the following property, in addition to the properties (1) and (2):

\[(3) \ \text{The sum of the numbers assigned to } x \text{ and } y \text{ equals the number assigned to } z \text{ iff } x \text{ and } y \text{’s combined masses equal } z \text{’s mass}\]

Now we’re using facts about the sums of assigned numbers to code up facts about this three-place mass relation: \( x \text{ and } y \text{’s combined masses equals } z \text{’s mass.} \)
Such a relation is often called a relation of “concatenation”: \( z \) is a (mass) concatenation of \( x \) and \( y \).

Note: the initial gloss I gave on \( C(x, y, z) \), namely “\( x \) and \( y \)’s combined masses equals \( z \)’s mass” might suggest the idea that \( C(x, y, z) \) means that in some underlying numerical scale, if you add the numbers assigned to \( x \) and to \( y \) together, you get the number assigned to \( z \). But that’s not the idea. The idea is rather that \( C \) expresses a three-place relation between objects that is not defined in terms of numbers at all. (It doesn’t hold “in virtue of” facts about numerical assignments.) Indeed, it is a relation you could measure directly: put the objects \( x \) and \( y \) on one side of a pan balance, put \( z \) on the other, and see if they balance.\(^3\)

Notice that the last assignment isn’t the only one that satisfies (1), (2), and (3). Here is another one:

\[
\begin{array}{cccc}
\bullet & \bullet & \bullet & \bullet \\
| & | & | & \\
1 & 1 & 2 & 3 & 5
\end{array}
\]

So to sum up: we can assign numbers to objects in a way that encodes information about the objects’ nonnumeric properties. There are different sorts of information that can be encoded (recall (1), (2), and (3)). And multiple assignments can encode a given sort of information.

### 2.2 Relational structures, homomorphisms and representation theorems

Let’s generalize some of these ideas. Suppose we’re trying to represent some nonnumeric facts using numbers.

- Think of the nonnumeric facts—such as the nonnumeric facts about mass—as a relational structure: an \( n \)-tuple \( \langle A, R_1 \ldots R_n \rangle \), where \( A \) is a set and \( R_1 \ldots R_n \) are relations on that set. In the example of mass, the initial relational structure we chose had no relations, and just the set \( A \) of the five massive objects. The second relational structure included the two-place relation \( \geq \) of being at-least-as-massive-as; and the third

\[^3\]Well, this works if \( x \) and \( y \) don’t overlap. But the idea is supposed to be that if \( C(x, x, y) \) then \( y \)’s mass is double \( x \)’s. So the real way to test whether \( C(x, y, z) \) is to put three nonoverlapping objects with the same masses as \( x \), \( y \), and \( z \), respectively, on the pan balance—where two objects have the same mass iff each is at least as massive as the other.
relational structure included both ≥ and the three-place relation C of mass-concatenation: \( \langle A, \geq, C \rangle \). (Actually, earlier I wasn’t considering ≥, but rather a related relation, that of being strictly more massive than.)

- Think of the mathematical entities we’re using as another relational structure. In the case of the third assignment, the mathematical structure would be \( \langle \mathbb{R}, \geq, + \rangle \), where \( \mathbb{R} \) is the set of real numbers, \( \geq \) is the greater-than-or-equal-to relation on those numbers, and + is the addition relation on real numbers: \((x, y, z)\) holds iff \( x + y = z \).

- A mathematical structure \( \langle B, S_1 \ldots S_n \rangle \) will be useful tool to represent a nonmathematical structure \( \langle A, R_1 \ldots R_n \rangle \) if it contains a “homomorphic image” of that nonmathematical structure—iff there is some function \( f \) (a “homomorphism”) from \( A \) into \( B \) such that for each \( R_i, R_i(x_1 \ldots x_m) \) iff \( S_i(f(x_1) \ldots f(x_m)) \). For example, the function indicated by the vertical lines in the diagram for the third numerical assignment (the one that assigned the values 4, 4, 8, 12, 20) is a homomorphism from \( \langle A, \geq, C \rangle \) into \( \langle \mathbb{R}, \geq, + \rangle \). (It needn’t be an isomorphism—i.e., a one-to-one function that is a homomorphism—since two objects can have the same mass and thus get assigned to the same number.)

- The basic idea is that homomorphic structures have analogous structure. If we have a homomorphism, we can use it to pass from information about the mathematical structure to information about the nonmathematical structure. For example, let \( f \) be the homomorphism from \( \langle A, \geq, C \rangle \) into \( \langle \mathbb{R}, \geq, + \rangle \) discussed above—the function that assigns the values 4, 4, 8, 12, 20 to the masses depicted; call them \( a, b, c, d, e \). Simple arithmetic tells us that \( + (8, 12, 20) \); but then since \( f(c) = 8, f(d) = 12, \) and \( f(e) = 20 \), we can infer from the fact that \( f \) is a homomorphism that \( C(a, b, c) \). This sort of homomorphism, in fact, is just a particular scale for numerically representing mass.

The main thing measurement theory does is prove facts about these homomorphisms. For example, it shows how prove that if a nonmathematical structure has certain features, then there exists at least one homomorphism from it into an appropriate mathematical structure. Theorems to the effect that such homomorphisms exist are called “representation theorems”.
2.3 Uniqueness theorems

We saw that the homomorphisms we were discussing aren’t unique. In the example of the mass series, the function assigning 4, 4, 8, 12, 20 was a homomorphism; but so was the function that assigned 1, 1, 2, 3, 5. This corresponds to the fact that a choice of scale is arbitrary.

One thing we want to know is “how unique” the homomorphisms—scales—are. What we would expect, in the case of mass, is that every scale would be a constant multiple (often called a similarity transformation) of every other: i.e., if \( f \) and \( g \) are homomorphisms from \( \langle A, \succeq, C \rangle \) to \( \langle \mathbb{R}, \geq, + \rangle \), then for some positive real number \( k \), for all \( x \in A \), \( f(x) = k g(x) \). Proving this fact is called proving a “uniqueness theorem”. (Sometimes the combination of what I have called a representation theorem and a uniqueness theorem are together called a “representation theorem”.)

Suppose all the homomorphisms from the nonmathematical to the mathematical structure are similarity transformations of each other. Then we say we have a “ratio scale”, because even though the scales (homomorphisms) assign different absolute values, they all assign the same ratios. For let \( f \) and \( g \) be any scales and \( x \) and \( y \) be any two massive objects; then:

\[
\frac{f(x)}{f(y)} = \frac{kg(x)}{kg(y)} = \frac{g(x)}{g(y)}
\]

One kind of uniqueness theorem, then, would say that any two homomorphisms from a certain nonmathematical structure into a certain mathematical structure are similarity transformations of each other. There are other kinds of uniqueness theorems one could prove. (Which kind of uniqueness theorem can be proved depends on the features of the relational structures in question.) For some pairs of mathematical and nonmathematical structures, the uniqueness theorem says that any two homomorphisms \( f \) and \( g \) are affine transformations, in that for some constants \( k > 0 \) and \( a \), \( f(x) = kg(x) + a \) (for all \( x \)). In these cases we call the scale an “interval scale”, since all such functions agree on ratios of intervals, in that for any \( x \) and \( y \),

\[
\frac{f(x_1) - f(x_2)}{f(y_1) - f(y_2)} = \frac{g(x_1) - g(x_2)}{g(y_1) - g(y_2)}
\]

The big difference here is that which element is assigned to the number zero by an interval scale is physically insignificant. So this would be appropriate for
temperature (ignoring absolute zero). Which element is assigned to zero is physically significant in the case of mass, since there are no negative masses.

Another case (here the homomorphisms are much less unique): an ordinal scale is one where all that is preserved by the homomorphisms is order—

\[ f(x) > f(y) \text{ iff } g(x) > g(y) \]

(An example is the second assignment of numbers to the five massive objects considered above—the one that obeyed principle (2) but not (3).)

To summarize:

<table>
<thead>
<tr>
<th>Scale type</th>
<th>Preserves</th>
<th>Transformations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ratio</td>
<td>ratios</td>
<td>similarity ( f = kg )</td>
</tr>
<tr>
<td>Interval</td>
<td>ratios between intervals</td>
<td>affine ( f = kg + a )</td>
</tr>
<tr>
<td>Ordinal</td>
<td>order</td>
<td>monotone</td>
</tr>
</tbody>
</table>

2.4 Assumptions made

Representation and uniqueness theorems need to make certain assumptions about the nonmathematical structure in question. For example, take the example of \( \langle A, \succeq, C \rangle \) and \( \langle \mathbb{R}, \geq, + \rangle \). In order to prove that these are homomorphic, you’re going to need to assume that the relation \( \succeq \) is transitive. Why? Because \( \geq \) is transitive. Suppose that there does exist a homomorphism \( f \); and suppose that \( x \succeq y \) and \( y \succeq z \). By the definition of homomorphism, it follows that \( f(x) \geq f(y) \) and \( f(y) \geq f(z) \). But by the transitivity of \( \geq \), \( f(x) \geq f(z) \); and then by the definition of homomorphism, \( x \succeq z \). What we just showed is that if there exists any homomorphisms at all, then \( \succeq \) is transitive. So if \( \succeq \) isn’t transitive, then there can’t exist any homomorphisms.

Here is an example in which the failure of such an assumption means that you can’t have a representation theorem (at least, of the sort we’ve been discussing). Consider representing the painfulness-to-me of certain pains, and in particular the structure \( \langle P, R \rangle \) where \( P \) is the set of my pains and \( R \) is the relation of being more painful than. Is there a homomorphism from this structure to \( \langle \mathbb{R}, > \rangle \)? You might think: sure, since it’s plausible that \( R \) is transitive. But in order for there to be a homomorphism, \( R \) needs to be more than transitive: it also needs to be “negatively transitive”, i.e., it needs to be that if \( \sim Rxy \) and \( \sim Ryz \) then \( \sim Rxz \). The reason is that > is negatively transitive (the negation of > is just \( \leq \), which is transitive). And it’s arguable that \( R \) isn’t negatively transitive. Consider
a series of painful punches to my stomach, \( p_1 \ldots p_n \), in which adjacent members vary in force to such a small degree that I can’t tell them apart, but in which the last member is definitely less painful than the first. Let \( p_i \) and \( p_{i+1} \) be adjacent members. Since I can’t tell them apart, it would seem that \( \sim R p_i p_{i+1} \), for each \( i \). So if \( \sim R \) were transitive, it would follow that \( \sim R p_1 p_n \), which isn’t true. So: there just can’t be a homomorphism. If \( R \) isn’t negatively transitive, then you just can’t use numbers to represent the more-painful-than relation over pains, in the sense that a higher number is to be assigned if and only if the pain is greater.

Here’s another example. Suppose that in addition to “finitely massive” objects there also exists an “infinitely massive” object—ininitely massive in the sense that (roughly) that no finite number of combinations of finitely massive objects can reach the mass of the infinitely massive object. In that case there again couldn’t be a representation theorem (of the type we’ve been talking about). For (roughly): a homomorphism needs to assign each massive object a real number; thus both finitely massive and the infinitely massive object get assigned real numbers as their masses; but any real number can be reached from any smaller real number by repeatedly adding the smaller real number to itself. Thus in order for a representation theorem to be provable, one needs to make an “Archimedian” assumption: that any mass can be reached from any other by a finite number of steps.

One such assumption can be made precise introducing the notion of one object being “\( n \) times as massive as” another object. How should we define the notion of an object, \( x \), being, say, four times as massive as another object \( y \)? We should define it as meaning that if you add—concatenate—\( y \) to itself three times, the result is \( x \). That is: if you concatenate \( y \) with itself, resulting in an object, \( a \), that is twice as massive as \( y \); and then concatenate \( a \) with \( y \), resulting in an object, \( b \), that is three times as massive as \( y \); and then concatenate \( b \) with \( t \), then \( x \) is the result:

\[
\begin{align*}
y & \rightarrow a \rightarrow b \rightarrow x \\
\text{concatenate with } y & \quad \text{concatenate with } y & \quad \text{concatenate with } y
\end{align*}
\]

More carefully and officially, we should define ‘\( x \) is four times as massive as \( y \)’ as meaning that there exist objects \( a \) and \( b \) such that \( C y a \), \( C y a b \), and \( C y b x \).
More generally, we can define ‘$x$ is $n$ times as massive as $y$’—or, more briefly, ‘$M^nx$’—as follows:

\[ M^nx = \text{df} \text{ for some } y_1, \ldots, y_n : \]
\[ y_1 = y, \]
\[ C(y, y_i, y_{i+1}) \text{ for } 1 \leq i < n, \text{ and } \]
\[ y_n = x \]

And we can then use this notion to state the Archimedean assumption:

For any $x$ and $y$, if $x \succeq y$ then there exist some positive integer $n$ and some object $z$ such that $M^nx$ and $z \succeq x$

So: representation and uniqueness theorems are proved, for particular nonmathematical and mathematical structures obeying certain assumptions. Here are some typical assumptions for a quantity like mass (these may not be sufficient to prove the representation and uniqueness theorems; I haven’t checked):

- $\succeq$ is transitive and strongly connected (i.e. $x \succeq y$ or $y \succeq x$ holds for each $x$ and $y$)
- $C$ is “commutative” and “associative” in that:
  \[
  \text{if } C(x, y, a) \text{ then } C(y, x, a) \]
  \[
  \text{if } C(x, y, a) \text{ and } C(a, z, b) \text{ and } C(y, z, c) \text{ then } C(x, c, b) \]
- Adding the same mass preserves $\succeq$, in that:
  \[
  \text{if } x \succeq y, \text{ and if } C(x, z, x') \text{ and } C(y, z, y'), \text{ then } x' \succeq y' \]
- if $C(x, y, z)$ then $z \succ x$ (mass is never negative or zero)
- Archimedean assumption
- Existence of multiples: for each $x$ and integer $n$, there exists some $y$ such that $M^nx$
2.5 Sketch of proofs

Proving representation theorems and uniqueness theorems can be tricky, but it’s nice to have a rough idea of how it goes. And it also brings out why one needs to make some of the assumptions mentioned above, in order to prove the theorems. (The assumption of the Existence of Multiples, in particular, is worth flagging, since it is a strong assumption. It implies that there exist infinitely many objects, with arbitrarily large masses!)

So I’ll sketch parts of the proofs in the case of the nonmathematical structure \( \langle A, \succeq, C \rangle \) for mass discussed above, and the mathematical structure \( \langle \mathbb{R}, \geq, + \rangle \).

In the proofs, it will be helpful to use the defined notion of one object being more massive than another. This can be defined thus:

\[
x \succ y = \text{df} \quad y \not\preceq x
\]

(I’ll also sometimes write \( x \preceq y \) or \( x \prec y \) in place of \( y \succeq x \) or \( y \succ x \), respectively.)

We’ll also need to use various facts. Of course we’ll need to use the definition of a homomorphism, and the various assumptions about the mass structure. We’ll also need to use some facts that can be proved from these. For example, just as homomorphisms must “respect” \( \succeq \) and \( C \), they must also also respect the defined relations \( M^n \) and \( \succ \):

\[
\begin{align*}
M^n xy & \iff g(x) = ng(y) \\
x \succ y & \iff g(x) > g(y)
\end{align*}
\]

(for any homomorphism \( g \))

(To see why the first is true, consider an example. As we saw earlier, to say that \( x \) is four times as massive as \( y \) is to say that there exist objects \( a \) and \( b \) such that \( Cyya, Cyab, \) and \( Cybx \). Given that \( Cyya \), the definition of a representation function for mass tells us that \( f(a) = f(y) + f(y) \) . Similarly, since \( Cyab \), \( f(b) = f(y) + f(a) \); and since \( Cybx \), \( f(x) = f(y) + f(b) \). Thus \( f(x) = f(y) + f(y) + f(y) + f(y) = 4f(y) \). In general, \( M^n xy \) is true if and only if \( g(x) = g(y) + g(y) \cdots + g(y) \).

OK, here is a sketch of how to prove the representation theorem. We must prove that there exists at least one homomorphism \( f \) from the mass structure

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4It’s possible to replace this assumption with a different assumption, the assumption of the “existence of divisors”, which also implies that there exist infinitely many objects, but which implies, not that there exist arbitrarily massive objects, but rather that there exist objects with arbitrarily small (but still positive) masses.
into the real numbers structure. The proof has two halves. In the first half,
we construct a certain function \( f \), and in the second half, we show that \( f \) is a
homomorphism. I’m only going to do the first half.

The first step in constructing \( f \) is to arbitrarily pick some object \( e \in A \) that
will function as the unit. So we’ll let \( f(e) = 1 \).

Now take any other \( a \in A \). What should we set \( f(a) \) to be? In fact, it turns
out that once we have chosen \( e \) as our unit—i.e., once we have chosen that
\( f(e) = 1 \)—the \( f \)-values for all other members of \( A \) are thereby determined. Thus
there is some particular number that we must set \( f(a) \) to.

It’s easy to see why this is in various special cases. For example, suppose
that \( a \) happens to be exactly four times as massive as \( e \). Then, given the fact we
mentioned earlier, namely that homomorphisms must “respect” the relation
\( M^n \), it follows that if \( f \) is to be a homomorphism, since \( M^2ae \), it must be that
\( f(a) = 4f(e) \). Thus we must set \( f(a) \) to be 4. In general, if \( a \) happens to be
exactly \( n \) times as massive as \( e \), then we must set \( f(a) \) to be \( n \).

Similarly, if \( a \) just happens to be such that \( e \) is \( n \) times as massive as it (for
some positive integer \( n \)), then it must be that \( f(e) = nf(a) \), so we must set
\( f(a) = \frac{1}{n} \).

Even if neither of these cases holds, so that neither \( a \) nor \( e \) is a “multiple”
of the other, there may happen to exist some third mass that is a multiple of
both \( a \) and \( e \). For example, suppose there happens to exist some \( x \) that is both
five times as massive as \( e \) and also three times as massive as \( a \):

Then we must set \( f(a) \) to \( \frac{5}{3} \). The reason is that since \( x \) is five times as massive
as \( e \), \( f(x) = 5 \); but then since \( x \) is three times as massive as \( a \), \( f(x) = 3f(a) \), so
\[ f(a) = \frac{f(x)}{3} = \frac{5}{3}. \] And in general, if there exists some \( x \) that is \( m \) times as massive as \( e \) and also \( n \) times as massive as \( a \), then we must set \( f(a) = \frac{m}{n} \). (Because \( nf(a) = f(x) = mf(e) = m \).)

It might be that none of the above holds. (This happens when \( a \)'s mass is measured by an irrational number, relative to our choice of \( e \) as the unit.) But even then, the choice of \( f(a) \) is determined.

Suppose that some \( x \) is, as before, exactly 5\(^{\text{five}}\) times as massive as \( e \); but now suppose that, although \( x \) isn’t exactly three times as massive as \( a \), there exists some other object, \( y \), which is more massive than \( x \), and which is \textit{exactly} three times as massive as \( a \):

Then \( \frac{5}{3} \) is \textit{below} what we must set \( f(a) \) to.\(^5\) (In general, when some object \( x \) that is \( m \) times as massive as \( e \) is less massive than some object \( y \) that is \( n \) times as massive as \( a \), \( \frac{m}{n} \) will be less than what we must make \( f(a) \).)

What’s the point of considering \( x \) and \( y \)? Well, consider the fraction \( \frac{5}{3} \) as a first draft: an initial rough estimate of what \( f(a) \) needs to be. It’s admittedly too low. But we could improve on it, and find another fraction that is closer to

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\(^5\)Here’s why: since \( M^mxe \) and \( M^nYA \), \( f(x) = m \) and \( f(y) = nf(a) \); so \( \frac{m}{n} = f(a) \frac{f(x)}{f(y)} \), but since \( x \prec y \), \( f(x) < f(y) \) and so \( \frac{f(x)}{f(y)} < 1 \).
(but still less than) what \( f(a) \) needs to be, by choosing a new pair of objects, \( x' \) and \( y' \):

Here \( x' \) is seven times as massive as \( e \), \( y' \) is four times as massive as \( a \), and \( x' \) is less massive than \( y' \); so \( \frac{7}{4} \) is again less than what \( f(a) \) must be; but it is greater than our initial rough estimate \( \frac{5}{3} \).

We can continue this process. By considering further choices for \( x \) and \( y \), we can find larger and larger fractions \( \frac{m}{n} \) that are less than what \( f(a) \) must be, and thus are better and better approximations for \( f(a) \). It turns out that the limit (least upper bound) of all such fractions is exactly what we must set \( f(a) \) to.

(By the way, it's intuitively easy to see where the Archimedean assumption will be needed in a proper proof. If \( a \) were “infinitesimally small” relative to \( e \), then there couldn’t be \( m \) and \( n \) such that \( m \) times \( e \) is smaller than \( n \) times \( a \).)

So that is the sketch of the construction of \( f \). The next step, were we continuing, would be to show that \( f \) is a homomorphism.

What about the uniqueness theorems? We want to show that any two homomorphisms are scalar multiples of each other. The way we do it is to show
that any homomorphism \( g \) is a scalar multiple of the homomorphism \( f \) that we constructed earlier—i.e., that for all \( a \in A \), \( g(a) = kf(a) \) for some constant real number \( k \). How should we choose the constant \( k \)? Well, \( k \) needs to equal \( \frac{g(a)}{f(a)} \) for all \( a \) if we’re to succeed; but \( f(e) = 1 \); so \( k \) must be \( g(e) \).

So, let’s show that \( g(a) = g(e)f(a) \), i.e., that \( \frac{g(a)}{g(e)} = f(a) \) for all \( a \). Suppose for reductio that \( \frac{g(a)}{g(e)} \neq f(a) \). Then either \( \frac{g(a)}{g(e)} < f(a) \) or \( \frac{g(a)}{g(e)} > f(a) \). Let’s consider the first case (the proof in the case of the second is parallel.) Between any two real numbers there is some rational number; so there are integers \( m \) and \( n \) such that \( \frac{g(a)}{g(e)} < \frac{m}{n} < f(a) \). Now, let’s choose an object \( x \) whose mass is \( m \) times that of \( e \), and an object \( y \) whose mass is \( n \) times that of \( a \). That is, \( M^mxe \) and \( M^nya \). (Note the use of the Existence of Multiples.) Thus \( g(x) = mg(e) \), and \( g(y) = ng(a) \). So \( \frac{g(a)}{g(e)} = \frac{mg(y)}{ng(x)} \); and so, since \( \frac{g(a)}{g(e)} < \frac{m}{n} \), we know that \( \frac{g(y)}{g(x)} < 1 \) and so \( y \prec x \). But since \( M^mxe \) and \( M^nya \), \( f(x) = mf(e) \) and \( f(y) = nf(a) \), and so:

\[
\frac{m}{n} = \frac{f(x)}{f(y)}
\]

But the left hand side of this is less than 1 (since \( \frac{m}{n} < f(a) \)) whereas the right hand side is greater than 1 (since \( y \prec x \)); contradiction.

2.6 Kinds of quantities

We’ve seen how to prove representation and uniqueness theorems for mass. Quantities other than mass might obey similar theorems. For example, suppose that instead of dealing with massive objects, we were instead dealing with measuring rods. We would have a binary relation of at-least-as-long-as, and a three-place relation of concatenation: one rod is as long as two others laid end-to-end. These relations might obey exactly parallel assumptions to those obeyed by \( \succeq \) and \( C \). And so one could prove the same uniqueness and representation theorems (since those theorems depend only on the structure of the assumptions).

The theorems relied essentially on there being the mass relations \( C \) and \( \succeq \): on it making sense to speak of one object being at least as massive as another, and of one object being the combined mass of two others. These seem like sensible assumptions to make about mass, but for other quantities, parallel assumptions aren’t justified. Take wit, for example. Perhaps it makes sense to speak of one person being at least as witty as another. But it surely makes no sense to speak
of one person being exactly as witty as two other people combined. What this means is that we can’t have a representation theorem for wit of the same sort as the one we had for mass; or rather, the definition of homomorphism that is involved in that theorem isn’t well-defined for wit, since we don’t have the analog of the \( C \) relation. But we may be able to prove a different kind of representation theorem. If the at-least-as-witty relation has certain appropriate features, then we may be able to prove that the structure \( \langle P, \succeq_W \rangle \) (\( P \) = the set of people; \( \succeq_W \) = the at-least-as-witty relation) is homomorphic to \( \langle \mathbb{R}, \geq \rangle \), and that all homomorphisms have the same order. The size of the numbers assigned would not be significant; all that would be significant is their order.

It could be even worse. Maybe the \( \succeq_W \) relation isn’t connected—that is, maybe there are two people that are “incomparable” in terms of wit in the sense that neither is at least as witty as the other. In that case we won’t be able to have such homomorphisms (because \( \geq \) is connected: for any real numbers \( a \) and \( b \), either \( a \geq b \) or \( b \geq a \)). But we could still have a kind of representation theorem: maybe \( \langle P, \succeq_W \rangle \) is homomorphic to some mathematical structure other than \( \langle \mathbb{R}, \geq \rangle \) (some structure that isn’t linearly ordered). That wouldn’t be much of a representation, but still.

2.7 Measurement theory: metaphysics and epistemology

Measurement theory was largely developed by philosophers of science who were concerned with questions like: we can’t observe correlations between physical objects and real numbers, so how can the use of real numbers be justified in terms of things we can observe?

But metaphysicians also have concerns about quantity (as we noted earlier), and they too can answer them using measurement theory. Recall how we introduced two main concerns about quantities. First, how can numbers be so useful in science, when the fundamental facts about the quantities don’t involve numbers at all? And second, what does it mean to say that certain kinds of claims, such as the claim that some object has mass 2, or that a certain person is exactly twice as witty as another, don’t “make sense”? There are natural ways to answer these questions using measurement theory.

To the first, we could say that the relations in the nonmathematical structures (\( \succeq \) and \( C \) in the case of mass) are fundamental relations. We could then use the representation and uniqueness theorems to show how numbers could be useful in science, even though the fundamental mass relations have nothing to do with numbers. What we do when we use numbers to talk about a quantity
is: we pick one of the homomorphisms, and use it to talk about objects. Talk of the numbers assigned by such a homomorphism carries with it information about the purely nonmathematical structure, as we saw earlier.

As for the second: as we saw, there is more than one homomorphism from \( \langle A, \succeq, C \rangle \) into \( \langle \mathbb{R}, \geq, + \rangle \). So if you just say “the mass of an object is 2”, which homomorphism are you talking about? Now, even when you say “the ratio of \( x \)'s mass to \( y \)'s mass is 1.75”, there still is the problem that you haven’t mentioned a specific homomorphism. But here it doesn’t matter as much, since the statement doesn’t vary in truth value from homomorphism to homomorphism. (One could have said instead: “on every homomorphism, the ratio of \( x \)'s mass to \( y \)'s mass is 1.75”.) What about wit? Why doesn’t it make sense to say “twice as witty”, and more generally to measure wit with real numbers? This is a little trickier, but the crucial thing is that there is no metaphysical basis for a ratio scale of wit, in that: there are no wit relations such that a wit structure is homomorphic to \( \langle \mathbb{R}, \geq, + \rangle \). Now, this is tricky, for there may well be relations (“abundant” relations in the sense of Lewis (1986, pp. 59–69)) over people with the right formal properties. But none of these is “distinguished”. (The issue is tricky because since no wit relations are perfectly fundamental, ‘distinguished’ can’t mean perfectly fundamental.)

Metaphysicians and philosophers of science have different concerns, which can lead them in different directions here. Just a few examples. First, notice that relations like \( \succeq \) and \( C \) are comparative. They don’t specify particular masses of their relata, they only specify relative mass relations. It’s very natural to focus on such relations if you’re concerned with epistemology, because relative mass relations are the ones we directly measure. But it’s less clear whether it’s plausible to take such comparisons to be fundamental relations. After all, some people would argue that the fact that \( x \) is at least as massive as \( y \) holds in virtue of the particular masses of \( x \) and \( y \).

To take another example, the representation and uniqueness theorems make certain existence assumptions. The uniqueness theorem, for example, makes essential use of the assumption of the existence of multiples. There is a kind of epistemic concern here: how do we know that we can always find such multiples? But there is a more pressing concern: is the metaphysical assumption that there exist all these multiples justified? Couldn’t I have had exactly the same mass as I actually have, even if there hadn’t existed arbitrarily large multiples?

To take a final example, philosophers of science often worried that certain of the assumptions, such as the transitivity of \( \succeq \), are unjustified given experimental
error. Suppose the idea of \( x \succeq y \) is “if you put \( x \) and \( y \) on a pan balance, the \( y \) side won’t move downward”. And suppose your pan balance won’t register differences smaller than a certain amount. Then this relation will be intransitive. But this sort of concern doesn’t seem to have any metaphysical analog.

References


