On Kinds of Indiscernibility in Logic and Metaphysics
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ABSTRACT
Using the Hilbert–Bernays account as a spring-board, we first define four ways in which two objects can be discerned from one another, using the non-logical vocabulary of the language concerned. (These definitions are based on definitions made by Quine and Saunders.) Because of our use of the Hilbert-Bernays account, these definitions are in terms of the syntax of the language. But we also relate our definitions to the idea of permutations on the domain of quantification, and their being symmetries. These relations turn out to be subtle—some natural conjectures about them are false. We will see in particular that the idea of symmetry meshes with a species of indiscernibility that we will call ‘absolute indiscernibility’.

We use these four kinds as a resource for stating four metaphysical theses about identity. Three of these theses articulate two traditional philosophical themes: viz. the principle of the identity of indiscernibles (which will come in two versions), and haecceitism. The fourth is recent. Its most notable feature is that it makes diversity (i.e. non-identity) weaker than what we will call individuality (being an individual): two objects can be distinct but not individuals. For this reason, it has been advocated both for quantum particles and for spacetime points. Finally, we locate this fourth metaphysical thesis in a broader position, which we call structuralism. We conclude with a discussion of the semantics suitable for a structuralist, with particular reference to physical theories as well as elementary model theory.
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1 Introduction

1.1 Prospectus

This is one of several papers about identity. Their overall topic is quantum theory, where there has been discussion over many decades about the treatment of indistinguishable (also known as: identical) particles. This discussion has been invigorated in the last few years, principally by Saunders’ ([2003b]) revival of the Hilbert–Bernays account of identity (also briefly discussed by Quine) and his application of it to quantum theory.

In short, Saunders saw that there is an error in the consensus of the previous philosophical literature. That literature had shown that for any assembly of indistinguishable quantum particles (fermions or bosons), and any state of the assembly (appropriately (anti-) symmetrized), and any two particles in the assembly: the reduced density matrices (reduced states) of the particles (and so all probabilities for single-particle measurements) were equal; and so were appropriate corresponding two-particle conditional probabilities. This result
strongly suggests that quantum theory endemically violates the principle of the identity of indiscernibles: for any two particles in the assembly are surely indiscernible.²

Saunders’ basic insight ([2006], p. 7) is that the Hilbert–Bernays account provides ways that two objects can be distinct, which are not captured by these orthodox quantum probabilities: and yet which are instantiated by quantum theory. Thus on the Hilbert–Bernays account, two objects can be distinct, even while sharing all their monadic properties and their relations to all other objects. For they can be distinguished by either:

(1) a relation $R$ between them holding one way but not the other (which is called ‘being relatively discernible’);

(2) a relation $R$ between them holding in both directions but neither object having $R$ to itself (‘being weakly discernible’).

Saunders then argues that the second case, (2), is instantiated by fermions: the prototype example being the relation $R = \ldots$ has opposite value for spin (in any spatial direction) to ____’ for two spin-$1/2$ fermions in the singlet state.

Saunders’ proposals have led to several developments, including exploring the parallel between quantum particles and spacetime points. But these will be the focus of other papers. Here we will have enough to do, answering some (broadly taxonomic) questions that arise from the Hilbert–Bernays account, and relating our answers to some associated (even venerable!) metaphysical theses—without regard to quantum theory.

More specifically, our aim here will be to define four different ways in which objects can be discerned from one another (two corresponding to (1) and (2) above), and to relate these definitions: (i) to the idea of symmetry; (ii) to one another, and (iii) to some metaphysical themes. These four ways of being discerned will be (our formulations of) definitions made by Quine and Saunders in terms of the Hilbert–Bernays account.

The Hilbert–Bernays account is a reductive account, reducing identity to a conjunction of statements of indiscernibility. So this account is controversial: many philosophers hold that identity is irreducible to any sort of qualitative facts, but nevertheless wholly unproblematic because completely understood.³ This latter view is certainly defensible, perhaps orthodox, once one sets aside issues about diachronic identity—as we will in this article. But this is not a

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² This consensus seems to have been first stated by Margenau ([1944], pp. 201–3) and it is endorsed and elaborated by (e.g. French and Redhead [1988], p. 241; Butterfield [1993], p. 464; French [2006], Section 4). Massimi ([2001], pp. 326–7) questions these authors’ emphasis on monadic properties, but agrees that quantum mechanics violates the identity of indiscernibles when the quantum state is taken to codify purely relational properties.

³ For example, (Lewis [1986], pp. 192–3). More generally, in the philosophy of logic, the Fregean tradition that identity is indefinable, but understood, remains strong—including as a response to the Hilbert–Bernays account: (cf. e.g. Ketland [2006], p. 305 and Sections 5, 7).
problem for us: for we are not committed to the Hilbert–Bernays account (and nor is Saunders’ basic insight about weak discernibility in quantum theory). On the contrary, we will eventually (in Section 5) unveil a metaphysical thesis which unequivocally denies the Hilbert–Bernays account, and which elsewhere we will apply to quantum theory. But these controversies do not undercut the rationale for our investigations into the kinds of discernibility; essentially because anyone, whatever their philosophy of identity or their attitude to the identity of indiscernibles, will accept that discernibility is a sufficient condition for diversity (the ‘non-identity of discernibles’).

So to sum up, our aim is to use the Hilbert–Bernays account as a springboard so as to give a precise ‘logical geography’ of discernibility. This logical geography will be in terms of the syntax of a formal first-order language. But we will also relate our definitions to the idea of permutations on the domain of quantification, and to the idea of these permutations being symmetries. These relations seem not to have been much studied in the recent philosophical literature about the Hilbert–Bernays account; we will see that they turn out to be subtle—some natural conjectures are false.4

The plan of the article is as follows. After stating some stipulations about jargon (Section 1.2), we will state the Hilbert–Bernays account in terms of a first-order language (Section 2.1) and relate it to permutations on a domain of quantification (Section 2.2). With these preparations in hand, we will be ready to define four ways in which objects can be discerned from each other, using the predicates of the language (Section 3). These definitions will include precise versions of (1) and (2) mentioned earlier. Then in Section 4, we give several results relating permutations and symmetries to a kind of indiscernibility which we (following Quine and Saunders) will call ‘absolute’. Finally, in Section 5, we will use our four kinds of discernibility to state four metaphysical theses. (There will also be a fifth ‘umbrella’ thesis called ‘structuralism’.) Three of these theses articulate two traditional philosophical themes: viz. the principle of the identity of indiscernibles (which will come in two versions), and haecceitism. The fourth is recent. Its most notable feature is that it makes diversity (i.e. non-identity) weaker than what we will call individuality (being an individual): two objects can be distinct but not individuals. For this reason, it has been advocated both for quantum particles and for spacetime points. We will classify and compare these theses in two ways: in terms of two philosophical questions (Section 5.1), and in terms of the conflicting ways in which they count possible structures (Section 5.2). We conclude (Section 5.3) by relating these theses to the position we call ‘structuralism’: which prompts a

4 We thank N. da Costa and J. Ketland for alerting us to their results in this area, which we (culpably!) had missed. Further references below.
non-standard (though familiar) interpretation of, or even a revision of, traditional formalisms in both semantics and physical theories.

1.2 Stipulations about jargon

We make some stipulations about philosophical terms. We think that all of them are natural and innocuous, though the last one, about ‘individual’, is a bit idiosyncratic.

‘Object’, ‘identity’, ‘discernibility’—We will use ‘object’ for the broad idea, in the tradition of Frege and Quine, of a potential referent of a singular term, or value of a variable. The negation of the identity relation on objects we will call (indifferently): ‘non-identity’, ‘distinctness’, ‘diversity’ (and hence use cognate words like ‘distinct’, ‘diverse’). When we have in mind that a formula applies to one of two objects but not the other, we will say that they are ‘discerned’, or that the formula ‘discerns’ them. We will also use ‘discernment’ and ‘discernibility’: these are synonyms (though the former usefully avoids connotations of modality, the latter often sounds better). Their negation we will call ‘indiscernibility’.

‘Individual’—Following a recent tradition started by Muller and Saunders ([2008]), we will also use ‘individual’ for a narrower notion than ‘object’, viz. an object that is discerned from others by a strong, and traditional, form of difference—which we will call ‘absolute discernibility’. Anticipating the following section, this usage may be illustrated by the fact that a haecceitist (in our terms) would demand that all objects be individuals, in virtue of each possessing its own unique property.

We can see that it would be worth distinguishing cases according to whether the discernment is by an arbitrary language or an ‘ideal’ one. That is: since the Hilbert–Bernays account will be cast in a formal first-order language, and such languages can differ as to their non-logical vocabulary (primitive predicates), our discussion will sometimes be relative to a choice of such vocabulary. So, for example, an object that fails to be an individual by the lights of an impoverished language may yet be an individual in an ideal language adequate for expressing all facts (especially all facts about identity and diversity). Therefore, one might use the term ‘L-individual’ for any object which is absolutely discerned from all others using the linguistic resources of the language L. The un-prefixed term ‘individual’ may then be reserved for the case of ideal language. However, we will stick to the simple term ‘individual’, since it will always be obvious which language is under consideration. In Section 5, we will use ‘individual’ in the strictly correct sense just proposed, since there we envisage a language which is taken to be adequate for expressing all facts.

‘Haecceitism’—Though the details will not be needed until Section 5, we should say what we will mean by ‘haecceitism’ (a venerable doctrine going
back to Kaplan [1975] if not Duns Scotus!). The core meaning is advocacy of haecceities, i.e. non-qualitative thisness properties: almost always associated with the claim that every object has its own haecceity. But this core meaning is itself ambiguous, and authors differ about the implications and connotations of ‘haecceity’—about how ‘thick’ a notion is advocated. Some discussion is therefore in order.

1.2.1 Haecceitism

At first sight, there are (at least) three salient ways to construe haecceitism. For each, we give a description and one or more proponents. All three will refer to possible worlds, and will use the language of Lewis’s (especially [1986]) metaphysics (though it will not require a commitment to his form of modal realism, or to any form of modal realism for that matter). The first is the weakest and the second and third are equivalent; we favour the second and third (and prefer the formulation in the third).

(1) **Haecceitistic differences.** Following Lewis ([1986], p. 221), we may take haecceitism to be about the way possible worlds represent the modal properties of objects. It is the denial of the following supervenience thesis: a world’s representation of de re possibilities (that is, possibilities pertaining to particular objects) supervenes on the qualitative mosaic, i.e. the pattern of instantiation of qualitative properties and relations, within that world. Thus a haecceitist allows that two worlds, exactly alike in their qualitative features, may still disagree as to which object partakes in which property or relation. This version of haecceitism makes no further claims as to what exactly is left out of the purely qualitative representations, and so it is the weakest of the three haecceitisms. But since two qualitatively identical worlds may disagree about what they represent de re, they must differ in some non-qualitative ways: ways which somehow represent (actual) objects in a way that does not rely on how things are qualitatively (whether accidentally or essentially) with those objects. There are two natural candidates for these representatives: the objects themselves (or some abstract surrogate for them), divorced from

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5 We owe much of the discussion here to our conversations with Fraser MacBride.

6 This prompts the question, ‘What is a qualitative property or relation?’ That is not a question we will here attempt to answer.

7 Note that this is a stronger position than one that just allows duplicate worlds, that is, several worlds exactly alike in their qualitative features. The existence of duplicate worlds does not entail haecceitism in Lewis’s sense, since, for each individual, every world in a class of mutual duplicates may represent the same dossier of de re possibilities. Lewis ([1986], p. 224) himself refrains from committing either to duplicate worlds or a ‘principle of identity of indiscernibles’ applied to worlds; though the question seems moot for anyone who does not take possible worlds to be concretely existing entities.
their qualitative clothing; or some non-qualitative properties which suitably track the objects across worlds. These two candidates prompt the second and third kinds of haecceitism (which, we argue below, are in fact equivalent). We see no sensible alternative to these two candidates for the missing representatives—though perhaps the difference could be taken as a primitive relation between worlds. But haecceitism in our first sense does not entail either of the haecceitisms below, though they each entail haecceitism in this, our first sense of the acceptance of haecceitistic differences.

(2) **Combinatorial independence.** Lewis’s definition was inspired by a definition by Kaplan ([1975], pp. 722–3); but Kaplan’s is stronger. It is phrased explicitly in terms of trans-world identification. But we believe there is a version of haecceitism, clearer than Kaplan’s, defined in terms of combinatorial possibility; a version which is still stronger than Lewis’s, but does not commit one to claims about non-spatiotemporal overlap between worlds or trans-world mereological sums.

According to this version of haecceitism, objects partake independently—that is, independently of each other and of the qualitative properties and relations—in the exhaustive recombinations which generate the full space of possible worlds. For example, with a domain of \(N\) objects there are: \(2^N\)-many possible property extensions (each of them distinct); \(2^{N^2}\)-many distinct binary relation extensions (each of them distinct); so the number of distinct worlds containing \(N\)-objects, \(k\) monadic properties and \(l\) binary relations (and no other relations), is \(2^{kN+lN^2}\).

Combinatorial independence would appear to favour the doctrine that objects ‘endure’ identically through possible worlds, since it seems sensible to identify property extensions with sets of objects, and the same objects are added to or subtracted from the extensions in the generation of new worlds. But trans-world ‘perdurance’—the doctrine that trans-world ‘identity’ (in fact a misnomer, according to the doctrine) is a relation holding between parts of the same trans-world continuant—can be accommodated without difficulty. (It is the commitment to there being a unique, objective trans-world continuation relation, and therefore something for a rigid designator

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8 Kaplan: haecceitism is ‘the doctrine that holds that it does make sense to ask—without reference to common attributes and behavior—whether this is the same individual in another possible world, that individuals can be extended in logical space (i.e., through possible worlds) in much the way we commonly regard them as being extended in physical space and time, and that a common “thisness” may underlie extreme dissimilarity or distinct thisnesses may underlie great resemblance.’

9 Or distinct equivalence classes of world-duplicates!
to get a grip on, which distinguishes the perdurantist from those, like Lewis, who favour modal talk of world-bound objects: cf. Lewis [1986], pp. 218–20.)

(3) **Haecceitistic properties.** Perhaps the most obvious form of haecceitism—and perhaps prima facie the least attractive—is the acceptance of haecceitistic properties. According to this view, for every object, there is a property uniquely associated with it, which that object and no other necessarily possesses, and which is not necessarily co-extensive with any (perhaps complex) qualitative property. An imprecise (and even quasi-religious) reading of these properties is as ‘inner essences’ or ‘souls’ (hence the view’s unpopularity). Perhaps a more precise, and less controversial, reading is that each thing possesses some property which ‘makes’ it that thing and no other: a property ‘in virtue of which’ it is that thing (cf. Adams [1981], p. 13). Whether or not that is in fact more precise, this reading implies a notion of ontological primacy—that the property comes in some sense ‘before’ the thing—about which we wish to remain silent. But besides, we disavow this implication. We intend our third version of haecceitism to be no more controversial than combinatorial independence; in fact, we take this version of haecceitism to be equivalent to combinatorial independence.

When we say that according to this view, there is a haecceitistic property corresponding to each object, by ‘object’ is not meant ‘world-bound object’, which would entail a profligate multiplication of properties. Rather, these haecceitistic properties are envisaged as an alternative means to securing trans-world continuation (understood according to either endurantism or perdurantism). The motivation is as follows.

Throughout this article, we are quidditists, meaning that we take for granted the trans-world identity of properties and relations. (We remain agnostic as to whether this trans-world identity is genuine identity, i.e. endurance of qualities; or whether there is instead a similarity relation applying to qualities between worlds (either second-order, applying directly to the qualities themselves; or else first-order, applying to the qualities indirectly, via the objects that instantiate them), i.e. perdurance.) So for the sake of mere uniformity, we may wish to accommodate haecceitism into our quidditistic framework by letting a trans-world monadic property do duty for each trans-world thing. Haecceitism and anti-haecceitism alike can then be discussed neutrally in terms of world-bound objects and trans-world properties and relations, the difference between them.
reconstrued in terms of whether or not there are primitive monadic properties which allow one to simulate rigid designation.\textsuperscript{10} We can characterize this position syntactically as one that demands that, in a language adequate for expressing all facts, the primitive vocabulary contain a one-place predicate ‘\(N_a x\)’ for each envisaged trans-world object \(a\).\textsuperscript{11} That a monadic property can do duty for a trans-world object—or, to rephrase in terms of the object-language, that a monadic predicate can do duty for a rigid designator—without any loss (or gain!) in expressive adequacy, is well known (cf. Quine [1960], Section 38). Given a haecceitistic predicate ‘\(N_a x\)’, one can introduce the corresponding rigid designator by definition: 
\[ a \mapsto \forall x. N_a x; \]
and conversely, given a rigid designator ‘\(a\)’ and the identity predicate ‘\(\equiv\)’, one can likewise introduce the corresponding haecceitistic predicate:
\[ \forall x(N_a x \equiv x = a). \]  
We therefore urge the view that the difference between the two stronger versions of haecceitism is merely notational, meaning that the addition of the haecceitistic predicate ‘\(N_a x\)’ to one’s primitive vocabulary ontologically commits one to no more, and no less, than the addition of the name ‘\(a\)’, together with all the machinery of rigid designation.\textsuperscript{12}

From now on, in this article, we will take haecceitism in a sense stronger than the first, Lewisian version. The second and third, stronger versions are equivalent, but we favour the notational trappings of the third version, i.e. the acceptance of haecceitistic properties. Thus when we later ban names from the object-language (in Section 2.1), this ought to be seen not as a substantial

\textsuperscript{10} Anti-quidditists (like Black [2000]) can still use our framework, by populating the domain of objects with properties and relations, now treated as the value of first-order variables, and using the new predicate or predicates ‘has’, so that ‘\(Fa\)’ becomes ‘\(a\) has \(F\)’ (cf. Lewis [1970]). Anti-quidditism may then amount to what we later (Section 5) call ‘anti-haecceitism’, but applied to these hypostatized qualities. However, this purported anti-quidditism must be a ‘quidditist’ about the ‘has’ relation(s), a situation that clearly cannot be remedied by hypostatizing again, on pain of initiating a Bradley-like regress. There is no space to pursue the issue here. But we endorse the view of Lewis ([2002]) that ‘has’ is a ‘non-relational tie’, and speculate that, if it is treated like a relation in the logic, then it is better off treated as one whose identity across worlds is not in question—that is: treated ‘quidditistically’.

\textsuperscript{11} To simplify, we assume that a haecceitist is a haecceitist about every object. This leaves some (uninteresting) logical space between haecceitism and what we later characterize as anti-haecceitism (see the end of Section 5.1, below).

\textsuperscript{12} By saying that we intend the acceptance of haecceitistic properties to be equivalent to combinatorial independence, we do not intend to rule out as counting as a (strong) version of the acceptance of haecceitistic properties the view described above, viz. that the haecceities are in some sense ontologically ‘prior’ to the objects, and serve to ground their identity (whatever that may mean). That view would entail combinatorial independence between objects and other objects, and between objects and the qualitative properties and relations (though not, of course, between objects and their haecceities), and would equally well be served by rigid designators as by the addition of haecceitistic predicates to the primitive vocabulary. The point is that our second and third versions of haecceitism match completely in logical strength, so they are equally consistent with more metaphysically ambitious views which seek to ground trans-world identity in non-qualitative properties.
restriction against the haecceitist, but merely a convenient narrowing of notational options for the sake of a more unified presentation. We simply require the haecceitist to express her position though the adoption of haecceitistic predicates, though all are at liberty to—indeed, all should—read each instance of the haecceitist’s ‘\(N_a x\)’ as ‘\(x = a\)’.

A concern may remain: How can ontological commitment to a property be equivalent to ontological commitment to a (trans-world) object? There is no mystery, once we lay down some principles for what ontological commitment to properties involves. We take it that ontological commitment to a collection of properties, relations and objects entails a commitment to all the logical constructions thereof, because instantiation of the logical constructions can be defined away without residue in terms of instantiation and the existence of the original collection. (For example, for any object, the complex predicate ‘\(Fx \land Gx\)’ is satisfied by that object just in case both ‘\(Fx\)’ and ‘\(Gx\)’ are satisfied by it.) So ontological commitment to logical constructions is no further commitment at all. Now, ontological commitment to certain objects is revealed clearly enough: one need only peer into the domain of quantification to see if they are there. Ontological commitment to complex properties and relations is equally straightforward, being a matter of commitment to their components. But what about ontological commitment to the properties and relations taken as primitive, i.e. not as logical constructions—what does that involve? Well, since ontological commitment to objects is clear enough, let us use that: let us say that ontological commitment to the primitive properties and relations is a commitment to their being instantiated by some object or objects.

With these principles laid down, we can now prove that commitment to the trans-world continuant \(a\) and commitment to the haecceitistic property, \(\text{being } a\), entail each other. *Left to right:* We can take two routes. First route: Commitment to any object at all (i.e. a non-empty domain) entails commitment to the identity relation, which is instantiated by everything. So commitment to the trans-world continuant \(a\) entails commitment to the identity relation, since \(a = a\). But the property \(\text{being } a\) is just a logical construction out of the identity relation and the trans-world continuant \(a\), so commitment to the trans-world continuant \(a\) entails commitment to the property \(\text{being } a\). Second route: Commitment to the trans-world continuant \(a\) entails commitment to the property \(\text{being } a\) being instantiated. But that is just to say that commitment to the trans-world continuant \(a\) entails commitment to the property \(\text{being } a\). *Right to left:* Commitment to the property \(\text{being } a\) entails either: (i) a commitment to its being instantiated (if taken as primitive); or (ii) a commitment to the entities of which it is a logical construction (if taken as a logical construction). If (i), then we are committed to something’s being \(a\), that is, the existence of \(a\). If (ii), and ‘\(a\)’ is understood properly as containing a rigid designator, not as an abbreviated definite description à la Russell, then
To sum up: the acceptance of haecceitistic differences (our first version of haecceitism, above) need not commit one to either combinatorially independent trans-world objects (our second version), or to non-qualitative properties that could do duty for them (our third version), though the two latter doctrines are perhaps the most natural way of securing haecceitistic differences, and may themselves be considered as notational variants of each other. We stipulate that we mean by ‘haecceitism’ one of the stronger versions, and for reasons purely to do with uniformity of presentation, we stipulate that the advocacy of this stronger version of haecceitism be expressed through the acceptance of haecceitistic properties. This version of haecceitism will be further developed, along with our three other metaphysical theses, in Section 5.

2 A Logical Perspective on Identity

2.1 The Hilbert–Bernays account

What we will call the Hilbert–Bernays account of the identity of objects, treated as the values of variables in a first-order language, goes as follows (cf. Hilbert and Bernays [1934], Section 5, who in fact do not endorse it!), Quine [1970], pp. 61–4) and Saunders [2003a], p. 5). The idea is that there being only finitely many primitive predicates enables us to capture the idea of identity in a single axiom. In fact, the axiom is a biconditional in which identity is materially equivalent to a long conjunction of statements that predicates are co-instantiated. The conjunction exhausts, in a natural sense, the predicates constructible in the language; and it caters for quantification in predicates’ argument-places other than the two occupied by $x$ and $y$.

In detail, we proceed as follows. Suppose that $F^i$ is the $i$th one-place predicate, $G^j$ is the $j$th 2-place predicate, and $H^k$ is the $k$th 3-place predicate; (we will not need to specify the ranges of $i, j, k$). Suppose that the language has no names, or function symbols, so that predicates are the only kind of non-logical vocabulary. Then the biconditional will take the following form:

$$\forall x \forall y \left\{ \begin{array}{c} x = y \equiv \left[ \ldots \land (F^1 x \equiv F^1 y) \land \ldots \\ \ldots \land \forall z \left( (G^2 xz \equiv G^2 yz) \land (G^2 zx \equiv G^2 zy) \right) \land \ldots \\ \ldots \land \forall z \forall w \left( (H^3 xzw \equiv H^3 yzw) \land (H^3 zwx \equiv H^3 zwy) \right) \land \ldots \right] \right\}$$

($HB$)
(For primitive predicates, we usually omit the brackets and commas often used to indicate argument-places.) Note that for each two-place predicate, there are two biconditionals to include on the right-hand side; and similarly for a three-place predicate. The general rule is: \( n \) biconditionals for an \( n \)-place predicate.\(^{13}\)

This definition of the Hilbert–Bernays account prompts three comments.

1. Envisaging a rich enough language—The main comment is the obvious one: since the right hand side (in square brackets) of (HB) defines an equivalence relation—which from now on we will call ‘indiscernibility’ (or for emphasis: ‘indiscernibility by the primitive vocabulary’) —discussion is bound to turn on the issue whether this relation is truly identity of the objects in the domain. Someone who advocates (HB) is envisaging a vocabulary rich enough (or: a domain of objects that is varied enough, by the lights of the vocabulary chosen) to discern any two distinct objects, and thereby force the equivalence relation given by the right hand side of (HB) to be identity. This comment can be developed in six ways.

   (i) Indiscernibility has the formal properties of identity expressible in first-order logic, i.e. being an equivalence relation and substitutivity. (Cf. Equation (2.1) in (i) of comment 3 below; and for details, Ketland [2011], Lemma 12).

   (ii) Let us call an interpretation of the language, comprising a domain \( D \) and various subsets of \( D, D^2 \) etc. a ‘structure’; (since in the literature on identity, ‘interpretation’ also often means ‘philosophical interpretation’). Then: if in a given structure the identity relation is first-order definable, then it is defined by indiscernibility, i.e. the right hand side of (HB) (Ketland [2011], Theorem 16).

   (iii) On the other hand: assuming ‘\( = \)’ is to be interpreted as the identity relation (cf. (i) in 3 below), there will in general be structures in which the leftward implication of (HB) fails; i.e. structures with at least two objects indiscernible from each other. We say ‘in general’ since from the view-point of pure logic, ‘\( = \)’ might itself be one of the 2-place predicates \( G^2_j \); in which case, the leftward implication trivially holds.

\(^{13}\) We do not need to include explicitly on the right-hand side clauses with repeated instances of \( x \) or \( y \), such as \((G^2_j xx \equiv G^2_j yy)\), since these clauses are implied by the conjunction of other relevant biconditionals. For example, from \( \forall z(G^2_j zx \equiv G^2_j zy) \) we have, in particular, that \((G^2_j xx \equiv G^2_j yx)\). From \( \forall z(G^2_j zx \equiv G^2_j zy) \), we have, in particular, that \((G^2_j yx \equiv G^2_j yy)\). It follows that \((G^2_j xx \equiv G^2_j yy)\). A similar chain of arguments applies for an arbitrary \( n \)-place predicate.
(iv) The last sentence leads to the wider question whether the interpretation given to some of the predicates $F$, $G$, $H$ etc. somehow presupposes identity, so that the Hilbert-Bernays account’s reduction of identity is, philosophically speaking, a charade. This question will sometimes crop up below (e.g. for the first time, in footnote 15); but we will not need to address it systematically. Here we can just note, as an example of the question, the theory of pure sets. It has only one primitive predicate, ‘$\in$’, and the axiom (HB) for it logically entails the axiom of extensionality. But one might well say that this only gives a genuine reduction of identity if one can understand the intended interpretation of ‘$\in$’ without a prior understanding of ‘$=$’.

(v) There is the obvious wider question, why we restrict our discussion to first-order languages. Here our main reply is two-fold: (a) first-order languages are favoured by the incompleteness of higher order logics, and we are anyway sympathetic to the view that first-order logic suffices for the formalisation of physical theories (cf. Boolos and Jeffrey [1974], p. 197; Lewis [1970], p. 429); and (b) the Hilbert–Bernays account is thus restricted—and though, as we emphasized, we do not endorse it, it forms a good spring-board for discussing kinds of indiscernibility. There are also some basic points about identity in second-order logic, which we should register at the outset. Many discussions (especially textbooks: e.g. van Dalen [1994], p. 151; Boolos and Jeffrey [1974], p. 280) take the principle of the identity of indiscernibles to be expressed by the second-order formula $(\forall P(Px \equiv Py) \supset x = y)$: which is a theorem of (any deductive system for) second-order logic with a sufficiently liberal comprehension scheme. But even if one is content with second-order logic, this result does not diminish the interest of the Hilbert–Bernays account (or of classifications of kinds of discernibility based on it). For the second-order formula is a theorem simply because the values of the predicate variable include singleton sets of elements of the domain (cf. Ketland [2006], p. 313). Allowing such singleton sets as properties of course leads back both to haecceitism, discussed in Section 1.2, and to (iv)’s question of whether understanding the primitive predicates requires a prior understanding of identity. In any case, we will discuss the principle of the identity of indiscernibles from a philosophical perspective in Section 5.
(vi) Finally, there is the question what the proponent of the Hilbert–Bernays account is to do when faced with a language with infinitely many primitive predicates. The right hand side of (HB) is constrained to be finitely long, so in the case of infinitely many primitives it is prevented from capturing all the ways two objects can differ. Here we see two roads open to the Hilbert–Bernays advocate: (a) through parameterization, infinitely many \( n \)-adic primitives, say \( R_1xy, R_2xy, \ldots \), may be subsumed under a single, new \((n + 1)\)-adic primitive, say \( Rxyz \), where the extra argument place is intended to vary over an index set for the previous primitives; and (b) one may resort to infinitary logic, which allows for infinitely long formulas—suggesting, as regards (HB), in philosophical terms, a supervenience of identity rather than a reduction of it. (We will consider infinitary logic just once below, towards the end of Section 4.3.)

To sum up these six remarks: we see the Hilbert–Bernays account as intending a reduction of identity facts to qualitative facts—as proposing that there are no indiscernible pairs of objects. This theme will recur in what follows. Indeed, the next two comments relate to the choice of language.

(2) **Banning names**—From now on, it will be clearest to require the language to have no individual constants, nor function symbols, so that the non-logical vocabulary contains only predicates. But this will not affect our arguments: they would carry over intact if constants and function symbols were allowed.

As we see matters, it is only the haecceitist who is likely to object to this apparent limitation in expressive power. But here, Section 1.2’s discussion of haecceitism comes into its own. For even with no names, the haecceitist has to hand her thisness predicates \( N_{ax}, N_{bx}, \) etc., with which to refer to objects by definite descriptions. Thus we propose, following Quine ([1960], Sections 37–39), that we, and in particular the haecceitist, replace proper names by one-place predicates (each with an accompanying uniqueness axiom; and with the predicates then shoe-horned into the syntactic form of singular terms, by invoking Russell's theory of descriptions).\(^{14}\) As emphasized in Section 1.2, \( N_{ax}, \) etc. are to be thinly construed: the predicate \( N_{ax} \) commits one to nothing beyond what

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\(^{14}\) Then any sentence \( S =: \Phi(a) \) containing the name \( a \), where the one-place formula \( \Phi(x) \) contains no occurrence of \( a \), may be replaced by the materially equivalent sentence \( \forall x (N_{ax} \supset \Phi(x)) \), which contains no occurrence of the name \( a \). Note also that Saunders ([2006], p. 53) limits his inquiry to languages without names; but no Quinean trick is invoked. Robinson ([2000], p. 163) calls such languages 'suitable'.

the predicate \( a = x \) commits one to. Thus the presence of these predicates in the non-logical vocabulary means that the haecceitist should have no qualms about endorsing the Hilbert–Bernays account—albeit in letter, rather than in spirit.\(^{15}\)

A point of terminology: though we ban constants from the formal language, we will still use \( a \) and \( b \) as names in the meta-language (i.e. the language in which we write!) for the one—or two!—objects, with whose identity or diversity we are concerned. We will also always use ‘\( = \)’ in the meta-language to mean identity!

(3) ‘\( = \)’ as a logical constant?—It is common in the philosophy of logic to distinguish two approaches by which formal languages and logics treat identity:

(i) ‘\( = \)’ is a logical constant in the sense that it is required, by the definition of the semantics, to be interpreted, in any domain of quantification, as the identity relation. Then for any formula (open sentence) \( \Phi(x) \) with one free variable \( x \), the formula

\[
\forall x \forall y (x = y \supset (\Phi(x) \equiv \Phi(y)))
\]

(2.1)
is a logical truth (i.e. is true in every structure). Thus on this approach, the rightward implication in (HB) is a logical truth.

But the leftward implication in (HB) is not. For as discussed in comment 1, the language may not be discerning enough. More precisely: there are structures in which (no matter how rich the language!) the leftward implication fails.\(^{16}\)

(ii) ‘\( = \)’ is treated like any other two-place predicate, so that its properties flow entirely from the theory with which we are concerned, in particular its axioms if it is an axiomatized theory. Of course, we expect our theory to impose on ‘\( = \)’ such properties as being an equivalence relation (cf. Ketland [2011], Lemmas 8–10). We can of course go further towards capturing the intuitive idea of identity by imposing every instance of the schema, Equation 2.1. So on this approach, the Hilbert–Bernays account can be regarded

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\(^{15}\) For the spirit of the Hilbert–Bernays account is a reduction of identity facts to putatively qualitative facts, about the co-instantiation of properties. Indeed, according to the approach in which ‘\( = \)’ is not a logical constant (cf. comment 3(ii)), acceptance of (HB) entails that the language with the equality symbol ‘\( = \)’ is a definitional extension of the language without it. However, representing each haecceity by a one-place primitive predicate, accompanied by a uniqueness axiom, assumes the concept of identity through the use of ‘\( = \)’ in the axiom: making this reduction of identity, philosophically speaking, a charade. In contrast, if only genuinely qualitative properties are expressed by the non-logical vocabulary, the philosophical reduction of identity facts to qualitative facts can succeed—provided, of course, that the language is rich enough or the domain varied enough.

\(^{16}\) Such is Wiggins’ ([2001], pp. 184–5) criticism of the Hilbert–Bernays account as formulated by Quine ([1960], [1970]).
as a proposed finitary alternative to imposing Equation 2.1: a proposal whose plausibility depends on the language being rich enough. Of course, independently of the language being rich: imposing (HB) in a language with finitely many primitives implies as a theorem the truth of Equation 2.1.17

To sum up this Subsection: the conjunction on the right hand side of (HB) makes vivid how, on the Hilbert–Bernays account, objects can be distinct for different reasons, according to which conjunct fails to hold. In Section 3, we will introduce a taxonomy of these kinds. In fact, this taxonomy will distinguish different ways in which a single conjunct can fail to hold. The tenor of that discussion will be mostly syntactic. So we will complement it by first discussing identity, and the Hilbert–Bernays account, in terms of permutations on the domain of quantification.

2.2 Permutations on domains

We now discuss how permutations on a domain of objects can be used to express qualitative similarities and differences between the objects. More precisely, we will define what it is for a permutation to be a symmetry of an interpretation of the language, and relate this notion to the Hilbert–Bernays account.

2.2.1 Definition of a symmetry

Let \( D \) be a domain of quantification, in which the predicates \( F^1_i, G^2_j, H^3_k \), etc. get interpreted. So writing ‘ext’ for ‘extension’, \( \text{ext}(F^1_i) \) is, for each \( i \), a subset of \( D \); and \( \text{ext}(G^2_j) \) is, for each \( j \), a subset of \( D^2 \); and \( \text{ext}(H^3_k) \) is, for each \( k \), a subset of \( D^3 \), etc. For the resulting interpretation of the language, i.e. \( D \) together with these assigned extensions, we write \( I \). We shall also call such an interpretation a ‘structure’.

Now let \( \pi \) be a permutation of \( D \).18 We now define a symmetry as a permutation that ‘preserves all properties and relations’. So we say that \( \pi \) is a symmetry (aka automorphism) of \( I \) iff all the extensions of all the predicates

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17 Hilbert and Bernays ([1934], p. 186) show that ‘\( = \)’ as defined by (HB) is (up to co-extension!) the only (non-logical) two-place predicate to imply reflexivity and every instance of the schema, Equation 2.1. The argument is reproduced in Quine ([1970], pp. 62–3).

18 We note en passant that since a permutation is a bijection, the definition of permutation involves the use of the ‘\( = \)’ symbol; so that which functions are considered to be permutations is subject to one’s treatment of identity. But no worries: as we noted in Comment (2) of Section 2.1, this definition is cast in the meta-language!
are invariant under $\pi$. That is, using $o_1$, $o_2$, ..., as meta-linguistic variables: $\pi$ is a symmetry iff:

$$\forall o_1, o_2, o_3 \in D, \forall i, j, k : \quad o_1 \in \text{ext}(F^1_i) \iff \pi(o_1) \in \text{ext}(F^1_i); \quad \text{and}$$

$$\langle o_1, o_2 \rangle \in \text{ext}(G^2_j) \iff \langle \pi(o_1), \pi(o_2) \rangle \in \text{ext}(G^2_j); \quad \text{and}$$

$$\langle o_1, o_2, o_3 \rangle \in \text{ext}(H^3_k) \iff \langle \pi(o_1), \pi(o_2), \pi(o_3) \rangle \in \text{ext}(H^3_k);$$

and similarly for predicates with four or more argument-places.\(^{19}\)

### 2.2.2 Relation to the Hilbert–Bernays account

Let us now compare this definition with the Hilbert–Bernays account. For the moment, we make just two comments, (1) and (2) below. They dispose of natural conjectures about symmetries leaving invariant the indiscernibility equivalence classes. That is, the conjectures are false: the first conjecture fails because of the somewhat subtle notions of weak and relative discernibility, which will be central later; and the second is technically a special case of the first.\(^{20}\) In Section 4, we will discuss how the conjectures can be mended: roughly speaking, we need to replace indiscernibility by a weaker and ‘less subtle’ notion, called ‘absolute indiscernibility’.

1. **All equivalence classes invariant?**—suppose that we adopt the relativization to an arbitrary language: so we do not require the language to be rich enough to force indiscernibility to be identity. Then one might conjecture that, for each choice of language, a permutation is a symmetry iff it leaves invariant (also known as: *fixes*) each indiscernibility equivalence class. That is: $\pi$ is a symmetry of the structure $I$ iff each member of each equivalence class $\subseteq \text{dom}(I)$ is sent by $\pi$ to a member of that same equivalence class.

   In fact, this conjecture is false. The condition, leaving invariant the indiscernibility equivalence classes, is stronger than being a symmetry. We first prove the true implication, and then give a counter-example to the converse.

   So suppose $\pi$ leaves invariant each indiscernibility class; and let $\langle o_1, o_2, \ldots, o_n \rangle$ be in the extension $\text{ext}(J^n)$ of some $n$-place predicate $J^n$. Since $\pi$ leaves invariant the indiscernibility class of $o_1$, it follows

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19 So a haecceitist (cf. comment (2) in Section 2.1) will take only the identity map as a symmetry—unless they stipulate that haecceitic properties are exempt from the definition of symmetry.

20 Our two comments agree with Ketland’s results and examples ([2006], Theorem (iii) and example in footnote 17; or [2011], Theorem 35(a) and example). But we will not spell out the differences in jargon or examples, except to report that Ketland calls a structure ‘Quinian’ iff the leftward implication of (HB) holds in it, i.e. if the identity relation is first-order definable, and so (cf. comment 1(ii) of Section 2.1) defined by indiscernibility, i.e. by the right hand side of (HB).
that \( \langle \pi(o_1), o_2, \ldots, o_n \rangle \) is also in \( \text{ext}(J') \). (For if not, (HB)’s corresponding conjunct, i.e. the conjunct for the first argument-place of the predicate \( J' \), would discern \( o_1 \) and \( \pi(o_1) \)). From this, it follows similarly that since \( \pi \) fixes the indiscernibility class of \( o_2, \langle \pi(o_1), \pi(o_2), \ldots, \pi(o_n) \rangle \) is also in \( \text{ext}(J') \). And so on: after \( n \) steps, we conclude that \( \langle \pi(o_1), \pi(o_2), \ldots, \pi(o_n) \rangle \) is in \( \text{ext}(J') \). Therefore \( \pi \) is a symmetry.

Philosophical remark: one way of thinking of the Hilbert–Bernays account trivializes this theorem. That is: according to comment (1) of Section 2.1, the proponent of this account envisages that the indiscernibility classes are singletons. So only the identity map leaves them all invariant, and trivially, it is a symmetry. (Compare the discussion of haecceitism in footnotes 15 and 19.)

Counterexample to the converse: Consider the following structure, whose domain comprises four objects, which we label \( a \) to \( d \). The primitive non-logical vocabulary consists of just the two-place relation symbol \( R \). \( R \) is interpreted as having the extension 
\[
\text{ext}(R) = \{ \langle a, b \rangle, \langle a, c \rangle, \langle a, d \rangle, \langle b, a \rangle, \langle b, c \rangle, \langle b, d \rangle \}. 
\]
Now let ‘\( = \)’ be defined by the Hilbert–Bernays axiom (HB). From this the reader can check that ‘\( = \)’ has the extension 
\[
\text{ext}(=) = \{ \langle a, a \rangle, \langle b, b \rangle, \langle c, c \rangle, \langle d, d \rangle, \langle d, c \rangle, \langle c, d \rangle \};
\]
i.e. \( c \) and \( d \) are indiscernible. So ‘\( = \)’ is not interpreted as identity (cf. the relativization of ‘\( = \)’ to the language, discussed in 3(ii) of Section 2.1). The relation ‘\( = \)’ carves the domain into three equivalence classes: \( [a] = \{ a \} \), \( [b] = \{ b \} \) and \( [c] = [d] = \{ c, d \} \).

Now consider the permutation \( \pi \), whose only effect is to interchange the objects \( a \) and \( b \); i.e. \( \pi := \frac{abcd}{bacd} \equiv (ab) \). This permutation is a symmetry, since it preserves the extension of \( R \) according to the requirement (2.2); yet it does not leave invariant the equivalence classes \( [a] \) and \( [b] \) (Figure 1).21

(2) Only the trivial symmetry?—Suppose now that in \( \mathcal{I} \), the predicate ‘\( = \)’ is interpreted as identity, and that (HB) holds in \( \mathcal{I} \). So we are supposing that the objects are various enough, the language rich enough, that indiscernibility in \( \mathcal{I} \) is identity. Or in other words: the indiscernibility classes are singletons. On these suppositions, one

---

21 Two remarks. (1) Agreed, this counterexample could be simplified. A structure with just \( a \) and \( b \), with \( \text{ext}(R) = \{ \langle a, b \rangle, \langle b, a \rangle \} \) has \( a, b \) discernible, but the swap \( a \rightarrow b, b \rightarrow a \) is a symmetry. But our example will also be used later. (2) Accordingly, in our counterexample, \( \langle ab \rangle(cd) \) would work equally well: i.e. it also is a symmetry that does not leave invariant \( [a] \) and \( [b] \). Looking ahead: Theorem 1 in Section 4.1 will imply that \( \{ a, b \} \) and \( \{ c, d \} \) are each subsets of absolute indiscernibility classes; in fact, each is an absolute indiscernibility class.
might conjecture that that the only symmetry is the trivial one, i.e. the identity map $id : D \to D$. (Such structures are often called ‘rigid’ (Hodges [1997], p. 94).)

In fact, this is false. Comment (1) has just shown that there are symmetries that do not leave invariant the indiscernibility classes. Our present suppositions have now collapsed these indiscernibility classes into singletons. So there will be symmetries which do not leave invariant the singletons, i.e. are not the identity map on $D$. To be explicit, consider the structure, and its indiscernibility classes, drawn in Figure 2.

![Figure 1](image1.png)

**Figure 1.** A counterexample to the claim that symmetries leave invariant the indiscernibility classes. In this structure, drawn on the left, the permutation $\pi$ which swaps $a$ and $b$ is a symmetry; but $a$ and $b$ form their own separate equivalence classes under ‘$=$’, as shown on the right.

![Figure 2](image2.png)

**Figure 2.** A counterexample to the claim that if the indiscernibility classes are singletons, the only symmetry is the identity map. In this structure, the indiscernibles of Figure 1 have been identified. $a$ and $b$ are still distinct (they are discernible) but are swapped by the symmetry $\pi$.

3 Four Kinds of Discernment

We turn to defining the different ways in which two distinct objects can be discerned in a structure. These kinds of discernment will be developed (indirectly) in terms of which conjuncts on the RHS of the Hilbert–Bernays axiom (HB) are false in the structure.\(^{22}\)

\(^{22}\) Other authors, notably (Muller and Saunders [2008]), consider the discernment of two objects *by a theory* (say $T$), so that the RHS of (HB), applied to the two objects in question, is a theorem of $T$; whereas our concern is the discernment of two objects *in a structure*. Our focus on structures
3.1 Three preliminary comments

(1) **Precursors:** broadly speaking, our four kinds of discernment follow the discussions by Quine ([1960], [1970], [1976]) and Saunders ([2003a], [2003b], [2006]). Quine ([1960], p. 230) endorses the Hilbert–Bernays account of identity and then distinguishes what he calls absolute and relative discernibility. His absolute discernibility will correspond to (the disjunction of) our first two kinds—and we will follow him by calling this disjunction ‘absolute’. Besides, his relative discernibility will correspond to (the disjunction of) our third and fourth kinds. But we will follow Saunders ([2003a], p. 5; [2003b], pp. 19–20; [2006], p. 5) by reserving ‘relative’ for the third kind, and using ‘weak’ for the fourth. (So for us ‘non-absolute’ will mean ‘relative or weak’.)

(2) **Suggestive labels:** we will label these kinds with words like ‘intrinsic’ which are vivid, but also connote metaphysical doctrines and controversies (e.g. Lewis [1986], pp. 59–63). We disavow the connotations: the official meaning is as defined, and so is relative to the interpretation of the non-logical vocabulary.

(3) **Two pairs yield four kinds**—Our four kinds of discernment arise from two pairs. We begin by distinguishing between a formula with one free variable (labelled 1) and a formula with two free variables (labelled 2). Each of these cases is then broken down into two subcases (labelled a and b) yielding four cases in all: labelled 1(a) to 2(b). We will also give the four cases mnemonic labels: e.g. 1(a) will also be called (Int) for ‘intrinsic’.

The intuitive idea that distinguishes sub-cases will be different for 1 and 2. For 1, the idea is to distinguish whether discernibility depends on a relation to another object; while for 2, the idea is to distinguish whether discernibility depends on an asymmetric relation. Both these ideas are semantic, and even a bit vague. But the definitions of the sub-cases will be syntactic, and is necessary: given our ban on names, the sentence expressing the satisfaction of the RHS of (HB) by the two objects cannot even be written!

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23 Quine ([1976], p. 113) defines what he calls grades of discriminability, which is a spectrum of strength. Saunders ([2006], pp. 19–20) agrees that there is such a spectrum of strength, although in his ([2003a], p. 5) he makes the three categories ‘absolute’, ‘relative’ and ‘weak’ mutually exclusive. We say ‘kinds’ not ‘categories’ or ‘grades’ to avoid the connotation of mutual exclusion or a spectrum of strength.

24 We thank Leon Horsten for the observation that the notion of discernibility may be parameterized to other objects (so that, e.g. we might say that a is discernible from b relative to c, d, . . . ), which would involve formulas with more than two variables. The idea seems to us workable, but we will not pursue it here.
precise—and we will therefore remark that they do not completely match the intuitive idea.

As announced in comment 2 of Section 2.1, \(a\) and \(b\) will be names in the meta-language (in which we are writing!) for the one or two objects with which we are concerned.

### 3.2 The four kinds defined

1(a) (Int) 1-place formulas with no bound variables, which apply to only one of the two objects \(a\) and \(b\). This of course covers the case of primitive 1-place predicates, e.g. \(F_x\): so that for example, \(a \in \text{ext}(F)\) but \(b \notin \text{ext}(F)\), or vice versa. But we also intend this case to cover 1-place formulas arising by slotting into a polyadic formula more than one occurrence of a single free variable, while the polyadic formula nevertheless does not contain any bound variables.

The intent here is to exclude formulas which quantify over objects other than the two we are concerned with. So this case will include formulas such as: \(R_x xx\) and \(F_x \land H_{xxx}\); (\(R, H\) primitive 2-place and 3-place predicates, respectively; not abbreviations of more complex open sentences). But it will exclude formulas such as \(\exists z (F_z \supset R_z x)\), which contain bound variables.\(^{25}\)

We will say that two objects that do not share some monadic formula in this sense are discerned intrinsically, since their distinctness does not rely on any relation either object holds to any other. An everyday example, taking ‘is spherical’ as a primitive 1-place predicate, is given by a ball and a die. Another example, with \(R_{xy}\) the primitive 2-place predicate ‘loves’ (so that \(R_{xx}\) is the 1-place predicate ‘loves his- or herself’) is \(\text{Narcissus} \in \text{ext}(R_{**})\), but (alas) \(\text{Echo} \notin \text{ext}(R_{**})\).

We shall say that any pair of objects discerned other than by 1(a)—i.e. discerned by 1(b), or by 2(a), or by 2(b) below—are extrinsically discerned.

1(b) (Ext) 1-place formulas with bound variables, which apply to only one of the two objects \(a\) and \(b\). That is: this kind contains

\(^{25}\) Recall our ban on individual constants ((2) in Section 2.1). If we had instead allowed them, this sub-case 1(a) would be defined so as to also exclude all formulas containing any constant, including \(a\) and \(b\). The exclusion of formulas such as \(R_{xx}\), which refer to a third object, is obviously desirable, given the intuitive idea of discernment by intrinsic properties. However, the exclusion of formulas involving only the constants \(a\) and-or \(b\) may be more puzzling. Our rationale is that, for any formula of the type \(R_{ax}, R_{bx}, \) etc. which is responsible for discerning two objects, there will be an alternative formula (either \(R_{xx}\) or \(R_{xy}\)) which we would instead credit for the discernment, and which falls under one of the three other kinds.
polyadic formulas that do contain bound variables. So it contains formulas such as $\forall z (Fz \supset Rzx)$. And $a$ and $b$ are discerned by such formulas if: for example, $a \in \text{ext}(\forall z (Fz \supset Rz*))$ but $b \notin \text{ext}(\forall z (Fz \supset Rz*))$. We will say that they have been discerned externally. An example, taking $F =$ ‘is a man’, $R =$ ‘admires’ is: Cleopatra $\in \text{ext}(\forall z (Fz \supset Rz*))$ but Caesar $\notin \text{ext}(\forall z (Fz \supset Rz*))$.

(Recall that we reserve the term extrinsic to cover all three kinds 1(b), 2(a), 2(b): so external discernment is more specific than extrinsic.)

The intent is that in this kind of discernment, diversity follows from the relations the two objects $a$ and $b$ have to other objects. However, as we said in (3) of Section 3.1, the precise syntactical definition cannot be expected to match exactly the intuitive idea. And indeed, there are examples of external discernment where the relevant value of the bound variable in the discerning formula is in fact $a$ or $b$, even though this is invisible from the syntactic perspective. (In the example just given, the universal quantifier in $\forall z (Fz \supset Rzx)$ quantifies over a domain that includes Caesar himself.)

We will say that two objects discerned by a formula either of kind (Int) or of kind (Ext) are absolutely discerned. Note that a pair of objects could be both intrinsically and externally discerned. But since (Ext) is intuitively a ‘weaker’ form of discernment, we shall sometimes say that a pair of objects that are externally, but not intrinsically, discerned, are merely externally discerned.

Interlude: Individuality and absolute discernment. We will also say that an object that is absolutely discerned from all other objects is an individual or has individuality. Note that if an object is an individual, some or all of the other objects might themselves fail to be individuals (cf. figure 3).

Being an individual is tantamount to being the bearer of a uniquely instantiated definite description, where ‘tantamount to’ indicates a qualification. The idea is: given an individual, we take seriatim the formulas that absolutely discern it from the other objects in the structure, and conjoin them and so construct a definite description that is instantiated only by the given individual. The qualification is that in an infinite domain, there could be infinitely many ways that a given individual was absolutely discerned from all the various others: think of how a finite vocabulary supports arbitrarily long formulas, and so denumerably many of them. Thus,

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As to our ban on individual constants, if we had instead allowed them, this sub-case 1(b) would be defined so as to also exclude formulas containing $a$ and $b$, but to allow other constants $c$, $d$, etc., so as to capture the idea of discernment by relations to other objects. But as in the case of bound variables, it could turn out that the ‘third’ object picked out is in fact $a$ or $b$. Cf. footnote 25.
in an infinite domain the above ‘seriatim’ procedure might yield an infinite conjunction—preventing a finitely long uniquely instantiated definite description.\footnote{27}{A terminological note: Saunders ([2003b], p. 10) says that an object that is the bearer of a uniquely instantiated definite description is ‘referentially determinate’, and Quine ([1976], p. 113) calls such an object ‘specifiable’. So, modulo our qualification about infinite domains, these terms correspond to our (and Muller and Saunders [2008]) use of ‘individual’. Cf. also comment 1(vi) in Section 2.1.}

We will examine absolute discernibility in Section 4. For the moment, we return to our four kinds of discernibility: i.e. to presenting the last two kinds. \textit{End of Interlude.}

2(a) (Rel) Formulas with two free variables, which are satisfied by the two objects $a$ and $b$ in one order, but not the other. For example, for the formulas $Rx\, y$ and $\exists z H_{x\, y\, z}$, we have: $(a, b) \in \text{ext}(R)$, but $(b, a) \notin \text{ext}(R)$; and $(a, b) \in \text{ext}(\exists z H_{x\, y\, z})$, but $(b, a) \notin \text{ext}(\exists z H_{x\, y\, z})$. Here the discernibility of $a$ and $b$ is an extrinsic matter (both intuitively, and according to our definition of ‘extrinsic’, which is discernment by any means other than (Int)), since it follows from their relation to each other. But it is not (necessarily) a matter of a relation to any third object. Following Quine ([1960], p. 230), we will say that objects so discerned are \textit{relatively} discerned.

And as above, we will say that objects that are relatively discerned but neither intrinsically nor externally discerned are \textit{merely} relatively discerned. Merely relatively discerned objects are never individuals in our sense (viz. absolutely discerned from all other objects).\footnote{28}{Note that this kind of discernment does not require the discerning formula, for example $G_{x\, y}$, to be asymmetric for all its instances; i.e., we do not require $\forall x\forall y(G_{x\, y} \supset \neg G_{y\, x})$. In this, we agree with Saunders (e.g. [2003a], p. 5) and Quine ([1960], p. 230). Our rationale is that intuitively, this kind of discernment does not require anything about the global pattern of instantiation of the relation concerned. The same remark applies to (Weak) below, where now we differ from Saunders ([2003a], p. 5), who demands that the discerning relation be irreflexive. Nevertheless, we adopt Saunders’/Quine’s word ‘weak’.}

\begin{figure}[h]
\centering
\includegraphics[width=0.5\textwidth]{figure3.png}
\caption{An object’s being an individual requires its being absolutely discerned from all others, but not the other objects being absolutely discerned from anything else. Here, $c$ is absolutely discerned from both $a$ and $b$, e.g. by the formula $\forall z (R_{z\, x} \supset R_{x\, z})$, while $a$ and $b$ are themselves non-individuals.}
\end{figure}
2(b) (Weak) Formulas with two free variables, which are satisfied by the two objects \(a\) and \(b\) taken in either order, but not by either object taken twice. For example, for the formulas \(R_{xy}\) and \(\exists z H_{xzy}\), we have: \((a, a), (b, b) \notin \text{ext}(R)\), but \((a, b), (b, a) \in \text{ext}(R)\); and \((a, a), (b, b) \notin \text{ext}(\exists z H_{*z*})\), but \((a, b), (b, a) \in \text{ext}(\exists z H_{*z*})\). (We say ‘but not by either object taken twice’ to prevent \(a\) and \(b\) being intrinsically discerned.) Again, the discernibility of \(a\) and \(b\) is extrinsic, and does not (necessarily) depend on a third object; rather discernibility follows from their pattern of instantiation of the relation \(R\). We call objects so discerned weakly discerned. And we will say that objects that are weakly discerned but neither intrinsically nor externally nor relatively discerned (i.e. fall outside \(\text{(Int)}, \text{(Ext)}, \text{(Rel)}\) above), are merely weakly discerned.

Objects which are discerned merely weakly are not individuals, in our sense (since they are not absolutely discerned). Max Black’s famous example of two spheres a mile apart ([1952], p. 156) is an example of two such objects. For the two spheres bear the relation ‘is a mile away from’, one to another; but not each to itself. The irony is that Black, apparently unaware of weak discernibility, proposes his duplicate spheres as a putative example of two objects that are qualitatively indiscernible (and therefore as a counterexample to the principle of the identity of indiscernibles).\(^{29}\)

We will also say that two objects that are not discerned by any of our four kinds (i.e. by no 1-place or 2-place formula whatsoever) are indiscernible. For emphasis, we will sometimes call such a pair utterly indiscernible. In particular, we will say ‘utter indiscernibility’ when contrasting this case with the failure of only one (or two or three) of our four kinds of discernibility. Of course, utter indiscernibles are only accepted by someone who denies the Hilbert–Bernays account.

4 Absolute Indiscernibility: Some Results

In Section 2.2.2, we saw that a permutation leaving invariant the indiscernibility classes must be a symmetry; then we gave a counterexample to the

\(^{29}\) That is, assuming that space is not closed. In a closed universe, an object may be a non-zero distance from itself, so the relation ‘is one mile away from’ is not irreflexive, and cannot be used to discern. French’s ([2006], Section 4) and Hawley’s ([2009], p. 109) charge of circularity against Saunders ([2003a]) enters here: it seems that the irreflexivity of ‘is one mile away from’ relies on the prior guarantee that the two spheres are indeed distinct; but their distinctness is supposed, in turn, to be grounded by that very relation being irreflexive. The openness or closedness of space would decide the matter, of course, but that too seems to stand or fall with the irreflexivity or otherwise of distance relations—between spatial or spacetime points, if not material objects. Cf. also comment 1(iv) in Section 2.1.
converse statement, and to a related conjecture that if indiscernibility is identity, there is only the trivial symmetry. But now that we have defined absolute discernibility (viz. as the disjunction, (Int) or (Ext)), we can ask about the corresponding claims that use instead the absolute concept. That is the task of this Section. (But its results are hardly needed for the discussions and results in later Sections.)

We will prove that with the absolute concept, Section 2.2.2’s converse statement is ‘resurrected’, i.e. a symmetry leaves invariant the absolute indiscernibility classes (Section 4.1). Then we will give some illustrations, including a counterexample to the converse of this statement (Section 4.2). Then we will show that for a finite domain of quantification, absolute indiscernibility of two objects is equivalent to the existence of a symmetry mapping one object to the other (Section 4.3).30

But first, beware of an ambiguity of English. For relations of indiscernibility, we have a choice of two usages. Should we use ‘absolute indiscernibility’ for just ‘not absolutely discernible’ (which will therefore include pairs of objects that are discernible, albeit by other means than absolutely)? Or should we use ‘absolute indiscernibility’ for some kind (species) of indiscernibility—as, indeed, the English adjective ‘absolute’ connotes? (And if so, which kind should we mean?)31

We stipulate that we mean the former. Then: since absolute discernibility is a kind of (implies) discernibility, we have, by contraposition: indiscernibility implies absolute indiscernibility (in our usage!). Since both indiscernibility and absolute indiscernibility are equivalence relations, this implies that the absolute indiscernibility classes are unions of the indiscernibility classes; cf. Figure 4. With this definition, Section 4.1’s theorem will be: a symmetry leaves invariant the absolute indiscernibility classes.

Besides, for later use, we make the corresponding stipulation about the phrases ‘intrinsic indiscernibility’, ‘external indiscernibility’, etc. That is: by ‘intrinsic indiscernibility’ and ‘intrinsically indiscernible’, we will mean ‘not-(intrinsic discernibility)’ and ‘not-(intrinsically discernible)’, respectively; and so on for other phrases.

---

30 Absolute discernibility and individuality are closely related to definability in a formal language; (for example, an object that is definable is an individual in the sense of Section 3.2’s Interlude). The interplay between definability (and related notions) and invariance under symmetries is given a sophisticated treatment by da Costa and Rodrigues ([2007]), who consider higher-than-first-order structures. Some of their results have close affinities with our two theorems; in particular their theorems 7.3–7.7. As in footnote 4, we thank N. da Costa.

31 This sort of ambiguity is of course not specific to discernment. It is common enough: should we read ‘recalcitrant immobility’ as ‘not-(recalcitrant mobility)’ or as ‘recalcitrant not-mobility’?
4.1 Invariance of absolute indiscernibility classes

Recall that in Section 2.2.2, we saw that leaving invariant (fixing) the indiscernibility classes was sufficient, but not necessary, for being a symmetry. That is: Section 2.2.2's counterexample showed that being a symmetry is not sufficient for leaving invariant the indiscernibility classes. This situation prompts the question, what being a symmetry is sufficient for. More precisely: is there a natural way to weaken Section 2.2.2's sufficient condition for being a symmetry—viz. indiscernibility invariance—into being instead a necessary condition? In other words: one might conjecture that leaving invariant some supersets of the indiscernibility classes yields a necessary condition of being a symmetry.

In fact, our concept of absolute indiscernibility is the natural weakening. (N.B. Our ban on names is essential to its being a weakening: allowing names in a discerning formula makes (the natural redefinition of) absolute discernment equivalent to weak discernment.) That is: being a symmetry implies leaving invariant the absolute indiscernibility classes. Cf. Figure 4. We will first prove this, and then give a counterexample to the converse statement: it will be similar to the counterexample used in Section 2.2.2 against that Section’s converse statement.

**Theorem 1:**

For any structure (i.e. interpretation of a first-order language): if a permutation is a symmetry, then it leaves invariant the absolute indiscernibility classes.

**Proof:**

We prove the contrapositive: we assume that there is some element \(a\) of the domain which is absolutely discernible from its image \(b := \pi(a)\) under the
permutation \( \pi \), and we prove that \( \pi \) is not a symmetry. (Remember that 'a' and 'b' are names in the metalanguage only; we stick to our ascetic object-language demands set down in comment 2 of Section 2.1.\(^{32}\)) So our assumption is that for some object a in the domain, with \( b := \pi(a) \), there is some formula \( \Phi(x) \) with one free variable for which \( a \in \text{ext}(\Phi) \) while \( b \notin \text{ext}(\Phi) \), or vice versa (\( a \notin \text{ext}(\Phi) \) while \( b \in \text{ext}(\Phi) \)).

The proof proceeds by induction on the logical complexity of the absolutely discerning formula \( \Phi \). From the assumption that \( a \in \text{ext}(\Phi) \) iff \( b \notin \text{ext}(\Phi) \), we will show that, whatever the main connective or quantifier used in the last stage of the stage-by-stage construction of \( \Phi \), there is some logically simpler open formula, perhaps with more than one (n, say) free variable, \( \Psi(x_1, \ldots, x_n) \), and some objects \( o_1, \ldots, o_n \in D \) (not necessarily including a, and not necessarily \( n \) in number, since maybe \( o_i = o_j \) for some \( i \neq j \)) such that we have: \( \langle o_1, \ldots, o_n \rangle \in \text{ext}(\Psi) \) iff \( \langle \pi(o_1), \ldots, \pi(o_n) \rangle \notin \text{ext}(\Psi) \), where \( \pi(o_i) \) is the image of \( o_i \) under the permutation \( \pi \). That is, we continue to break \( \Psi \) down to logically simpler formulas until we obtain some atomic formula whose differential satisfaction by some sequence of objects and the sequence of their images under the permutation \( \pi \) directly contradicts \( \pi \)'s being a symmetry.

Our proof begins by setting \( \Psi := \Phi(x) \) (so to start with, the adicity \( n \) of our formula equals 1 and our objects \( o_i \) comprise only \( a \)). We then iterate the procedure until we reach an atomic formula. Thus:

**Step one.** We have that \( \langle o_1, \ldots, o_n \rangle \in \text{ext}(\Psi) \) iff \( \langle \pi(o_1), \ldots, \pi(o_n) \rangle \notin \text{ext}(\Psi) \). (Remember that to start with, we set \( n = 1 \) and \( o_1 = a \). And the 'iff' means only material equivalence.)

**Step two.** Proceed by cases:

- If \( \Psi(x_1, \ldots, x_n) = \neg \xi(x_1, \ldots, x_n) \), then we have
  \( \langle o_1, \ldots, o_n \rangle \in \text{ext}(\neg \xi) \) iff \( \langle \pi(o_1), \ldots, \pi(o_n) \rangle \notin \text{ext}(\neg \xi) \); that is,
  \( \langle o_1, \ldots, o_n \rangle \in \text{ext}(\xi) \) iff \( \langle \pi(o_1), \ldots, \pi(o_n) \rangle \notin \text{ext}(\xi) \);
  so \( \xi \) is our new, simpler \( \Psi \).

- If \( \Psi \) is a conjunction, then we can write
  \( \Psi(x_1, \ldots, x_n) = (\xi(x_{l(1)}, \ldots, x_{l(l)})) \land (\eta(x_{j(1)}, \ldots, x_{j(m)})) \),
  where \( l, m \leq n \) and \( l + m \geq n \), and \( i: \{1, 2, \ldots, l\} \to \{1, 2, \ldots, n\} \) and \( j: \{1, 2, \ldots, m\} \to \{1, 2, \ldots, n\} \) are injective maps. First of all, we recognize that
  \( \langle o_1, \ldots, o_n \rangle \in \text{ext}(\Psi) \) iff \( \langle o_{i(1)}, \ldots, o_{i(l)} \rangle \in \text{ext}(\xi) \) and \( \langle o_{j(1)}, \ldots, o_{j(m)} \rangle \in \text{ext}(\eta) \).
  Then, given step one, namely
  \( \langle o_1, \ldots, o_n \rangle \in \text{ext}(\Psi) \) iff \( \langle \pi(o_1), \ldots, \pi(o_n) \rangle \notin \text{ext}(\Psi) \),

\(^{32}\) We are extremely grateful to Leon Horsten for making us aware of the problems with a previous version of this proof, in which we reintroduced names into the object language.
this is equivalent to
\[ (o_{(1)}, \ldots, o_{(l)}) \in \text{ext}(\xi) \text{ and } (o_{(m)}, \ldots, o_{(l)}) \in \text{ext}(\eta) \text{ iff } \]
\[ (\pi(o_{(1)}), \ldots, \pi(o_{(l)})) \notin \text{ext}(\xi) \text{ or } (\pi(o_{(m)}), \ldots, \pi(o_{(l)})) \notin \text{ext}(\eta). \]
That is:
\[ (o_{(1)}, \ldots, o_{(l)}) \in \text{ext}(\xi) \text{ iff } (\pi(o_{(1)}), \ldots, \pi(o_{(l)})) \notin \text{ext}(\xi), \text{ or } \]
\[ (o_{(1)}, \ldots, o_{(m)}) \in \text{ext}(\eta) \text{ iff } (\pi(o_{(1)}), \ldots, \pi(o_{(m)})) \notin \text{ext}(\eta). \]
So either the formula \( \xi(x_1, \ldots, x_l) \) or \( \eta(x_1, \ldots, x_m) \) is our new formula \( \Psi \); with adicity \( l \), respectively \( m \), replacing the adicity \( n \); and the objects \( o_{(1)}, \ldots, o_{(l)} \), respectively \( o_{(m)}, \ldots, o_{(m)} \), replacing the objects \( o_1, \ldots, o_n \). (This is an inclusive ‘or’: if either formula suffices, imagine that only one is chosen to continue the inductive procedure. Heuristic remarks: (i) It is only in this clause that the process can reduce the number of variables occurring in \( \Psi \), and hence the number \( n \) of objects under consideration. (ii) The next three cases can be dropped in the usual way, if we suppose the language to use just \( \neg, \land \) as primitive connectives.)

- If \( \Psi = (\xi \lor \eta) \), then continue with \( \Psi = \neg(\neg\xi \land \neg\eta) \).
- If \( \Psi = (\xi \supset \eta) \), then continue with \( \Psi = \neg(\xi \land \neg\eta) \).
- If \( \Psi = (\xi \equiv \eta) \), then continue with \( \Psi = \left( \neg(\neg\xi \land \neg\eta) \land \neg(\eta \land \neg\xi) \right) \).
- If \( \Psi(x_1, \ldots, x_n) = \exists z \xi(z, x_1, \ldots, x_n) \), then we have, using ‘*’ to mark the \( n \)-component argument-place,
\[ (o_1, \ldots, o_n) \in \text{ext}(\exists z \xi(z, *)) \text{ iff } (\pi(o_1), \ldots, \pi(o_n)) \notin \text{ext}(\exists z \xi(z, *)). \]
So we have
\[ (o_1, \ldots, o_n) \in \text{ext}(\exists z \xi(z, *)) \text{ and } (\pi(o_1), \ldots, \pi(o_n)) \in \text{ext}(\neg\exists z \xi(z, *)), \text{ or } \]
\[ (o_1, \ldots, o_n) \in \text{ext}(\neg\exists z \xi(z, *)) \text{ and } (\pi(o_1), \ldots, \pi(o_n)) \in \text{ext}(\exists z \xi(z, *)). \]
That is:
\[ (o_1, \ldots, o_n) \in \text{ext}(\exists z \xi(z, *)) \text{ and } (\pi(o_1), \ldots, \pi(o_n)) \in \text{ext}(\forall z \neg\xi(z, *)), \text{ or } \]
\[ (o_1, \ldots, o_n) \in \text{ext}(\forall z \neg\xi(z, *)) \text{ and } (\pi(o_1), \ldots, \pi(o_n)) \in \text{ext}(\exists z \xi(z, *)). \]
- The first disjunct entails that there is some object in \( D \)—call it \( c \)—for which
\[ (c, o_1, \ldots, o_n) \in \text{ext}(-\xi) \text{ and } (\pi(c), \pi(o_1), \ldots, \pi(o_n)) \in \text{ext}(\neg\xi), \text{ i.e. } \]
\[ (c, o_1, \ldots, o_n) \in \text{ext}(\xi) \text{ and } (\pi(c), \pi(o_1), \ldots, \pi(o_n)) \notin \text{ext}(\xi). \]
(The second conjunct holds for \( \pi(c) \), since it holds for all objects in \( D \).)
- The second disjunct entails that there is some object in \( D \)—call it \( d \)—for which
\[ (\pi^{-1}(d), o_1, \ldots, o_n) \in \text{ext}(\neg\xi) \text{ and } (d, \pi(o_1), \ldots, \pi(o_n)) \in \text{ext}(\xi), \text{ i.e. } \]
\[ (\pi^{-1}(d), o_1, \ldots, o_n) \notin \text{ext}(\xi) \text{ and } (d, \pi(o_1), \ldots, \pi(o_n)) \in \text{ext}(\xi). \]
(The first conjunct holds for \( \pi^{-1}(d) \), since it holds for all objects in \( D \).)

But we can give \( \pi^{-1}(d) \) the name \( c \); so that we can recombine the disjuncts and conclude that, for some object \( c \) in \( D \), \( (c, o_1, \ldots, o_n) \in \text{ext}(\xi) \) iff
\[ (\pi(c), \pi(o_1), \ldots, \pi(o_n)) \notin \text{ext}(\xi). \]
So the formula $\xi(x_1, \ldots, x_{n+1})$ is our new $\Psi$, $n + 1$ is our new adicity, and $c, o_1, \ldots, o_n$ are our new objects. (Heuristic remark: It is only in this clause that the process can increase, by one, the adicity of $\Psi$, and hence the number of objects under consideration.)

- If $\Psi(x_1, \ldots, x_n) = \forall z \xi(z, x_1, \ldots, x_n)$, then continue with $\Psi(x_1, \ldots, x_n) = \neg\exists z \neg\xi(z, x_1, \ldots, x_n)$. (Heuristic remark: This case can be dropped in the usual way, if we suppose the language to use just $\exists$ as the primitive quantifier.)

- If $\Psi$ is an atomic formula, then:
  - either $\Psi = F^1_i$ for some primitive 1-place predicate $F^1_i$, in which case:
    $$o_1 \in \text{ext}(F^1_i) \iff \pi(o_1) \notin \text{ext}(F^1_i);$$
  - or $\Psi = G^2_j$ for some primitive 2-place predicate $G^2_j$, in which case:
    $$\langle o_1, o_2 \rangle \in \text{ext}(G^2_j) \iff \langle \pi(o_1), \pi(o_2) \rangle \notin \text{ext}(G^2_j)$$
    (we emphasize that this case includes the 2-place predicate $G^2_j$ being ‘$=$’, i.e. equality);
  - and so on for any 3- or higher-place predicates.

Each case directly contradicts the original assumption that $\pi$ is a symmetry (cf. Equation (2.2)).

**Corollary 1:**

*An individual is sent to itself by any symmetry.*

**Proof:**

Section 3.2 defined an individual as an object that is absolutely discerned from every other object. So its absolute indiscernibility class is its singleton set.

This implies, as a special case, the ‘resurrection’ of Section 2.2.2’s second conjecture. That is, we have

**Corollary 2:**

*If all objects are individuals, the only symmetry is the identity map.*

### 4.2 Illustrations and a counterexample

We will illustrate Theorem 1 and Corollary 2, with examples based on those in Section 2.2.2. Roughly speaking, these examples will show how Section 2.2.2’s counterexamples to its two conjectures are ‘defeated’ once we consider absolute indiscernibility instead of utter indiscernibility. Then we will give a counterexample to the converse of Theorem 1.
Theorem 1 illustrated—In Section 2.2.2’s counterexample (1), a and b are absolutely indiscernible. Thus Figure 5 illustrates the theorem.

Corollary 2 illustrated—We similarly illustrate Corollary 2 by modifying Section 2.2.2’s second counterexample, i.e. counterexample (2) (Figure 2) to Section 2.2.2’s second conjecture. The rough idea is to identify absolute indiscernibles, rather than just utter indiscernibles (as is required by (HB)). But beware: identifying absolute indiscernibles that are not utter indiscernibles will lead to a contradiction. Figure 2 (and also Figure 5) is a case in point: it makes true $R_{ab}$ and $\neg R_{aa}$, so that if you identify a and b, you are committed to the contradiction between $R_{aa}$ and $\neg R_{aa}$. But by increasing slightly the extension of $R$, turning absolute indiscernibles into utter indiscernibles, we can give an illustration of Corollary 2, based on Figure 2, which avoids contradiction. Namely, we require that $R_{aa}$ and $R_{bb}$; this makes a and b utterly indiscernible, not merely absolutely indiscernible. Then we identify a and b, yielding Figure 6.

Against the Theorem’s converse—We turn to showing that Theorem 1’s converse does not hold: there are structures for which there are permutations which preserve the absolute indiscernibility classes, yet which are not symmetries. Consider the structure in Figure 7.\footnote{We thank Tim Button for convincing us of this, and for giving this counterexample.} In this structure, the relation $R$ has the extension $\text{ext}(R) = \{\langle a, b \rangle, \langle b, a \rangle, \langle a, c \rangle, \langle b, d \rangle\}$. So as in Figure 1 (i.e. the counterexample in (1) of Section 2.2.2), a, b are weakly discernible, and c, d are indiscernible. But a and b are absolutely indiscernible. (Proof using Theorem...
1: the permutation \((ab)(cd)\) is a symmetry, so \(\{a, b\}\) and \(\{c, d\}\) must each be (subsets of) absolute indiscernibility classes.) Then the familiar permutation \(\pi:=(ab)\), which just swaps \(a\) and \(b\), clearly preserves the absolute indiscernibility classes. Yet \(\pi\) is not a symmetry, since e.g. \(\langle a, c\rangle \in \text{ext}(R)\), but \(\langle \pi(a), \pi(c)\rangle = \langle b, c\rangle \notin \text{ext}(R)\).

Figure 7 illustrates the general reason why the class of symmetries is a subset of the class of permutations that leave invariant the absolute indiscernibility classes. Namely, for a permutation to be a symmetry, it is not enough that it map each object to one absolutely indiscernible from it; it must, so to speak, drag all the related objects along with it. For example, in Figure 7, it is not enough to swap \(a\) and \(b\); the objects ‘connected’ to them, namely \(c\) and \(d\) respectively, must be swapped too. (In more complex structures, we would then have to investigate the objects ‘connected’ to these secondary objects, and so on).

To sum up: this counterexample, together with Theorem 1 and the results of Section 2.2.2, place symmetries on a spectrum of logical strength, between two varieties of permutations defined using our notions of utter indiscernibility and absolute indiscernibility. That is: for a given structure, we have:

\[
\begin{align*}
\pi \text{ leaves invariant} & \quad \longrightarrow \quad \pi \text{ is a symmetry} \\
\text{the indiscernibility classes} & \quad \text{(cf. Th. 1)} \\
\text{and the absolute indiscernibility classes} & \quad \text{(cf. 2.2.2)}
\end{align*}
\]

4.3 Finite domains: absolute indiscernibility and the existence of symmetries

For structures with a finite domain of objects, there is a partial converse to Section 4.1’s Theorem 1: viz. that if \(a\) and \(b\) are absolutely indiscernible, then...
there is a symmetry that sends $a$ to $b$. To prove this, we will temporarily expand the language to contain a name for each object. We will also use the Carnapian idea of a state-description of a structure (Carnap [1950], p. 71). This is the conjunction of all the true atomic sentences, together with the negations of all the false ones. But for us, the state-description should also include the conjunction of all the true statements of non-identity between the objects in the domain. This will ensure that a map that we will need to define in terms of the state-description is a bijection (and thereby a symmetry).

We see no philosophical or dialectical weakness in the proof’s adverting to these non-identity statements. But we agree that the reason it is legitimate to include them is different, according to whether you adopt the Hilbert–Bernays account of identity or not. Thus the opponent to the Hilbert–Bernays account will include in the state-description all the non-identity sentences holding between any two objects in the domain; for the state-description is to be a complete description of the structure, so these non-identity facts should be included. For the proponent of the Hilbert–Bernays account, on the other hand, facts about identity and non-identity are entailed by the qualitative facts, in accordance with (HB). So a description of a structure (in particular, a Carnapian state-description) can be complete, i.e. express all the facts, without explicitly including all the true non-identity sentences. But it is also harmless to include them as conjuncts in the state-description.

We will state the Theorem as a logical equivalence, although one implication (the leftward one) is just a restatement of Section 4.1’s Theorem 1, and so does not need the assumption of a finite domain.

**Theorem 2:**

In any finite structure, for any two objects $x$ and $y$: $x$ and $y$ are absolutely indiscernible $\iff$ there is some symmetry $\pi$ such that $\pi(x) = y$.

**Proof:**

*Leftward:* This direction is an instance of Section 4.1’s Theorem 1, that symmetries leave invariant the absolute indiscernibility classes.

*Rightward:* Consider an arbitrary finite structure with $n$ distinct objects, $o_1, o_2, \ldots, o_n$, in its domain $D$, and any two absolutely indiscernible objects

---

34 Harmless, that is, provided the HB-advocate is clear-headed. Recall from comment 1 of Section 2.1 that the proponent of the Hilbert–Bernays account assumes that the language is rich enough, or that the domain is varied enough, for each object to be discerned in some way (maybe: relatively or weakly) from every other. One could instead argue that this assumption involves no loss of generality: for if it does not hold for a structure, then the indiscernible objects are to be identified; or else—on pain of contradiction for the HB-advocate—the primitive vocabulary is to be expanded so as to discern them, and the proof is then run again with a structure of discerned objects.
in that domain, \( o_1, o_2 \) (so we set \( x = o_1 \), \( y = o_2 \)). We temporarily expand the language to include a name \( o \) for each object \( o \). Then:

1. Construct the state-description \( S \) of the structure. Thus for example, if the language has just one primitive 1-place predicate \( F \) and one primitive 2-place predicate \( R \), we define:

\[
S := \bigwedge_{i,j} S_{ij} \land \bigwedge_i S_i \land \bigwedge_{i<j} \hat{o}_i \neq \hat{o}_j \land \forall z_0 \left( \bigvee_i z_0 = \hat{o}_i \right)
\]

where \( S_{ij} := \begin{cases} R\hat{o}_i\hat{o}_j & \text{if } \langle o_i, o_j \rangle \in \text{ext}(R) \\ \neg R\hat{o}_i\hat{o}_j & \text{if } \langle o_i, o_j \rangle \notin \text{ext}(R). \end{cases} \)

and \( S_i := \begin{cases} F\hat{o}_i & \text{if } o_i \in \text{ext}(F) \\ \neg F\hat{o}_i & \text{if } o_i \notin \text{ext}(F). \end{cases} \)

2. Define the \( n \)-place formula \( \zeta \) from \( S \) by replacing all instances of each name with an instance of a free variable \( z_1, \ldots, z_n \). Writing \( \hat{o}_1/z_1 \) for the substitution of \( o \) by \( z_1 \), etc., we define:

\[
\zeta := \zeta(z_1, z_2, \ldots, z_n) := S\left( \frac{\hat{o}_1}{z_1}, \frac{\hat{o}_2}{z_2}, \frac{\hat{o}_3}{z_3}, \ldots, \frac{\hat{o}_n}{z_n} \right).
\]

Note that \( S \) is \( \zeta(\hat{o}_1, \hat{o}_2, \hat{o}_3, \ldots, \hat{o}_n) \).

3. From \( \zeta(z_1, \ldots, z_n) \), we define \( n \) one-place formulas, the \( i \)-th being the ‘finest description’ of the \( i \)-th object in \( D \), i.e. \( o_i \), by existentially quantifying over all but the \( i \)-th variable, which is itself replaced by another variable, say \( x \):

\[
\Sigma_i(x) := \exists z_1 \ldots \exists z_{i-1} \exists z_{i+1} \ldots \exists z_n \zeta(z_1, \ldots, z_{i-1}, x, z_{i+1}, \ldots, z_n).
\]

4. The structure clearly makes true \( \Sigma_i(\hat{o}_1) \), since it is entailed by \( S \). But by our assumption, \( o_1 \) is absolutely indiscernible from \( o_2 \). This means that \( o_1 \) and \( o_2 \) satisfy the same one-place formulas. So the structure also makes true \( \Sigma_i(\hat{o}_2) \). So \( S \) also entails \( \Sigma_i(\hat{o}_2) \).

5. We apply existential instantiation to every existential quantifier in \( \Sigma_i(\hat{o}_2) \). Formally, this introduces \( n-1 \) new names, say \( \alpha_1, \ldots, \alpha_{n-1} \). But we know (from the last conjunct in \( S \)) that there are at most \( n \) objects in \( D \); so each of the \( \alpha_k \) must name one of the \( o_1, \ldots, o_n \). The non-identity conjuncts in \( S \) also entail that any pair of names

\[35\text{ Some readers—especially those worrying about our sudden use of names in the object-language—may like to convince themselves that one achieves the same results if, within each absolute indiscernibility class, names are permuted among their denotations. Therefore the proof is invariant under permutations of non-individuals.}\]
among the \( \alpha_1, \ldots, \alpha_{n-1} \) denote distinct objects, all of which are distinct from \( o_2 \). Thus, we infer that \( S \) entails the sentence

\[
\zeta(\hat{o}_2, \hat{o}_{\alpha(1)}, \hat{o}_{\alpha(2)}, \ldots, \hat{o}_{\alpha(n-1)})
\]

where the bijective map \( \alpha: \{1, 2, 3, \ldots, n-1\} \to \{1, 3, 4, \ldots, n\} \) is defined by the fact that for each \( k = 1, \ldots, n-1 \) the new name \( \alpha_k \) refers to \( o_{\alpha(k)} \).

(6) We now construct a map \( \pi \) on \( D \) using the sentences \( S \) and \( \zeta(\hat{o}_2, \hat{o}_{\alpha(1)}, \hat{o}_{\alpha(2)}, \ldots, \hat{o}_{\alpha(n-1)}) \) as follows:

\[
S \equiv \zeta(\hat{\sigma}_1, \hat{\sigma}_2, \hat{\sigma}_3, \ldots \hat{\sigma}_n)
\]

\[
\downarrow \pi \quad \downarrow \pi \quad \downarrow \pi \quad \cdots \quad \downarrow \pi
\]

\[
\zeta(\hat{\sigma}_2, \hat{o}_{\alpha(1)}, \hat{o}_{\alpha(2)}, \ldots, \hat{o}_{\alpha(n-1)})
\]

That is: \( \pi \) maps \( o_1 \) to \( o_2 \), and \( o_2 \) to \( o_{\alpha(1)} \), and \( o_3 \) to \( o_{\alpha(2)} \), and so on for all the objects in \( D \).

(7) Then \( \pi \) is a bijection, since all the \( o_2, o_{\alpha(1)}, \ldots, o_{\alpha(n-1)} \) are distinct. And \( D \) is the range of \( \pi \). So \( \pi \) is a permutation. But by construction \( \pi \) is also a symmetry. This is because: (i) it induces a map from the state-description \( S \) to another state-description \( \zeta(\hat{o}_2, \hat{o}_{\alpha(1)}, \hat{o}_{\alpha(2)}, \ldots, \hat{o}_{\alpha(n-1)}) \); (ii) the latter sentence is entailed by the former and, since both are state-descriptions, both sentences have maximal logical strength; so (iii) the sentences are materially equivalent; and (iv) this material equivalence, together with their maximal logical strength, entails that the extensions of all primitive predicates are preserved under \( \pi \). Thus \( \pi \) is the symmetry sought.

We now sketch two examples showing the need for finiteness in the statement of Theorem 2. The first uses a countable domain and is sufficient on its own to prove the need for finiteness in Theorem 2; the second, which involves an uncountably infinite domain, is unnecessary, but illustrative.

The countable example is familiar (e.g. Boolos and Jeffrey [1974], p. 191). We use the fact that first-order arithmetic, in the language \( \mathcal{L}_A \) with primitive symbols \( s, +, \times \),\(^{36}\) is not \( \aleph_0 \)-categorical, by finding two elementarily equivalent but non-isomorphic structures, which we then use to create a single structure with an absolutely indiscernible pair not related by any symmetry. Take the standard model of arithmetic \( \mathfrak{N} := \langle \mathbb{N}, 0, s^{\mathfrak{N}}, +^{\mathfrak{N}}, \times^{\mathfrak{N}} \rangle \) and a non-standard model \( \mathfrak{N}^* := \langle \mathbb{N}^*, \emptyset, s^{\mathfrak{N}^*}, +^{\mathfrak{N}^*}, \times^{\mathfrak{N}^*} \rangle \), where \( \mathbb{N}^* \) consists of an initial segment,

\(^{36}\) Remember (comment (2) in Section 2.1) that we ban names from primitive vocabularies, so we take \( \mathcal{L}_A \) not to contain \( 0 \), the name assigned to 0 (the number zero) in the standard model of arithmetic, as a primitive. The standard results which we use here are not affected, for we can introduce \( 0 \) by description, in terms of the other primitive vocabulary, i.e. \( 0 := sx \neg \exists y \ x = s(y) \).
whose first element is an object $\emptyset$ and which is isomorphic to $\mathbb{N}$, followed by countably infinitely many $\mathbb{Z}$-chains, densely ordered without a greatest or least $\mathbb{Z}$-chain. (So $\mathbb{N}^*$ has the same order type as $\mathbb{N} + \mathbb{Z} \cdot \mathbb{Q}$.)

We then create a new structure $M := \langle N, 0, \emptyset, s_{\mathbb{N}}, +_{\mathbb{N}}, \times_{\mathbb{N}} \rangle$; (let us assume that the domains $N$ and $N^*$ are disjoint, so that $0 \neq 0$). Now, the structures $M$ and $M^*$ are elementarily equivalent, so any one-place formula in $L_A$ which is true of 0 in $M$ is also true of $\emptyset$ in $M^*$, and vice versa. So then any one-place formula in $L_A$ which is true of 0 in $M$ will also be true of $\emptyset$ in $M$, and vice versa.\(^{37}\)

In that case, 0 and $\emptyset$ are absolutely indiscernible in $M$. But $M$ and $M^*$ are not isomorphic; therefore $M$ has no symmetries which map 0 to $\emptyset$ or vice versa. So we have two objects which are absolutely indiscernible but which are not related by any symmetry.\(^{38}\)

Now we provide an example of an uncountably infinite structure in which two objects $a_0$ and $b_0$ are absolutely indiscernible, but no symmetry maps one to the other: cf. Figure 8. In this example, there is just one two-place relation $R$. We require that $a_0$ bears $R$ to each of denumerably many distinct $a_1, a_2, \ldots, a_i, \ldots$; and each of these $a_i$ bears $R$ only to itself.\(^{39}\) We also require that $b_0$ bears $R$ to each of continuum many distinct $b_1, b_2, \ldots, b_j, \ldots$; and each of these $b_j$ bears $R$ only to itself. Thus we have:

\(^{37}\) That is of course not to say that the same sentences will be true of 0 in $M$ as in $M$ (and similarly for $\emptyset$ and $M^*$). In particular, the description proposed in footnote 36 as a definition of 0, namely $\forall x \exists y \ y = s(x)$, is false of 0 in $M$, because the uniqueness claim fails; but of course the description is also false of $\emptyset$ in $M^*$.

\(^{38}\) If we expand $L_A$ to the infinitary language $L_A(\omega_1, \omega)$ (which allows countably infinite conjunction and disjunction, but only finitary quantification), 0 and $\emptyset$ become absolutely discernible, since we now have the linguistic resources to distinguish between the order types of $N$ and $N^*$. Specifically, if we define the relation $x < y := \exists t (x + s(t) = y)$, and recursively define the function $s^n(x) := x$; $s^{n+1}(x) := s(s^n(x))$, then 0 and $\emptyset$ are absolutely discerned by the formula $\Phi(x) := \forall y (x < y \supset \bigvee_{n \in \omega} y = s^n(x))$, since $0 \in \text{ext}_M(\Phi)$ but $\emptyset \notin \text{ext}_M(\Phi)$. Intuitively, the formula $\Phi(x)$ says that every element greater than $x$ lies only finitely far away from $x$.

\(^{39}\) So the $a_i$s are weakly discerned from each other by $\neg R_{xy}$; and so will be distinct even for a proponent of the Hilbert–Bernays account.
\[ \text{ext}(R) = \{ \langle a_0, a_1 \rangle, \langle a_1, a_1 \rangle, \langle a_0, a_2 \rangle, \langle a_2, a_2 \rangle, \ldots, \langle b_0, b_1 \rangle, \langle b_1, b_1 \rangle, \langle b_0, b_2 \rangle, \langle b_2, b_2 \rangle, \ldots \}. \]

with

\[ \text{card}(\{ x : \langle a_0, x \rangle \in \text{ext}(R) \}) = \aleph_0 ; \quad \text{card}(\{ x : \langle b_0, x \rangle \in \text{ext}(R) \}) = 2^{\aleph_0}. \]

So \( a_0 \) and \( b_0 \) are each like the centre of a wheel, with relations to the \( a_i, b_j \) respectively like their wheel’s spokes.

These different cardinalities imply that there is no symmetry \( \pi \) such that \( \pi(a_0) = b_0 \) or \( \pi(b_0) = a_0 \). (Recall the discussion after Figure 7, at the end of Section 4.2.) But on the other hand, the fact that the ‘only difference’ between \( a_0 \) and \( b_0 \) is the order of the infinity of the objects to which they are related means that they are absolutely indiscernible; for the Löwenheim–Skolem theorem implies that no first-order \( \Phi(x) \) can express this difference. More precisely: the Löwenheim–Skolem theorem states that no set of formulas of a first-order language has only models each with denumerably many objects. From this it follows that no first-order \( \Phi(x) \) can express the fact that \( a_0 \) (and not \( b_0 \)) has only denumerably many relata, and this implies that no first-order \( \Phi(x) \) can discern \( a_0 \) and \( b_0 \); so they are absolutely indiscernible.

So much by way of developing various results about absolute discernibility. Here, we now turn to metaphysical matters.

### 5 Four Metaphysical Theses

We will now state and discuss four rival metaphysical theses, framed in terms of Section 3.2’s four kinds. We will first define the theses and make some comments about them (Section 5.1). Then, we describe how they disagree in distinguishing possibilities, with one thesis distinguishing two possibilities where another thesis sees only one—thereby condemning the first as proposing a distinction without a difference, or as trading in chimeras (Section 5.2). We will not be committed to any of our four theses—our aim is merely to describe! In Section 5.3, we describe a salient recarving of the four theses into two umbrella positions. One of these positions, which we call structuralism, is of particular interest, since it prompts formal procedures that are to be found in a variety of modern physical theories (and which we discuss in other papers).

It will be obvious that several other metaphysical theses could be formulated as readily as our four. But for our purposes, these are the salient ones.

From now on, this article shifts its focus from syntax and logic to semantics and ontology. Accordingly, we imagine that all parties to the debate about identity and indiscernibility envisage a language that is adequate for...
expressing all facts, in particular facts of identity and diversity (cf. Adams [1979], p. 7; Lewis [1986], Section 4.4); and if they adopt or even just consider the Hilbert–Bernays account, they will imagine deploying it for such a language. (Agreed, the parties will differ about what this language, in order to be adequate, must contain. In particular, we noted in comment 2 of Section 2.1 that the haecceitist will require the language to express haecceities with predicates $N_n x$, $N_p x$, etc.)

Three further comments about this shift of focus. They concern, respectively: how uncontentious we will be; the jargon we will use; and our ignoring some modal issues.

(1) In (2) of Section 3.1, we officially disavowed any connotations that words like ‘intrinsic’ or ‘external’ might have, while allowing ourselves to use them as mnemonic labels. Now that we are entering on metaphysics, this disavowal is muted, in so far as we now envisage an adequate language.

(2) Given the discussion of jargon at the end of Section 1.2, we now adopt the term ‘individual’ in its fully proper sense, as defined in Section 3.2, as an object that is absolutely discerned from all others, relative to the envisaged ‘ideal’ language which is adequate for expressing all facts. Thus ‘individual’ can be used by all parties: though they may well differ about the vocabulary of this language, and also about which objects (if any!) are individuals.

(3) We emphasize that we will not pursue all the issues about modality that are raised by our theses and our comments on them. We will mention only briefly and in passing some implications for the identity of objects across structures (our formal representatives of ‘possible worlds’); we will not consider modal languages and quantification over structures, and we will steer clear of the issue of essential properties. Of course much of the literature is thus concerned. But we have plenty to do, while setting aside these issues: this self-imposed limitation will be prominent in some comments in Section 5.1, and in Section 5.2.

### 5.1 The four theses

The four theses fall into two pairs. Broadly speaking, each thesis of the first pair is part of a reductive account of identity; while the third and fourth theses are explicitly non-reductive about identity. (We will shortly see another, equally good, way to sort the theses into pairs.)
For each thesis, we will mention an author or two who endorses it, or who is sympathetic to it. But beware, some authors formulate their positions in terms of whether facts of identity and diversity are reduced to or grounded in other facts (qualitative or not). But ‘reduced’ and ‘grounded’ are vague, and we will for simplicity instead say ‘implied by’, etc.

The first pair are both versions of the Principle of the Identity of Indiscernibles (PII), and both conform to the Hilbert–Bernays account of identity. The first is strong, so we write SPII. It vetoes, not only objects that are indiscernible one from another, but also objects that are merely relatively or merely weakly discerned. So it amounts to a substantial demand on the primitive vocabulary, that it be rich enough to discern any pair of objects absolutely. (One might say: ‘discern any pair of objects in any structure’. But as discussed in (3) just above, we will not emphasise this sort of universal quantification over structures.) So, according to this thesis, all objects are individuals. This thesis seems to be what Hacking ([1975]) had in mind, given his treatment of his examples. Saunders ([2003b], p. 17) ascribes a strengthening of the view to Leibniz, in view of Leibniz’s thesis that relational properties are always reducible to the intrinsic properties of the relata; (cf. comment (2) at the end of this section). Adams ([1979], p. 11) says of what appears to be SPII, that it is ‘a most interesting thesis, but much more than needs to be claimed in holding that reality must be purely qualitative’.

The second is a weak version of PII: written WPII. It understands ‘indiscernibility’ as covering all of our four kinds, i.e. as what we called at the end of Section 3.2, ‘utter indiscernibility’. So this weak PII corresponds to the leftward implication in (HB), that indiscernibility implies identity. Since this implication is the contentious half of (HB), this weak PII is in effect a metaphysical statement of the Hilbert–Bernays account. Like the first thesis, this amounts to a demand on the primitive vocabulary, albeit a weaker one: viz. that it be rich enough to discern any pair of objects, by one or other of our four kinds. In the words of Adams ([1979], p. 10), the demand on the primitive vocabulary is that each ‘thisness’ be ‘analyzable into, equivalent with, or even identical with, purely qualitative properties or suchnesses’. According to this thesis, there can be objects that are not individuals: objects that are only relatively or weakly discerned from at least one other object. To put it as a slogan: there can be diversity without individuality. Our central examples of authors who advocate this thesis are Quine ([1960], [1970], [1976]) and Saunders ([2003a], [2003b], [2006]). Other authors who are, or who have

40 The fact that absolute discernibility does not imply intrinsic discernibility, and therefore that a ‘Leibnizian’ SPII is a strengthening of SPII, was first pointed out by Ladyman ([2007]).
been, sympathetic are Robinson ([2000]), Ladyman ([2005]) and Button ([2006]).

On the other hand, the third and fourth theses conflict with the Hilbert–Bernays account, in spirit if not in letter. The third thesis is our version of haecceitism, introduced in Section 1.2.1. As we noted in footnote 15 of Section 2.1, the existence of haecceities contradicts the spirit of the Hilbert–Bernays account. For the latter seeks a reduction of identity to qualitative facts; whereas the haecceitist denies that identity is in all cases reducible to qualitative facts—some pairs of objects differ just by their non-qualitative thisnesses. We shall take our version of haecceitism to hold that any pair of objects differ by their thisnesses, and thus are absolutely discerned—so that every object is an individual. (This does not imply that the discerning work is being done by properties rather than objects: recall our earlier remarks in Section 1.2.1.) Authors who advocate this thesis include Kaplan ([1975], pp. 722–3; cf. footnote 8) and Adams ([1979], p. 13). Cf. also Wittgenstein’s *Tractatus* ([1922]), remarks 2.013 and 4.27.

We note *en passant* that the first and third theses—the strong version of PII, and haecceitism—are perhaps the two main traditional positions in the philosophy of identity. In terms of our usage of the term ‘individual’, they agree that all objects are individuals. But they disagree about whether qualitative indiscernibility is sufficient for being one and the same object (or equivalently, for them: one and the same individual).

Finally, the fourth thesis accepts that a pair of objects can be merely relatively, or merely weakly, discerned—but goes on to deny (HB)’s leftward implication. That is, it denies that indiscernibles must be identical: there are pairs of objects that are utterly indiscernible from one another. In other words: there are utter indiscernibles. But unlike haecceitism, this thesis does not permit non-qualitative properties which could absolutely discern qualitatively indiscernible objects; so not all objects are individuals. So unlike

41 Muller ([forthcoming]) offers an alternative definition of PII, in which a theory $T$ satisfies PII iff $T \vdash \forall x \forall y (\text{AutInd}(x, y) \supset x = y)$, where ‘AutInd$(x, y)$’ is satisfied just in case $x$ and $y$ fail to be even weakly discernible by properties and relations whose extensions are invariant under all automorphisms (what we call symmetries). The idea is to impose a restriction on the properties that are permitted to discern. (Note that it excludes haecceitistic properties, but fails to exclude the use of the identity relation itself.) It is an alternative way to focus on the purely qualitative properties and relations, other than our strategy of banning names. Therefore it is akin to our WPII, except that Muller’s PII applies to theories rather than classes of structures.

42 Agreed, our tactic of banning names, and instead using predicates $N_p x$, etc., enabled the haecceitist to agree with the letter of the Hilbert–Bernays account.

43 Remark 2.013: ‘Each thing is, as it were, in a space of possible states of affairs. This space I can imagine empty, but I cannot imagine the thing without the space.’ We interpret this as a commitment to the type of combinatorial independence described in paragraph 2 of Section 1.2.1. Also witness remark 4.27: ‘For $n$ states of affairs, there are $K_n = \sum_{i=0}^{n} \binom{n}{i} [=2^n]$ possibilities of existence and non-existence. Of these states of affairs any combination can exist and the remainder not exist.’ The commitment to haecceitism may not be obvious from this remark, but compare our discussion of a specific example in Section 5.2.1.
haecceitism, this thesis is a denial of the Hilbert–Bernays account in letter as well as in spirit. Here, our ban on names comes in particularly useful: according to the thesis under discussion, ‘$x = y$’ is a legitimate primitive formula of the language, representing a particular relation (namely identity); but ‘$x = a$’, which we demand be written as ‘$\forall y (N_a y = y = x)$’, is illegitimate: it represents no property at all, since there are no haecceitistic properties.44

So far as we can tell, this fourth thesis has only recently been formulated, in part in response to Saunders’ advocacy of WPII. Ladyman ([2007], p. 37) calls this thesis ‘contextual ungrounded identity’. But we will label it QII, standing for ‘Qualitative Individuality with Indiscernibles’; (so here, the ‘II’ does not mean ‘identity of indiscernibles!’). Other formulations, close or identical to our QII, are in: (Esfeld [2004]; Pooley [2006], [unpublished]; Esfeld and Lam [2006]; Ketland [2006]; Ladyman [2007]; Leitgeb and Ladyman [2008]).45 So this fourth thesis, QII, is:

(i) like haecceitism, and unlike the two versions of PII, in that it disagrees with the Hilbert–Bernays account (and also it denies any other reduction of identity to qualitative facts); but also

(ii) like the weak version of PII, and unlike both the strong version and haecceitism, in that it allows there to be objects that are not individuals.

Note that while (i) corresponds to pairing the first two theses, in contrast to the last two (as we announced at the start of this Subsection), (ii) corresponds to pairing the first and third theses (both demand individuals, in our sense), in contrast to the second and fourth theses (which both allow non-individuals, in our sense).

In our opinion, these two ways of pairing the theses are equally natural. Thus we can consider the four theses as illustrating the four possible combinations of answers to two equally natural Yes-No questions. Namely, the questions:

(a) Is indiscernibility sufficient for identity? (Or equivalently, the contra-positive: is diversity (non-identity) sufficient for discernibility? Here ‘discernibility’ is to mean ‘qualitative discernibility’, i.e. it excludes appeal to haecceities.)

44 In Robinson’s ([2000], pp. 163, 173) terminology, the appropriate language for a proponent of QII is suitable, since it vetoes thinness predicates, but not extra-suitable, since it takes the equality symbol as a primitive.

45 We also think the quasi-set theory developed by Krause and co-authors (e.g. Krause [1992]; Dalla Chiara et al. [1998]; French and Krause [2006], Ch. 7; Krause and French [2007]; da Costa and Krause [2007]) is a kindred position: ‘kindred’ since it allows objects to be permuted without engendering any change (it is therefore apt to describe it as a theory of non-individuals); but only kindred, i.e. not the same position, since it vetoes talking of identity as a relation among such objects, i.e. ‘$x = y$’ is not a wff if $x$ and $y$ are taken to range over so-called ‘$m$-atoms’.
(b) Is every object an individual (in our sense of being absolutely discerned from every other object)?

Thus, the four metaphysical theses can be placed in the table below.

<table>
<thead>
<tr>
<th>Is qualitative indiscernibility sufficient for identity?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
</tr>
<tr>
<td>Is every object an individual?</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

To sum up, here is the official statement of our four metaphysical theses.

**SPII**: *The Strong Principle of the Identity of Indiscernibles*
Any two objects are absolutely discernible, in Section 3.2’s sense, by qualitative properties or relations. Therefore every object is an individual. The possibility of objects discernible merely relatively or merely weakly is denied.

**WPII**: *The Weak Principle of the Identity of Indiscernibles*
Any two objects are discernible, through some one- or two-place formula involving only qualitative properties and relations, according to the Hilbert–Bernays axiom. The gap between discernibility and absolute discernibility allows for objects which are non-individuals; such objects are either merely relatively or merely weakly discernible.

**Haecceitism**
Any object $a$ has a haecceity $N_{a'}$, a property with no other instances. (But we construe each of these properties ‘thinly’: specifically, as identical with the property expressed by ‘$x = a$’. ) This means that the diversity of objects is primitive in the sense that two objects need not be at all qualitatively discernible. Every object is an individual. Individuality is also primitive in the sense that an object’s absolute discernibility from all others may rely solely on the haecceities, and need not involve qualitative properties or relations.

**QII**: *Qualitative Individuality with Indiscernibles*
The diversity of objects is primitive in the sense that two objects can be qualitatively utterly indiscernible. Individuality, by contrast, is not primitive: each object’s individuality requires absolute discernment from all others by purely qualitative properties or relations. The gap between diversity and individuality allows
non-individual objects. So a non-individual is either merely relatively discernible, or merely weakly discernible, or else utterly indiscernible, from at least one other object.

Finally, we emphasize that our four theses are not the only occupants of their respective quadrants of logical space, as carved out by the two questions in the Table. Examples are as follows.

(1) We already saw in Section 1.2 that there are different versions of haecceitism: how thickly should haecceities be construed?

(2) SPII affords another example. One can say Yes to both our questions in different ways than our SPII. One obvious way is by requiring every primitive predicate of the envisaged adequate language to be one-place. And our previous discussion has shown two other less obvious ways:
   (a) one could require that every object be specifiable in Quine’s ([1976]) sense (cf. the Interlude, and footnote 27, in Section 3.2);
   (b) one could allow only those structures that have only the trivial symmetry, i.e. for which the identity map is the only symmetry. Corollary 2 of Theorem 1 (Section 4.1) means that in infinite domains this requirement is weaker than all objects being individuals (i.e. our SPII). For it is only in finite domains that they are equivalent (cf. Theorem 2 in Section 4.3).

(3) WPII affords another example. That is: one can say Yes to ‘Is qualitative indiscernibility sufficient for identity?’, and No to ‘Is every object an individual!?’, other than by endorsing WPII. For one could allow relative discernibles, but forbid structures containing mere weak discernibles.

(4) Finally, QII affords another example. One can say No to both our questions in different ways than our QII: for example, by saying that only some objects have haecceities—this again secures the No answers, that not all objects are individuals, and that there are utter indiscernibles.

5.2 The theses’ verdicts about what is possible

We turn to illustrating exactly what structures each of our four theses permit, for the simple case of exactly two objects \( a \) and \( b \) and one (qualitative)

---

46 Such a language is envisaged by Saunders ([2003b], p. 17) for a modern treatment of Leibniz’s metaphysics. See also footnote 49.
relation $R$. (This case will be complicated enough!) This exercise will be governed by three main rules.

1. All the state-descriptions will have common elements which we will *not* show explicitly. Specifically, every state-description contains conjuncts which constrain the cardinality of the domain to be two: $(x \neq y \land \forall z(z = x \lor z = y))$, with $x$ and $y$ bound by existential quantification. For WPII and SPII, the ‘$=$’ symbol is of course governed by the Hilbert–Bernays axiom (HB); for those metaphysical theses, (HB) should be considered as an additional implicit conjunct in the state-descriptions written below.

2. As usual, the haecceitist is asked to add two haecceitistic predicates, ‘$N_a$’ and ‘$N_b$’, to the primitive vocabulary, one for each object, and associated uniqueness conditions (again implicit in the state-descriptions below).

3. We characterise the structures syntactically; that is, by the logically strongest sentences for which the structures are models. For finite structures, this is equivalent to characterising structures up to isomorphism. So when we ‘count the structures’ allowed by each metaphysical thesis, we are in fact counting the equivalence classes of mutually isomorphic structures. Sometimes we will say ‘structure’ when we mean ‘equivalence classes of structures’—when counting it is useful only to mean the latter!

### 5.2.1 Haecceitism

We start with haecceitism, which will turn out to be the most ‘generous’ metaphysical position, in the sense of allowing more possibilities. The inclusion of the haecceitistic predicates in the primitive vocabulary allows us always to discern the two objects in any structure. Consider the state-description sentences

$$\exists x\exists y(N_a x \land N_b y \land \pm Rxx \land \pm Rxy \land \pm Ryx \land \pm Ryy)$$

where $\pm Rxy$ designates either $Rxy$ or its negation.\(^{47}\)

A decision, for each of the $R$-formulas, whether it is affirmed or denied, together with the haecceitistic uniqueness conditions, suffices to completely describe a structure (up to isomorphism). There are 4 $R$-formulas, so there are $2^4 = 16$ distinct (equivalence classes of) structures.

\(^{47}\) Here we see how our ban on names (comment (2) in Section 2.1) has not lost the haecceitist any expressive power. This expression is equivalent, in a language with names, to the template sentence $(\pm Raa \land \pm Rab \land \pm Rba \land \pm Rbb)$. 

The structures may be partially ordered, according to which $R$-formulas are asserted in their descriptions. That is: we can partially order, by ‘is a subset of’, the power-set of the set of $R$-formulas; this induces a partial order on the structures, by associating each structure with the subset of $R$-formulas that are true in it. For the haecceitist case, this partial order produces a lattice of structures. (A lattice is a partially ordered set, in which any two elements have a greatest lower bound, and a least upper bound.) It is shown in Figure 9.

In Figure 9, lines connecting structures indicate a single alteration in the affirmation/denial of an $R$-formula. The figure also merits two further comments:

1. It adopts an unusual convention about how to display the partial order. It is usual to draw a lattice by putting all the elements that are immediately greater than the least element together on a horizontal row (often called ‘rank’), above the least element; and all the elements that are immediately greater than any of them, on a next higher rank; and so on. Figure 9 does not do that. Instead, we have chosen to display, using the four different directions of the various upward lines (e.g. the four different lines emanating from the least element), the four different truth-value flips that one can make, so as to make more $R$-formulas true. (An example in tribute to Hitchcock and Cary Grant: the direction North by North-West corresponds to affirming the formula $Rba$.)

**Figure 9.** The lattice of distinct, permitted two-object structures, according to the haecceitist.
An assignment of a truth-value, 0 or 1, to each of the four \( R \)-formulas (a ‘four-fold decision’), can be thought of as a vertex of the 4-dimensional unit hypercube \([0, 1]^4 \subseteq \mathbb{R}^4\). There are \( 2^4 = 16 \) such vertices, and Figure 9 is a (two-step) parallel projection of the hypercube onto the plane of the paper.

Note how the use of haecceitistic predicates distinguishes structures that would otherwise be equivalent. For example, the (equivalence class of) two-object structures picked out by the sentence

\[
\exists x \exists y (\neg Rxx \land Rxy \land \neg Ryx \land \neg Ryy)
\]

splits, for the haecceitist, into two equivalence classes: those specified by

\[
\exists x \exists y (N_a x \land N_b y \land \neg Rxx \land Rxy \land \neg Ryx \land \neg Ryy)
\]

and those specified by

\[
\exists x \exists y (N_a x \land N_b y \land \neg Rxx \land Rxy \land Ryx \land \neg Ryy)
\].

### 5.2.2 QII

The proponent of QII has no recourse to haecceitistic predicates, but still allows the distinctness of the two objects to be primitive in the sense of allowing utter indiscernibles. Her state-description sentences for describing the two-object structures are

\[
\exists x \exists y (x \neq y \land \pm Rxx \land \pm Rxy \land \pm Ryx \land \pm Ryy)
\]

The lack of any way to absolutely discern one object from the other, except by the pattern of instantiation of \( R \), means that the number of distinguishable structures is less than the \textit{prima facie} number, 16. Any choice of the combination of \( R \)-formulas to affirm that the two objects absolutely discernible is double-counted, since we obtain an equivalent sentence by the interchange of the bound variables \( x \) and \( y \). Since there are two structures in which the objects are utterly indiscernible, and two in which they are merely weakly discernible, and none in which they are merely relatively discernible, we conclude that \( 16 - 2 - 2 - 0 = 12 \) of our 16 \textit{prima facie} allowable structures are double-counted. So there are in fact only \( 2 + 2 + \frac{12}{2} = 10 \) distinct structures. The partially ordered set—unlike for haecceitism, it is not a lattice—of these structures is shown in Figure 10. (Note: in accordance with our discussion, this figure lacks names for the objects.) Thus the effect of eliminating haecceitistic differences is to ‘fold over’ the haecceitist’s lattice, given in Figure 9, along its central vertical axis.

The result is no longer a lattice, since it is no longer the case that any two structures have a unique join and meet. This seemingly unremarkable
technical result underlies a significant metaphysical one: namely that there is no unique transworld identity relation. We can see this as follows. Take, for example, the two (equivalence classes of) structures $C_{11}$ and $C_{12}$ that lie in the middle row of Figure 10. What is the supremum of these two structures, i.e. the structure in which all the relations that hold in either of these two structures hold, and no more?

Without haecceitistic predicates, the answer depends on how else we decide to cross-identify the objects. We cannot, as with haecceitism, simply take the union of $\text{ext}(R)$ in each of the two structures (i.e. the union of two sets of ordered pairs) to obtain a unique, new $\text{ext}(R)$, since for QII (and WPII and SPII, below) it is not a set of ordered pairs but an (isomorphism) equivalence class of such sets that represents a single world—and the union of two isomorphism equivalence classes does not yield an isomorphism equivalence class. So we must employ an alternative strategy: to form the union first, for two structures haecceitistically conceived, and then to take equivalence classes under isomorphism. But which pair of haecceitistically conceived structures do we choose? Each of $\alpha$ and $\beta$ is an equivalence class containing two structures, so there are $2 \times 2 = 4$ pairs to choose from, which, after taking

Figure 10. The poset of distinct, permitted two-object structures, according to the proponent of QII.
equivalence classes, yields two candidates for the supremum. They are \( \gamma \) and \( \delta \) in Figure 10.

In other words, we must decide on some QII-acceptable way to cross-identify the objects between structures. In our example, we could either take our transworld individuals to be identified by the formulas \( \pm Rxx \) (yielding as supremum the equivalence class \( \delta \)), or by the formulas \( \pm \exists y (y \neq x \& Rxy) \) (yielding as supremum the equivalence class \( \gamma \)).

So under QII the partial order is not a lattice. But using formulas to cross-identify objects between structures brings out three further differences from the situation under haecceitism: differences which will also be shared by WPII and possibly also SPII, below (for completeness we also include the difference just discussed, as the first item on the list).

(i) There is no uniquely salient option as to which qualitative properties and relations ground the transworld identity relation.

(ii) One may need to use individuating formulas that are disjunctive in the primitive vocabulary to cross-identify objects between structures whose equivalence classes of properties- and relations-in-extension are disjoint. (Cf. e.g. structures \( \mu \) and \( \nu \) in Figure 10. There are two rival candidate pairs for trans-structural objects, and it is hard to say which cross-identification criteria are most natural.)

(iii) Even allowing disjunctive individuating formulas, there will not always be cross-identifying formulas, since at least one of the structures may contain non-individuals (cf. e.g. any of the four unlabelled (i.e. leftmost) structures in Figure 10 with any other in the poset). (In such a case, cross-identification is anyway unnecessary to yield a unique supremum and infimum. This sort of case does not arise for SPII.)

(iv) Cross-identification of an object between structures by the same formula fails to be transitive, since the formula may fail to be uniquely instantiated in every structure. Therefore, we should not, strictly speaking, speak of transworld identity at all; and talk of counterparts à la Lewis ([1986], Chapter 4) seems far more appropriate.\(^{48}\)

\(^{48}\) On a related note, we thank Leon Horsten for drawing our attention to the fact, shown by Quine ([1960]) and Føllesdal ([1968]), that the use of definite descriptions to individuate objects in quantified modal logics leads to a collapse of modal distinctions, if we require that any two definite descriptions which are actually co-instantiated are necessarily co-instantiated. This latter requirement (which Quine ([1960], p. 198) calls a ‘disastrous assumption’) is a last-gasp solution to the problem of referential opacity for modal operators. We suggest an alternative, seemingly more radical, escape: to veto as ill-formed any sentence in which modal operators are put in the scope of a quantifier. This apparently onerous restriction means that first-order variables are no longer rigid designators that come for free. We welcome this result: for haecceitists this is no restriction at all, since for transworld identification there is always the recourse to haecceitistic predicates; and for everyone else transworld identification is provided for, if at all, by qualitative matters.
5.2.3 WPII

We saw that the QII proponent complains that the haecceitist double-counts some structures. The proponent of PII agrees with this accusation against haecceitism, but in turn complains that both the haecceitist and the QII proponent ‘over-count’ some structures by counting them at all, i.e. by accepting them as possible—or at least as possible two-object structures.

This equivocation between the elimination of two-object structures and the re-description of them as one-object structures corresponds to the two ways of understanding the Hilbert–Bernays axiom (HB), discussed in comment 3 of Section 2.1. On one hand, if we take ‘=’ as a logical constant, then we take the specification of the cardinality of the domain as logically independent of the specification of the pattern of instantiation of the qualitative properties and relations, and therefore as possibly in contradiction with it, taken in conjunction with (HB). In such a case we take (HB) as eliminating these problematic structures. On the other hand, if we take ‘=’ as defined by (HB), then we have no business fixing the cardinality of the domain independently of the pattern of instantiation: the problematic structures just mentioned are then construed as clumsily described one-object structures. For definiteness, let us talk from now on of elimination rather than re-description.

The proponent of PII has at her disposal for the specification of structures only the state-description sentences

$$\exists x \exists y (\pm Rxx \land \pm Rxy \land \pm Ryx \land \pm Ryy).$$

But, as just discussed, the specifications obtained from these sentences are hostage to the Hilbert–Bernays axiom (HB); consequently not all of them will describe structures of as many as two objects. Those structures for which the PII proponent is committed to identify the objects are excluded as genuine two-object structures. Which structures these are depends on which version (strength) of the principle of identity of indiscernibles (PII) is endorsed.

The most liberal PII proponent, the proponent of WPII (Weak PII), rules out only those structures in which there are any utterly indiscernible objects. There are only two such structures in our example: viz. corresponding to all four of the $R$-formulas being affirmed, or all four being denied. This reduces the number of distinct, permitted structures from QII’s ten to eight; see Figure 11.

5.2.4 SPII

The partially ordered set of structures permitted by WPII, Figure 11, is further diminished if we endorse SPII, i.e. the strengthening of PII to eliminate structures that contain absolute indiscernibles. Figure 11 has two such
structures: those in which the objects are merely weakly discernible. By eliminating these two structures, we are left with only six distinct structures; see Figure 12.49. Note that in the move from WPII to SPII, the elimination of structures cannot, as in the move from QII to WPII, be instead understood as re-description. For, even if we refrain from independently specifying the cardinality of the domain, a state-description on its own may contradict the requirement that any two objects be absolutely discernible. This fact underscores the logical strength of SPII.

5.2.5 A glance at the classification for structures with three objects

Finally, we glance at structures with three objects. The existence of a third object means that we here get the ‘first’, i.e. most elementary, illustrations of external discernibility in the intuitive sense that requires a third object. We also see here the first cases of mere relative discernibility. We have no space for details. We just report that, as in the preceding Subsections, one can count and classify the structures according to each of their symmetries. Out of the 512 structures accepted by the haecceitist, 420 have no non-trivial symmetries (and therefore lie in isomorphism equivalence classes with cardinality 6), 84 have

Figure 11. The poset of distinct, permitted two-object structures, according to the proponent of WPII.

Returning to the ‘Leibnizian’ proponent of SPII: if we follow Saunders’ ([2003b], p. 17) idea that the ‘Leibnizian’ requires all objects to be be intrinsically discernible, this would reduce the number of permitted structures still further to four. These are the structures in which only one of the two objects satisfy $R_{xx}$. We will discuss this view, which we call qualitative intrinsic-alism, in Section 5.3.
only pair-wise swaps as non-trivial symmetries (with 3 structures per isomorphism equivalence class), 4 have only cyclic permutations as non-trivial symmetries (with 2 structures per isomorphism equivalence class), and there are 4 totally symmetric structures (for which isomorphism equivalence classes are singletons). Half of all of the structures with non-trivial symmetries contain indiscernible objects.

From this information, we may compute the following totals:

<table>
<thead>
<tr>
<th>Metaphysic</th>
<th>Number of structures</th>
</tr>
</thead>
<tbody>
<tr>
<td>Haecceitism</td>
<td>512</td>
</tr>
<tr>
<td>QII</td>
<td>104</td>
</tr>
<tr>
<td>WPII</td>
<td>88</td>
</tr>
<tr>
<td>SPII</td>
<td>70</td>
</tr>
</tbody>
</table>

Overall, 92 structures have non-trivial symmetries. But sufficient unto the day is the counting thereof!

5.3 Structuralism and intrinsicalism

The four metaphysical theses just discussed have various similarities and differences, but one distinction in the logical space is of particular interest to us: we believe it meshes with much of the recent logico-philosophical literature.
falling under the buzz-words ‘structuralism’ and ‘structural realism’, and also with modern philosophical discussions of physical theories—in particular, general relativity and non-field-theoretic quantum mechanics.

This distinction is about individuality (a main topic of Section 4): specifically, whether the individuality of an object relies on, or is associated with, qualitative and (typically) relational differences to other objects; or whether instead an object’s individuality relies on, or is always associated with, purely intrinsic differences (defined in Section 3.2; which may be qualitative or solely haecceitistic). The position we wish to call structuralism holds that: either there may be objects which are not individuals; or at least, if every object in every possible world is an individual, then it is not in all cases due to differences which are purely intrinsic. So the denial of structuralism holds that every object, in every world, is an individual due to purely intrinsic differences. We call this position (for want of a better word) intrinsicalism.

Why are these positions philosophically salient? That is, what unites the various, more specific views that fall under the umbrellas ‘structuralist’ or ‘intrinsicalist’? To this we have two answers: one historical, one philosophical. First, intrinsicalism encompasses what we think are two central views which have dominated, up until recently, philosophical debate about identity and individuality; namely, haecceitism and a strengthening of SPII, in which all objects are taken to possess a unique, though maybe very complex, individuating essence (the ‘bundle theory’ of objects being one such view: cf. Adams [1979], p. 7). On the other hand, structuralism encompasses a variety of alternatives to intrinsicalism which have recently been articulated.

Second, a common feature of structuralist, as against intrinsicalist, views is that they prompt a certain interpretation of, or even a revision of, traditional formalisms in both semantics and physical theories. We end the article with a brief discussion of this (Section 5.3.2). But first (Section 5.3.1), we relate these two new positions to the four metaphysical theses of Section 5.1.

5.3.1 Relation to the four metaphysical theses

Structuralism, as we define it, includes some of our four metaphysical theses (roughly two ‘and a half’ of them), which may be linearly ordered on a
spectrum, according to their strictness, i.e. what they rule out. (This is already suggested by the possible world diagrams of Section 5.2, in which we pass from haecceitism to SPII by a successive vetoing of worlds.)

At the weak end of this spectrum we find QII, for which the numerical diversity of objects is accepted as primitive, just as it is by the haecceitist. QII is structuralist, both because it allows non-individuals and because it allows external discernibility as a basis for individuality.

Along the way to the strong end of the spectrum, we find versions of structuralism that ground diversity, as well as individuality, in the differential instantiation of qualitative properties and relations. In doing so, we find a commitment to the Hilbert–Bernays account of identity; so here we find WPII. WPII is structuralist both in allowing for non-individuals (though not indiscernible non-individuals) and in allowing for external discernibility.

At the strong end of the spectrum, we find that our previous metaphysical thesis, SPII, has been split. For SPII demands that every object be an individual. This does not yet commit one to intrinsicalism: for intrinsicalism requires also that the individuating properties be intrinsic. We may therefore distinguish between an SPII which allows for objects individuated by merely external formulas—that is, a structuralist SPII—and an SPII which does not allow for such objects—an intrinsicalist SPII. To repeat the main idea: to deserve the label ‘structuralism’ (in our usage), the individuality of objects must in some cases involve their absolute discernment by extrinsic qualitative properties, not by intrinsic qualitative properties.53

Finally, we note that haecceitism is a form of intrinsicalism, since haecceities are intrinsic individuating properties *par excellence*. Thus our taxonomy is summarised in Figure 13, below.

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53 We should point out that even intrinsicalist SPII has a whiff of structuralism about it. Consider, for example, the three-object structure $\mathcal{U} = \langle \{a, b, c\}, F^\mathcal{U}, G^\mathcal{U}, H^\mathcal{U} \rangle$, with three primitive monadic predicates with extensions $F^\mathcal{U} = \{a, b\}$, $G^\mathcal{U} = \{b, c\}$, $H^\mathcal{U} = \{a, c\}$. This structure is permitted under intrinsicalist SPII, the objects being individuated by the monadic predicates $F \land G, G \land H, F \land H$. The whiff of structuralism is obvious when we consider the combinatorial theory of logical possibility, which takes the structure $\mathcal{U}$ to indicate the (logical) possibility of other structures, some of which have $a, b$ and $c$ allocated to the extensions of $F, G$ and $H$ in ways that do not secure their qualitative individuality—one such case is $a, b, c \in \text{ext}(F \land \neg G \land \neg H)$. It should not come as a surprise that SPII (whether intrinsicalist or structuralist) restricts naïve, combinatorially conceived possibility, since the admissibility under SPII of affirming or denying a given elementary proposition depends on global features of the structure description (namely, whether certain elementary propositions are affirmed or denied). Note that, in contrast, QII and, perhaps, WPII do not restrict possibility in this way. For, as explained in Section 5.2.3, QII and (given the reductionist attitude to identity) WPII may be taken as redescribing rather than vetoing the structures permitted under unrestricted haecceitism.
5.3.2 The semantics of the structuralist

As we have seen, grounding individuality qualitatively has consequences for the specification of possible states of affairs. Thus a structuralist cannot make sense of what Lewis ([1986], p. 221) called ‘haecceitistic differences’: differences to do with which object occupies which role in the mosaic of qualitative matters of fact. Since an object’s individuality is provided, if it all, by the role that it plays in the structure of which it is a part, there simply is nothing else to grasp it with, that could be used to give sense to, for example, the object swapping roles with another. A structuralist simply does not agree with the haecceitist that a permutation of objects ‘underneath’ the mosaic makes any sense.

But here the structuralist runs up against an aspect of formal semantics (model theory) which threatens to make her position hard to state. Model theory allows without demur that an object may be individuated independently of its qualitative role in a structure.54 Or think of Lewis’s ([1986], p. 145) ‘Lagadonian’ languages, in which objects are their own names. In philosophical terms, this trick ensures that haecceities are always at hand to give sense to a permutation of ‘bare’ objects underneath the qualitative properties and relations. The same point applies in physical theories. Permutations of the objects that the theory treats (e.g. particles in classical mechanics or quantum mechanics) can be implemented on the theory’s state

---

54 This point is often emphasized in the philosophy of modality; a good early example is (Kaplan [1966]).
space (e.g. a classical phase space, or quantum Hilbert space, for several particles); and typically, a state is changed by such a permutation, i.e. its image is a different state, even if the mosaic of qualitative properties and relations is unchanged.

In response, the structuralist can adopt either of two approaches, which we now briefly describe (more details are in Caulton and Butterfield [forthcoming]). The first involves a certain interpretation of the usual formalism (of the formal semantics or physical theory in question). The second involves revising the formalism.

First, the structuralist can accommodate the orthodox practice in model theory and physical theory—that permutations of ‘bare’ objects make sense—by an interpretative move. That is, she can admit that such permutations typically induce a different formal representation of a state of affairs: a different model in the sense of model theory, or a different state in the physical theory’s state-space. But she then expresses her position by saying that such a permutation does not produce a representation of a distinct state of affairs.

On this view, it is misleading to say that model-theoretic structures, or states in the state-space, represent possible states of affairs; for the representation relation is not one-to-one, but many-to-one. Rather, a single state of affairs is represented by the equivalence class of mutually isomorphic structures (states), the isomorphism being given by a permutation of the ‘bare’ objects in the structure’s domain (a permutation of the physical theory’s objects, e.g. particles). This ascent from structures to equivalence classes suits a theory which seems ‘not to care’ how its objects are arranged under the mosaic of properties and relations, so long as the same qualitative pattern is instantiated; such theories support a structuralist interpretation.

The second approach proposes to keep the original structuralist prohibition against permutations making sense, by revising the formalism. The idea is to replace each equivalence class of isomorphic representations by a less structured item, so that permutations do not make even a formal difference, or else cannot be made sense of. It is well established, for both model theory and physical theories. (See Belot [2001], p. 59 for a philosophical introduction.) Thus in elementary model theory, it is straightforward to show that if we quotient a structure by the indiscernibility relation, then (i) the resulting structure is elementarily equivalent to the given one, and (ii) in it, identity is first-order definable, namely by indiscernibility—i.e. the leftward implication of (HB) holds (Ketland [2011], Theorems 18, 20). In physical theories (both classical and quantum), one considers the quotient of the state space (often called a reduced state-space) by various equivalence relations (often going by the name ‘gauge-equivalence’)—not just by isomorphisms induced by permutations of the underlying objects (particles). For more details, from a philosophical perspective, cf. e.g. (Belot [2003], especially Section 5) and...
To close, we shall only note the situation for quantum mechanics, with isomorphisms induced by permutations of the underlying quantum particles. Here, also, one can quotient: in effect, particles of the various possible symmetry types (including paraparticles) can be represented in a ‘reduced Hilbert space’ (in general, of lower dimension than the original, ‘naïve’ one) in which each particle permutation is represented either trivially or not at all. (We develop this topic in Caulton and Butterfield [forthcoming].) Here, we note only that this second approach (unlike quasi-set theory, cf. footnote 45) retains the orthodox ideas and methods of model theory and classical logic, merely limiting their application to the favoured, i.e. quotient, structures or states.

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