Three Medieval Aristotelians on Numerical Identity and Time

John Morrison

Abstract: Aquinas, Ockham, and Burdan all claim that a person can be numerically identical over time, despite changes in size, shape, and color. How can we reconcile this with the Indiscernibility of Identicals, the principle that numerical identity implies indiscernibility across time? Almost all contemporary metaphysicians regard the Indiscernibility of Identicals as axiomatic. But I will argue that Aquinas, Ockham, and Burdan would reject it, perhaps in favor of a principle restricted to indiscernibility at a time.

Key words: Aquinas, Buridan, Ockham, Metaphysics, Numerical Identity, Time, Indiscernibility of Identicals

1. Introduction

There are at least two different puzzles about a person’s identity over time. To help distinguish them, let’s focus on a particular person: Peter. The first puzzle presupposes that Peter can be numerically identical through time, and asks why he can survive some changes, but not others. For example, it asks why he can survive a suntan and a haircut, but perhaps not the destruction of his body, the erasure of his memories, or the transformation of his personality. This puzzle relies on intuitions about the changes Peter can survive, and the challenge is to articulate a principle that explains them. This puzzle is frequently discussed by Aquinas, Ockham, Buridan and other medieval Aristotelians.

The second puzzle is about how it is possible for anything, including Peter, to survive even the slightest change, even a suntan or haircut. Unlike the first puzzle, this puzzle does not rely on intuitions about specific changes. It relies on the Indiscernibility of Identicals, a general principle that many contemporary philosophers regard as an obvious truth, if not a logical truth. There are many formulations of the Indiscernibility of Identicals. I think the puzzle is clearest when it is formulated:

A1. If \( x \) and \( y \) are numerically identical, and \( x \) instantiated a property at a time, there is no time at which \( y \) instantiated a contrary property.

Here is the puzzle: Suppose that Peter woke up pale in the morning, and went to sleep brown at night, thanks to a long day outside. Let Morning Peter be the person who was white, and let Night Peter be the person who was brown. The following claims seem mutually inconsistent with the Indiscernibility of Identicals:

---


B1. Morning Peter instantiated whiteness in the morning, and Night Peter instantiated a contrary property at night (namely: brownness).

C2. Morning Peter and Night Peter are numerically identical.

The challenge is to say which claim is false. Contemporary metaphysicians take this puzzle to have profound implications for our understanding of numerical identity, properties, instantiation, time, and change.¹

Unlike the first puzzle, the medieval Aristotelians rarely, if ever, address this second puzzle. Still, it is worth considering how they would respond, given its implications for our understanding of their views of these other topics. So, how would they respond?

I will argue that Aquinas, Ockham, and Buridan would reject (A1), the Indiscernibility of Identicals. My conclusion should be of interest to both historians and contemporary metaphysicians. Let’s start with historians. First, it would clarify some of these authors’ most important claims about numerical identity, properties, etc., such as Buridan’s claims about different kinds of numerical identity. Second, it would explain why these authors rarely, if ever, address the second puzzle. To them, it would not have seemed like a genuine puzzle. Perhaps this should not be too surprising. Whereas the first puzzle depends on intuitions about survival, the second puzzle depends on a principle about properties, instantiation, and time — notions that are incredibly abstract and about which there is considerable disagreement. Without philosophical training, it would be hard to even understand the Indiscernibility of Identicals. We thus shouldn’t be surprised to discover philosophical traditions in which it did not seem true.

Third, there are parallel principles involving other, related concepts, such as part and predication. Explaining why these authors might accept these other principles while rejecting the Indiscernibility of Identicals will clarify the interrelations between all these concepts. Fourth, historians of philosophy sometimes use ‘Indiscernibility of Identicals’ as a label for many different principles, and, perhaps as a result, sometimes lump together principles that should be distinguished.² By showing that these authors would accept some but not all of these principles, I hope to illustrate the importance of clarifying what one means by ‘Indiscernibility of Identicals’.

My conclusion should also interest contemporary metaphysicians. First, some contemporary metaphysicians believe that numerical identity is so straightforward that there can be no intelligible disagreements about it. As Lewis puts it, “identity is utterly simple and


² This is true even of the very best historians. For example, Pasnau sometimes uses ‘Indiscernibility of Identicals’ for a principle about properties, such as (A1), and other times for a principle about parts, such as what I’ll label (A5). Contrast p.697 with p.62, 139, 143, 274 of Pasnau, Robert. Metaphysical Themes 1274–1671, (Oxford: Clarendon Press, 2011). Arlig seems to lump together a principle about properties, similar to (A1), and a principle about predicates, such as what I will label (A3). See p.127 of Arlig, Andrew W. “Identity and sameness.” In Richard Cross and J. T. Paasch (eds.), The Routledge Companion to Medieval Philosophy (New York: Routledge, 2021), 126—138. I will argue that commitments to (A3) and (A5) do not commit one to (A1).
These philosophers grant that there can be intelligible disagreements about which things are numerically identical, at least when those things are described in ways that do not indicate whether they are identical. For example, there can be an intelligible disagreement about whether the author of *Romeo and Juliet* is identical to William Shakespeare of Stratford-upon-Avon. But these are not disagreements about numerical identity itself. There is a helpful contrast with beauty, truth, justice, and God. There are not only disagreements about which items are beautiful, which claims are true, which laws are just, and whether God exists, but also about the nature of beauty, truth, justice, and God. Many contemporary metaphysicians believe that numerical identity is different, in that we can disagree only about which things are identical, not about identity itself. My conclusion challenges this belief, because, if I am right, they disagree with contemporary metaphysicians not only about identity itself, but about one of the principles that is said to be obviously true.

Second, it would help motivate similar responses by contemporary metaphysicians. I am aware of only five contemporary metaphysicians who respond to the puzzle by rejecting the Indiscernibility of Identicals. Most regard it as so obvious that it does not even require justification. But if prominent medieval Aristotelians would have rejected it, perhaps contemporary philosophers should pay more attention to it. At the very least, they should be asked to justify their reliance on it.

Finally, by clarifying how the views of Aquinas, Ockham, Buridan differ from the views of contemporary metaphysicians, I hope to provide a more systematic understanding of both traditions, as well as an outside perspective to assess their strengths and weaknesses. That should interest historians as well as contemporary metaphysicians.

I am focusing on Aquinas, Ockham, and Buridan because they are three of the most prominent medieval Aristotelians. I am excluding Scotus because his views on properties (as universals) and individuation (as involving *haecceities*) make it hard to group him together with the others at several key junctures in my argument. I will return to him at end of the paper, because there is especially compelling textual evidence that he would reject the Indiscernibility of Indenticals, in part because of his views about properties and individuation. While I believe that my conclusion extends to most other philosophers working in this tradition, that is too ambitious a claim to establish here.

I am not the first to suggest that some medieval Aristotelians would reject the Indiscernibility of Identicals. In a brief discussion, Stump suggests that Aquinas would reject it, due to his theory of

---


change. But she does not offer any arguments or anticipate any objections. For her, it is a peripheral issue. Adams and King convincingly argue that Scotus would reject an even weaker principle, and thus would reject the Indiscernibility of Identicals. But because Scotus’s reasons are ideosyncratic, they do not generalize to the other authors.

In the next section I will consider what Aristotle says about this and related topics, in part to contextualize later claims about Aquinas, Ockham, and Buridan, but also to distinguish the Indiscernibility of Identicals from four related principles (Section 2). In the following section (Section 3) I will clarify our formulation of the Indiscernibility of Identicals and explain why it might seem like an obvious truth to most contemporary philosophers (Section 3). The remaining sections (Sections 4 and 5) argue for the conclusion that Aquinas, Ockham, and Buridan would reject the Indiscernibility of Identicals.

2. Aristotle

Aristotle writes in the *Categories*:

> It seems most distinctive of substance that what is numerically one and the same is able to receive contraries... For example, an individual man – one and the same – becomes pale at one time and dark at another, and hot and cold, and bad and good. (Categories, Ch 5, 4a10–11 and 18–21; see also Physics, Bk 1, 190a32–b16)

There are many possible interpretations. But one could interpret Aristotle as saying that it is distinctive of an individual substance, such as Peter, to be numerically identical over time, despite instantiating different properties at different times. In the *Categories*, Aristotle does not

---


9 Given how Brower interprets Aquinas, we would expect Aquinas to reject the Indiscernibility of Identicals. Brower interprets Aquinas so that, as long as an object has the same essential properties (in Brower’s terminology: the same primary properties), there can be changes in its inessential properties (in Brower’s terminology: its derivative properties). This seems to entail that Aquinas would reject the Indiscernibility of Identicals in favor of a principle about essential properties, such as what I will label (A4). That being said, Brower does not make any claims about Aquinas’s attitude toward the Indiscernibility of Identicals. See p.91-100 of Brower, Jeffrey E. *Aquinas’s Ontology of the Material World: Change, Hylomorphism, and Material Objects*. (Oxford: Oxford University Press, 2014).


11 This interpretation could be resisted on two grounds. First, it could be denied that “numerically one and the same” means numerical identity. In support of this interpretation, consider that he elsewhere says that Callias and Socrates are the “same in being” (*Metaphysics* Zeta, Ch 8, 1034a5–9), and he is presumably not saying that they are numerically identical. For discussion, see Peramatzis, Michail. “Sameness, definition, and essence.” *Studia Philosophica Estonica*, 7:2 (2014), 142–67. A challenge for this interpretation is to explain passages like, “we call a thing the same if it is one both in formula and in number, e.g., you are one with yourself both in form and in matter” (*Metaphysics* Iota, Ch 3, 1054b3–13). Second, it could be insisted that he is talking about what is distinctive of a
say in virtue of what Night Peter would be the same substance as Morning Peter, rather than a numerically distinct substance. That is, he does not respond to the first puzzle. But one could interpret him as saying in the Metaphysics that forms are individual, so that substance $x$ and substance $y$ are numerically identical if and only if they have the same form. In that case, it would be natural to expect Aristotle to say that a substance is numerically identical over time, despite instantiating different properties, in virtue of its form. What is Peter's form? In both the Metaphysics and De Anima he seems to say that the form of a human being is his soul, and that it differs from the souls of animals and plants in that it gives him intellectual powers (De Anima, Bk 2, 412a18--26, 414a29--415a12; see also Metaphysics Zeta, Ch 10, 1035b14--18). In that case, it would be natural to expect Aristotle to say that Peter is identical over time, despite instantiating contrary properties, so long as his intellective soul remains. So interpreted, he would reject the Indiscernibility of Identicals. It is possible that this is how Aquinas, Ockham, and Buridan interpreted him.

It is worth mentioning three other principles that Aristotle might accept as well as one that he might reject. First, he might accept a principle that is restricted to indiscernibility at a time:

A2. If $x$ and $y$ are numerically identical, and $x$ instantiates a property at a time, then $y$ does not instantiate a contrary property at that time.

This principle allows Morning Peter and Night Peter to be numerically identical, even though they instantiated contrary properties, because they did not instantiate those properties at the same time. Morning Peter was white in the morning, not at night.

There is evidence that Aristotle accepts this principle. He says that the most certain of all principles is that “the same attribute cannot at the same time belong and not belong to the same subject in the same respect” and that this implies that “it is impossible that contrary attributes should belong at the same time to the same subject” (Metaphysics Gamma, Ch 4, 1005b19–20 and 26–27). He thus seems to accept a principle that links identity at a time to indiscernibility at a time.

Second, Aristotle might still accept an unrestricted principle that is about predicates, rather than properties:

A3. If $x$ and $y$ are numerically identical, then $x$ satisfies a predicate if and only if $y$ satisfies that predicate.

secondary substance, or universal. A challenge for this interpretation is to explain why he says that the relevant kind of substance is pale at one time, dark at another. Universals presumably do not change color.

---


According to this principle, if Morning Peter and Night Peter are numerically identical, then Morning Peter satisfies the predicate ‘was white in the morning’ if and only if Night Peter satisfies the predicate ‘was white in the morning’. Or, equivalently, ‘Morning Peter was white in the morning’ is true if and only if ‘Night Peter was white in the morning’ is also true.

There is evidence that Aristotle would accept this principle. He says that when things are identical, “all that is predicated of the one should be predicated also of the other"(Topics, Bk 7, 152b27–8).14

Third, Aristotle might still accept a principle that is restricted to a thing’s essential properties:

A4. If $x$ and $y$ are numerically identical, and $x$ instantiated an essential property at a time, there is no time at which $y$ instantiated a contrary property.

This principle allows Morning Peter and Night Peter to be numerically identical, even though they instantiated contrary properties, because white and brown are not among their essential properties. In contrast, if humanity is an essential property of Peter, he cannot be identical to a dog, rock, or anything else that is not human.

There is evidence that Aristotle would accept this principle. ‘Essential property’ is our word for his $\textit{to ti ϑn einai}$, more literally “what it is to be that thing." It is unclear what it would mean for a thing to lack “what it is to be Peter" and yet still be Peter.

Aquinas, Ockham, and Buridan seem to accept these principles as well. Some contemporary philosophers might think that anyone who accepts the first two principles, (A2) and (A3), should also accept the Indiscernibility of Identicals. I will return to this issue later (Section 6). I will argue that, given their other commitments, Aquinas, Ockham, and Buridan would not regard these principles as motivation for the Indiscernibility of Identicals. In that case, they can accept them while rejecting the Indiscernibility of Identicals.

Finally, let’s consider a principle that is restricted to a thing’s parts:

A5. If $x$ and $y$ are numerically identical, and $p$ is a part of $x$, there is no time at which $p$ is not a part of $y$.

This principle is known as “mereological essentialism."15 It implies that nothing can gain or lose parts. It thereby gives rise to another puzzle of identity over time. Morning Peter would just need to eat a peanut or lose an eyelash.

There is evidence that Aristotle would reject mereological essentialism. Growth and decay are at the center of his view of the natural world (Physics, 412a15), and if nothing can gain or lose parts, then, strictly speaking, nothing can grow or decay. Aquinas’s attitude towards mereological essentialism is moot because for him it is a vacuous principle – he denies that substances have actual parts. He would thus deny that Peter gains or loses a part when he eats a

---


peanut or loses an eyelash. Ockham’s attitude towards mereological essentialism is muddier, because while he makes similar-sounding claims, he also seems to think that growth and decay are possible. As we will see, Buridan’s attitude towards mereological essentialism is similarly opaque.

Mereological essentialism and the Indiscernibility of Identicals are hard to pull apart. At least in principle, one could accept mereological essentialism while rejecting the Indiscernibility of Identicals. One would just need to think that it is possible to change one’s properties without changing one’s parts. Perhaps Peter can change his location, color, and shape merely by walking outside, standing under the sun, and bending his arm, and thus without gaining or losing parts. Likewise, one could reject mereological essentialism while accepting the Indiscernibility of Identicals. One would just need to think that it is possible to change one’s parts without changing one’s properties. Perhaps a part of Peter could be replaced by an indistinguishable part without changing his location, color, shape, etc. But whether it is ultimately tenable to accept one of these principles while rejecting the other is a complicated issue. My strategy is to set mereological essentialism aside and focus exclusively on the Indiscernibility of Identicals. Once we have established that our authors would reject the Indiscernibility of Identicals, we will be in a better position to consider their attitude towards mereological essentialism, though that is not a question we will pursue here.

3. Indiscernibility of Identicals

Here again is our formulation of the principle:

A1. If \( x \) and \( y \) are numerically identical, and \( x \) instantiated a property at a time, there is no time at which \( y \) instantiated a contrary property.

There are two notions at the center of this principle: property and instantiation. These notions are sometimes understood narrowly, so that denying that properties exist outside of space and time (as universals) is enough to deny that there are properties, and denying that properties can be instantiated by more than one object is enough to deny that properties are instantiated. But let’s understand these notions as broadly as possible, so that it is trivial that Peter’s whiteness is a property of Peter, and that Peter instantiates that property. This will give us a framework general enough to accommodate other views, including views that imply that motions, shapes, colors, etc., exist only at some times and locations (as tropes), and are instantiated by at most one object. For example, it will accommodate the view that Peter’s whiteness exists only on Peter’s skin, and only while Peter is white.

This is not the canonical formulation of the Indiscernibility of Identicals. The canonical formulation is:

---


A6. If $x$ and $y$ are numerically identical, $x$ instantiates a property if and only if $y$ instantiates that property.

We are modifying this formulation in two ways. First, our formulation is about contrary properties. This simplifies the puzzle because the inconsistency between Morning Peter’s moving and Night Peter’s resting is then immediate. This first modification yields:

A7. If $x$ and $y$ are numerically identical, and $x$ instantiates a property, $y$ does not instantiate a contrary property.

Examples of contrary properties include motion and rest, red and green, and weighing less than 10 kg and more than 10 kg. Contrary properties exclude each other, so that, at a minimum, they cannot be instantiated by the same object at the same time. They also belong to the same general “family” of properties. For this reason, being a prime number and being in motion are not contrary properties, even though they cannot be instantiated by the same object. While the notion of a contrary property is open to further analysis, that motion and rest are paradigmatic examples should be enough.

Why should (A7) count as a formulation of the Indiscernibility of Identicals? If $y$ instantiates a contrary property (e.g., rest), it does not also instantiate $x$’s property (e.g., motion), because contrary properties exclude each other. (A7) is thus entailed by the canonical formulation. Establishing the converse, that the canonical formulation entails it, would take more work. Let’s just note that, even if it does not, it would merely follow that this formulation is weaker, and thus harder to reject.

The second modification is about when the properties are instantiated. (A7) is ambiguous. Disambiguated in one way, it is equivalent to (A1), the principle that gives rise to the puzzle. Disambiguated in another way, it is equivalent to (A2), a principle that, as noted, does not give rise to a puzzle.

It is not worth arguing about how to disambiguate the Indiscernibility of Identicals. Like contemporary philosophers, we are interested in a principle that gives rise to a puzzle about identity over time, and thus in a principle that is equivalent to, or at least sufficient for, (A1). We are trying to establish that the medieval Aristotelians would reject that principle. For our purposes, then, this is the principle at issue, and ‘Indiscernibility of Identicals’ is standard label for it among contemporary philosophers.

As noted above, there are not many contemporary metaphysicians who would reject the Indiscernibility of Identicals, even when it is formulated in this way. To understand why, let’s consider eternalism, a popular view about time. According to eternalists, times are like locations. Just as minerals exist below us in the ground and clouds exist above us in the sky, eternalists claim that our ancestors exist before us in the seventeenth century and our descendants exist after us in the twenty-second century. Eternalists describe reality as four-dimensional, with things distributed across all four dimensions, including the fourth, temporal dimension. If you ask an eternalist what exists in the most expansive sense of ‘exists’, they will list objects that exist in the past, present, and future. According to them, terms like ‘past’, ‘present’, and ‘future’ indicate when something exists in relation to when we exist, just as terms like ‘here’ and ‘there’ indicate where something exists in relation to where we exist. These terms do not indicate which objects exist and which objects don’t exist.
For an eternalist, the puzzle of identity over time is that our reasons for thinking that objects at different locations are non-identical also seem like reasons for thinking that objects at different times are non-identical. Let Downstairs Peter be a pale person who is downstairs, and let Upstairs Peter be a tanned person who is simultaneously upstairs. One reason for thinking that Downstairs Peter is not identical to Upstairs Peter is that Downstairs Peter instantiates whiteness and Upstairs Peter instantiates brownness. This might not be the only reason for thinking that Downstairs Peter is not identical to Upstairs Peter. But it seems like a sufficient reason. From an eternalist perspective, the puzzle of identity over time is that we seem to have just as good a reason to think that Morning Peter is not identical to Night Peter, namely that Morning Peter instantiated whiteness and Night Peter instantiated brownness. This seems like just as good a reason, because, from an eternalist perspective, variation across reality’s three spatial dimensions is relevantly like variation across its fourth, temporal dimension. For the eternalist, if the mere fact that Downstairs Peter and Upstairs Peter have different colors is enough to establish that they are distinct people, the mere fact that Morning Peter and Night Peter had different colors is enough to establish that they are distinct people. Similarly, if the mere fact that Downstairs Peter and Upstairs Peter are in different locations is enough to establish that they are distinct people, the mere fact that Morning Peter and Night Peter are at different times is enough to establish that they are distinct people.

This is not the only view about time. The main alternative is presentism, the view that objects exist only in the present. I will say more about presentism later, and why the Indiscernibility of Identicals might seem obviously true to presentists. For now, I just wanted to give one of the reasons why so many contemporary philosophers regard this principle as obviously true.

4. Rejecting the Indiscernibility of Identicals

There is a straightforward argument for our conclusion: Aquinas, Ockham, and Buridan are committed to the numerical identity and discernibility of Morning Peter and Night Peter, and these commitments are mutually inconsistent with the Indiscernibility of Identicals. In other words, they are committed to (B1) and (C1), and these commitments are mutually inconsistent with (A1).

Here are some representative passages:

The human body, over one’s lifetime, does not always have the same parts materially... Materially, the parts come and go, and this does not prevent a human being from being numerically one from the beginning of his life until the end [as long as his intellective soul is the same]. (Aquinas, *Summa Contra Gentiles*, Book IV, Question 81, Par 4157)

Someone is certainly said to be numerically the same human being, because the

---

18 Translation from p.691 of Pasnau, *Metaphysical Themes 1274--1671*. 

intellective soul, which is a simple form, remains in the whole and in each part (Ockham, *Quaestiones in Quartum Librum Sententiarum*, Book IV, Distinction 13)\(^{19}\)

Speaking unconditionally and without qualification, a human being remains the same from the start of his life up to the end, because we are accustomed to denominate a thing unconditionally and without qualification on the basis of its most principal part [namely: the intellective soul] (Buridan, *Quaestiones super libros De generatione et corruptione Aristotelis*, Book I, Question 13)\(^{20}\)

According to Aquinas, Ockham, and Buridan, a person is numerically identical over time from birth (if not earlier) until death (if not later). This implies that Morning Peter and Night Peter are numerically identical, even if Morning Peter was white and Night Peter was then brown. Thus, they seem committed to (B1) and (C1).

But this might seem too quick. Recall that almost all contemporary philosophers reject either the identity or discernibility of a person over time, i.e., (B1) or (C1). This is not a coincidence. Almost all contemporary philosophers believe that, if we want to be coherent, these are our only options. This might make one reluctant to interpret Aquinas, Ockham, and Buridan as committed to (B1) and (C1). One might prefer to interpret them as speaking loosely in these and other passages. Perhaps, strictly speaking, their views are incompatible with (B1) or (C1).

To help reassure ourselves that they really are committed to the identity and discernibly of people over time, let’s consider the most prominent contemporary responses to the puzzle of identify over time: relationism, adverbialism, exdurantism, and perdurantism. Listing the reasons why Aquinas, Ockham, and Buridan would not accept these proposals will not only help establish that they really are committed to the identity and discernibly of people over time, but also help us appreciate how deeply rooted these commitments are in their metaphysics. Let’s then consider subdurantism, a proposal that is sometimes described as a response to the puzzle, but is not.

### 4.1 Relationism

Relationists would deny the discernibility of Morning Peter and Night Peter.\(^ {21}\) They would first insist that *whiteness* and *brownness* are relations to times. In that case, to say that someone instantiates *whiteness* is to say that he stands in the *whiteness* relation to a time. They would then insist that Morning Peter and Night Peter stand in the same relations to the same times. In particular, when Morning Peter was walking, he stood in the *whiteness* relation to the morning, and in the *brownness* relation to the night. Likewise, when Night Peter was resting, he stood in the *whiteness* relation to the morning, and in the *brownness* relation to the night. It might help to make a list:

Morning Peter bears the *whiteness* relation to the morning.

---

\(^{19}\) Translation from p.694 of Pasnau, *Metaphysical Themes 1274--1671*.

\(^{20}\) Translation from p.697 of Pasnau, *Metaphysical Themes 1274--1671*.

Morning Peter bears the *brownness* relation to the night.
Night Peter bears the *whiteness* relation to the morning.
Night Peter bears the *brownness* relation to the night.

Relationists would conclude that Morning Peter and Night Peter instantiate all the same properties. They would also conclude that these properties are not contraries. Just as bearing the *taller than* relation to one person is compatible with bearing the *shorter than* relation to another person, bearing *whiteness* relation to the morning is compatible with bearing the *brownness* relation to the night.

Aquinas, Ockham, and Buridan would reject relationism. First, according to relationism, Peter changes by standing in different relations to earlier times and later times, e.g., by standing in the *whiteness* relation to the morning and the *brownness* relation to the night. Because Peter always stands in the same relations to the same times, he always has the same properties. In contrast, according to Aquinas, Ockham, Buridan, and other medieval Aristotelians, Peter changes by gaining or losing properties. Peter is white at one time, and not white at another time, because he loses the property of being white. Thus, Aquinas, Ockham, and Buridan would reject relationism, because it is incompatible with their understanding of change.

Second, like almost all other medieval Aristotelians, Aquinas, Ockham, and Buridan deny that polyadic relations are things that exist. They insist, however, that properties are things that exist. For example, not only does Peter gain and then lose the property of whiteness, but his whiteness is created and then destroyed. These authors disagree about whether Peter’s whiteness exists in the same sense as Peter. But they all agree that Peter’s whiteness exists. This is built into Aquinas’s understanding of Peter’s whiteness as a *mode* of Peter, i.e., a way in which Peter exists. It is also built into Ockham’s and Buridan’s understanding of Peter’s whiteness as a *real accident*, i.e., as something that could in principle exist apart from Peter. Thus, they would reject any proposal that implies that properties are polyadic relations, because while they would say that Peter’s whiteness exists, they would deny that his two-place relations exists, including any...

---

22 To deny this, a relationist would have to say that Peter bears the *whiteness* relation to the morning at some times, but not others. From a logical perspective, I can make sense of this position. But, from a metaphysical perspective, I can’t. For an eternalist, that would be like claiming that whether Peter is in his house is somehow relative to another location, e.g., that he’s in his house relative to Demascus and not in his house relative to Paris. I cannot make sense of that claim. Whether Peter is in his house seems to depend only on a relation between Peter and his house, not some further location. Likewise, whether Peter is white in the morning seems to depend only on a relation between Peter and his whiteness, not some further time. For a presentist, it is hard to see how relationism can even get going, for the reasons I am about to introduce.


24 For a survey, see especially Sec. 3.1 of Brower, Jeffrey E. “Medieval theories of relations.” In E. N. Zalta (ed.), *The Stanford Encyclopedia of Philosophy* (Winter 2018 Edition).

two-place relation that he bears to the morning. Aquinas, Ockham, and Buridan would reject relationism, because it is incompatible with their understanding of properties and polyadic relations.

Third, like almost all other medieval Aristotelians, Aquinas, Ockham, and Buridan accept presentism, the view that objects exist only in the present. According to presentists, while minerals exist below us in the ground and clouds exist above us in the sky, our ancestors do not exist before us in seventeenth century, and our descendants do not exist after us in the twenty-second century. The most that can be said is that our ancestors in seventeenth century used to exist and our descendants in the twenty-second century will exist, and that does not imply that they exist, even in the most expansive sense of ‘exists.’ Presentists sometimes describe reality as three-dimensional, with objects distributed across all three spatial dimensions. As time passes, that distribution changes. Just as only one image is projected onto a movie screen at a time, reality is just one distribution of objects at a time. If you ask a presentist what exists in the most expansive sense of ‘exists’, their answer would include minerals and clouds, but not our ancestors or our decedents.

Given their commitment to presentism, Aquinas, Ockham, and Buridan would reject any proposal that appeals to objects that exist only in the past or only in the future. This would presumably also lead them to reject any proposal that appeals to past times or future times. Thus, they would presumably reject relationism, because it treats properties as relations between objects and both past times and future times, and thus appeals to both past times and future times.

There is another, closely related reason why they would reject relationism. In his Physics, Aristotle says that times are measures of motion (Book 4, Chapter 14, 220b33). There was a debate among medieval Aristotelians about whether this means that times are identical to motions (e.g., Buridan, Summulae de Dialectica, Tr 3, Ch 7, Sec 1), or whether times are measurements made by the soul, and thus exist only in the soul (e.g., Ockham, Expositio Physicorum, Book 4, 27.4). Either way, it would be hard to reconcile this view of time with relationism. On the one hand, if times are motions, whiteness would be a relation to a motion that no longer exists. Making times relations to motions would also lead to regress. For example, suppose that Peter’s motion is a relation to the motion of the sun. Because the motion of the sun is itself a property, it would have to be a relation to the motion of another object, and so on, without end. On the other hand, if times are ideas in the soul, whiteness would be a relation to

---


something that exists only in a soul. Either way, times are not the right kind of entity for relationism.

### 4.2 Adverbialism

Similar to relationists, adverbialists would deny the discernibility of Morning Peter and Night Peter. They would first insist that, for every time, there is a different way of instantiating *whiteness*. They would then insist that Morning Peter and Night Peter instantiate the same properties in the same ways. In particular, Morning Peter instantiated the property *whiteness* in a morning-ly way, and he instantiated the property *brownness* in a night-ly way. Likewise, Night Peter instantiated the property *whiteness* in a morning-ly way, and he instantiated the property *brownness* in a night-ly. It might help to again make a list:

- Morning Peter instantiates *whiteness* in a morning-ly way.
- Morning Peter instantiates *brownness* in a night-ly way.
- Night Peter instantiates *whiteness* in a morning-ly way.
- Night Peter instantiates *brownness* in a night-ly way.

Adverbialists would conclude that Morning Peter and Night Peter instantiated all the same properties in all the same ways. They would also conclude that these properties are not contraries. Just as greeting one person in a friendly way is compatible with greeting another person in an unfriendly way, instantiating *whiteness* in a morning-ly way is compatible with instantiating *brownness* in a night-ly way.

There are several reasons why Aquinas, Ockham, and Buridan would reject adverbialism. First, according to adverbialists, Peter changes by instantiating different properties in different ways, e.g., by instantiating *moving* in a morning-ly way and instantiating *resting* in a night-ly way. Because Peter always instantiates the same properties in the same ways, he always has the same properties. Thus, Aquinas, Ockham, and Buridan would reject adverbialism, because it is incompatible with their understanding of change as gaining or losing properties.

Second, like most other medieval Aristotelians, Aquinas, Ockham, and Buridan claim that properties are things that exist at some times, but not at other times, and at some locations, but not at other locations (because they are *tropes*). Thus, if Night Peter instantiates whiteness in some sense, his whiteness must exist while he is sleeping. As noted above, they also accept presentism, the view that whatever exists, exists in the present. Thus, if Night Peter instantiates whiteness in some sense, his whiteness must exist in the present. But at what location? And why does it no longer make anything white? These questions are not unanswerable, but they are uncomfortable. Perhaps for this reason, it is built into their understanding of instantiation as *inherence* that it is a relation that a thing bears to properties relative only to the present. Thus,

---

they would reject adverbialism, because it is incompatible with their understanding of instantiation.30

Relationists and adverbialists insist that, in some sense, Morning Peter and Night Peter both instantiate the property of whiteness. What differentiates them is the sense in which they both instantiate that property. For relationists, it is that *whiteness* is a relation to a time, and Morning Peter and Night Peter both stand in that relation to the morning. For adverbialists, it is that there are many ways of instantiating *whiteness*, and Morning Peter and Night Peter both instantiate that property in the same way, namely morning-ly. There are other senses in which Morning Peter and Night Peter might instantiate the same properties.31 But I cannot find or invent any proposal that would be acceptable to Aquinas, Ockham, and Buridan. For example, any proposal for denying that Morning Peter and Night Peter have different properties seems irreconcilable with their view of change. But even if I am wrong, and there is a proposal that they could have considered, and perhaps should have considered, that does not mean that they endorsed it. Medieval philosophers spent a lot of time thinking about the nature of change, and there is no suggestion that, in some sense, a thing always has the same properties.

### 4.3 Exdurantism

Exdurantists would deny that Morning Peter and Night Peter are identical. They claim that a person exists only for an instant, at which point he or she is replaced by a new person.32 The new person is often, but not always, nearly indiscernible from the old person. For example, Morning Peter was replaced by a person who was nearly indiscernible, except that he was slightly browner, and perhaps also had a slightly different shape, because his knee was slightly higher. He was then replaced by another person, and so on. According to exdurantists, there was no person that was white in the morning and then brown at night. There was just a series of different people, some white, others brown, some with bent knees, others with straight knees. Morning Peter and Night Peter are supposed to be people in that series.

However, like most other medieval Aristotelians, Aquinas, Ockham, and Buridan explicitly say that a person is identical over time. Quoting from the passages excerpted at the beginning of the section, Aquinas says that a human being is “numerically one from the beginning of his life until the end," Ockham says that despite changes “someone is certainly said to be numerically the same human being,” and Buridan says that “a human being remains the same from the start of his life up to the end.” Thus, I do not think they would accept exdurantism.

---

30 The same problem might not extend to relationism. Suppose that we agree with Mellor that Peter’s whiteness is a relation to the morning. Even if Night Peter still has that property, it might not make him white, given that it is just a relation to a time, rather than something that by nature makes something white, such as the trope *whiteness*.


In *Metaphysical Themes 1274--1671*, Pasnau agrees that Aquinas and Ockham are talking about numerical identity. But he denies that Buridan is talking about numerical identity. According to Pasnau, Buridan is talking about some other relation.

However, there is compelling evidence that Buridan really is talking about numerical identity. Reviewing the evidence will not only help establish that this is the right interpretation of Buridan, it will also explain why our authors never address the puzzle – they were working in a medieval Aristotelian tradition in which the Indiscernibility of Identicals did not seem true. In this regard, it is worth mentioning that the medieval author most likely to have accepted both mereological essentialism and the Indiscernibility of Identicals, Abelard, was writing before the reintroduction of Aristotle’s metaphysics into medieval philosophy.33

Let’s start with Buridan’s argument that if a person did not remain the same over time, “it would follow that you who are here have not been baptized, but rather someone else was. Therefore you are not a Christian”(*Quaestiones super octo physicorum libros Aristotelis*, Book 1, Question 10).34 Why should we think that this conclusion is about numerical identity?

First, and most obviously, Buridan writes a few sentences later, “we are asking not about sameness with respect to species or genus, but about numerical sameness [*identitate numerali*], according to which ‘this being the same as that’ means that this is that.”

Second, his argument seems invalid if he is talking about another relation. For example, if an adult were merely similar to a child who was baptized, that does not seem like a reason to conclude that the adult is baptized. Likewise, if an adult were merely generated from a child who was baptized, that does not seem like a reason to conclude that the adult is baptized.

Third, as Pasnau acknowledges, Buridan’s conclusion would amount to the mere suggestion that we should say that the adult is numerically identical to a child.35 But Buridan elsewhere goes to great lengths to establish more than verbal consistency with Christian doctrine. For example, like many other medieval philosophers, he insists that the whiteness of a communion wafer continues to exist after the communion wafer is destroyed and replaced by the body of Christ (*In Metaphysicam Aristotelis quaestiones*, Book 4, Question 6).36 Buridan does not merely insist that we should say that the whiteness continues to exist, and presumably he is as serious about the

---


sacrament of baptism as he is about the sacrament of the eucharist. Arlig makes a related point, “I do not think Buridan wants to validate the claim that I am the one who was baptized merely by appealing to custom.”

Anticipating this point, Pasnau suggests that Buridan might have a hidden motive. In particular, that Buridan might be trying to preserve verbal consistency with the Condemnation of 1277, to avoid persecution. But Buridan elsewhere treats the Condemnation of 1277 as an authority to be respected, not merely circumvented. In particular, Buridan objects to Ockham’s theory of motion that it is committed to the heretical view that God cannot move the entire universe (Quaestiones in libros Physicorum Aristotelis, Book 3, Question 7). This would not be an effective objection if Ockham could respond by merely offering redefinitions of the words in the Condemnation of 1277 (incl. “move” and “entire”), so that his view is verbally consistent with it. Buridan seems to have regarded the Condemnation of 1277 as an authority to be respected, rather than a restriction to be circumvented through redefinition. This is also what we would expect given his more general insistence that philosophers should not try to correct theologians about doctrines of faith.

Fourth, otherwise Buridan’s conclusion would not conflict with the conclusions of those philosophers who, like Autrecourt (Tractatus utilis), deny that people are numerically identical over time, even though Buridan writes as though he is arguing against them.

Fifth, otherwise Buridan’s conclusion would imply that human beings are not substances. Buridan interprets Aristotle as saying that one of the definitive properties of substances is that numerically the same substance is able to receive contraries, including to be pale at one time and dark at another, and Buridan endorses this claim (Summulae de Dialectica, Treatise 3, Chapter 2, Section 6). Thus, if human beings are not numerically the same over time, they cannot be substances, just as they wouldn’t be substances if they did not have the other definitive properties of substances, such as not inhering in another (ibid., Section 4), or not being predicated of another (ibid., Section 5).

Sixth, it would be hard to understand why the sentence ‘Socrates will tomorrow be running’ is supposed to be true “strictly speaking”(Summulae de Dialectica, Ch 4, Reply to 5th Sophism). In contrast, the sentence ‘The Seine that I see is the one that I saw ten years ago’ is not supposed


40 For background, see p.703 of Pasnau, Metaphysical Themes 1274--1671.

to be true strictly speaking because the water is not the same (Quaestiones super octo physicorum libros Aristotelis, Book 1, Question 10).  

Baptism isn’t Buridan’s only argument that a person remains the same over time. He also argues that if a person were not the same over time then we would not be justified in rewarding or punishing him for his past actions, or for holding him responsible for his past promises (see again Quaestiones super octo physicorum libros Aristotelis, Book 1, Question 10). Many of the same points apply to these other arguments.

There is another argument worth mentioning, even though Buridan does not rely on it. There were many controversies about the doctrine of reincarnation, including whether the person who will exist after resurrection will have numerically the same body as the person who died, and whether that person will exist as a person following his death but before his resurrection. But it was uncontroversial that the person who will exist after resurrection is numerically identical to the person who died, and it is hard to see how that is possible if a person cannot be numerically identical over time. Buridan does not say much about the doctrine of resurrection, because he was not a member of the faculty of theology. But he says that God could create numerically the same world after its destruction (Quaestiones super libros De generatione et corruptione Aristotelis), and that God could make it the case that a person exists as a person following his death but before his resurrection (Quaestiones in Aristotelis De anima, Book 3, Question 6). Thus, he presumably thinks that God could resurrect numerically the same person, and it is hard to see how that is possible if a person cannot be numerically identical over time.

Pasnau mentions three considerations in support of his interpretation. First, Buridan denies that a person is numerically identical over time in the “strictest sense,” on the grounds that the parts of a human being change over time (Quaestiones super octo physicorum libros Aristotelis, Book 1, Question 10). But a person must still be identical over time in a strict sense, not only for the reasons mentioned above, but also because in other work he insists that this is still numerical identity “unconditionally and without qualification” (see the previous quote from Buridan, Quaestiones super libros De generatione et corruptione Aristotelis, Book I, Question 13). Second, Buridan says that a person’s identity over time is an instance of “partial identity.” According to Pasnau, this is Buridan’s way of indicating that it is not really identity. Likewise, a partial eclipse is not really an eclipse, and a partial refund is not really a refund. But there is another interpretation. Buridan could be saying that it is identity that follows from sharing a

---

42 Translation from Buridan, “Questions on Aristotle's Physics, Book 1, Question 10.”


45 See p.60 of Pluta, “Buridan's theory of identity.”
certain part, namely the same soul. In that case, he is using “partial” to indicate the cause of the identity (it is due to a shared part), rather than to indicate that it is not really identity. In support of this interpretation, consider that Buridan calls identity in the strictest sense “total identity," rather than just “identity," because it is identity that follows from sharing all the same parts. He thus seems to be using "total" to indicate the cause of the identity. Given all of the other evidence, this interpretation seems more likely.

Most fundamentally, Pasnau denies that Buridan can be talking about numerical identity because he is talking about a relation that does not satisfy the Indiscernibility of Identicals. Pasnau explains:

> Things are identical when they are in fact not multiple things at all, but are just one thing. This is the identity of the equal sign, the identity that licenses the indiscernibility of identicals, which is to say that things are identical only if they share all the same features. It is unintelligible to say that things are identical and yet different. Or, rather, such talk can be made intelligible, but only when construed in some looser, less-than-strict sense. That is, to speak of identity where there is differences requires construing such claims as saying something other than what they seem on their face to say. (Pasnau, *Metaphysical Themes 1274--1671*, p.62)

Contemporary philosophers make similar claims. For example, Sider claims that, “Restricting Leibniz’s Law [the Indiscernibility of Identicals and its converse] forfeits one’s claim to be discussing identity. The demands of the notion of identity are high: identical things must share all their properties.”

But I do not think we should impose such a strict limit on how numerical identity must be understood. Philosophers have been talking about numerical identity since the beginning; it is not a technical notion that was stipulated into existence. Just as there is room for disagreements about beauty, truth, justice, and God, there is room for disagreement about numerical identity. As I hope everyone will agree, we should not deny that Plato is talking about beauty because he denies that poems are beautiful, or that Bradley is really talking about truth because he denies that truth requires correspondence, or that Hobbes is really talking about justice because he denies that democracies are just, or that Whitehead is really talking about God because he denies that God is omnipotent. We likewise should not deny that Buridan is really talking about numerical identity just because he is talking about a relation that does not satisfy the Indiscernibility of Identicals. Philosophy is far too open-ended to start imposing strict limits on how its basic notions are to be understood.

---

46 P.167 of Sider, *Four-Dimensionalism*.


4.4 Perdurantism

Perdurantists would deny either the discernibility or the identity of Morning Peter and Night Peter, depending on how these names are disambiguated. Like exdurantists, perdurantists claim that there are instantaneous bodies. But, unlike exdurantists, perdurantists claim that there are also composites of those instantaneous bodies.\(^{51}\) A composite of instantaneous bodies exists whenever one of its instantaneous bodies (its ‘temporal parts’) exists. As perdurantism is developed by Lewis and others, there were many composites in the morning, because composites can share the same temporal parts.\(^{52}\) If perdurantism is developed in this way, the names ‘Morning Peter’ and ‘Night Peter’ are ambiguous, because I let Morning Peter be the body that was moving in the morning and Night Peter be the body that was resting at night, when many composites satisfy those descriptions. If we disambiguate these names so that they refer to different composites, perdurantists would deny their identity. If we disambiguate these names so that they refer to the same composite, and that composite has at least one temporal part that was moving in the morning and at least one temporal part that was resting at night, then perdurantists would deny their discernibility. Just as you don’t instantiate contrary properties because your left hand is moving on your left side and your right hand is resting on your right side, a composite doesn’t instantiate contrary properties because one of its temporal parts was moving in the morning and another of its temporal parts was resting as night.

Aquinas, Ockham, and Buridan would not respond in this way. The medieval term for such beings is “successive entities” \([entia successiva]\).\(^{53}\) The medieval Aristotelians debated about whether there are any successive entities, focusing on the most likely candidates, motion and time. As far as I am aware (and see p.395, Pasnau, \textit{Metaphysical Themes 1274--1671}), there was not a debate about whether people are successive entities. It was taken as a given that people are not successive entities.

There are at least two possible reasons for this consensus. First, medieval Aristotelians, including Aquinas, Ockham, and Buridan, deny that people have parts that are independent of each other, in the sense that each part can exist without the others. They claim that if people had parts that were independent of each other in this sense, people would be “mere aggregates,” rather than substances. This leads them to deny that the body can exist without the mind. It also leads them to deny that our fingers, toes, ears, and other organs can exist apart from each other (see e.g., Aquinas, \textit{Summa Contra Gentiles}, Book II, Question 72).\(^{54}\) For the same reason, they would deny that people are composed of many instantaneous bodies, because instantaneous bodies not only \textit{can} exist without each other, but actually do exist without each other, since each exists at a

---


\(^{53}\) For background, see Maier, Anneliese. \textit{Zwischen Philosophie und Mechanik} (Roma: Edizioni di storia e letteratura, 1958); Ch 18 of Pasnau, \textit{Metaphysical Themes 1274--1671}.

\(^{54}\) For background, see Ch 26 of Pasnau, \textit{Metaphysical Themes 1274--1671}.
different time. There is more to say about all these arguments, including why these authors insist that people are substances rather than mere aggregates, and why, following Aristotle (Metaphysics, Zeta, Ch 13, 1039a3--8), they insist that people would be mere aggregates if their parts could exist without each other. But hopefully this is enough for present purposes.

Second, as noted above, medieval Aristotelians standardly accept presentism, the view that objects exist only in the present. According to perdurantists, at most one temporal part of a person exists in the present. Thus, if a medieval Aristotelian accepted perdurantism, he would need to say that at most one temporal part of a person exists, and thus to deny that people exist. Similarly, if only one part of a car exists (e.g., its muffler), the car does not exist, and if only one part of Peter’s body exists (e.g., his foot), Peter does not exist. Ockham explicitly articulates the underlying principle: “that which does not exist cannot be part of any being" (Summula Philosophiae Naturalis, Book 3, Chapter 5). In some cases, this principle might be controversial. Albert of Saxony says that a month can exist even if none of its parts exist (Expositio et questiones in Aristotelis libros Physicorum ad Albertum de Saxonia attributae Book 3, Question 2. Halsanger says that her extended family exists, even though her grandmother is a part of her extended family and her grandmother does not exist. But even if the principle is controversial for months and families, it should not be controversial for human beings.

These same considerations establish that, for the medieval Aristotelians, human beings cannot be composed of things that exist for any other length of time. For the medieval Aristotelians, a human being cannot be a series of distinct things, no matter how long those things exist.

4.5 Subdurantism

Finally, let’s consider a red herring. Aquinas, Ockham, and Burdan all distinguish between what we might call thin substances and thick substances. As contemporary philosophers understand the distinction, a thin substance is a substance “excluding” all of its properties, whereas a thick substance is a substance “including” all of its properties. For medieval metaphysicians, this means that a thin substance consists of just prime matter and substantial form(s), and a thick substance consists of prime matter, substantial form(s), and accidental forms such as whiteness and brownness.


56 Translation from p.385 of Pasnau, Metaphysical Themes 1274--1671.

57 For background, see p.386 of Pasnau, Metaphysical Themes 1274--1671.


60 For background, see p.99—108 of Pasnau, Metaphysical Themes 1274--1671; p.91—100 of Brower, Aquinas's Ontology of the Material World.
According to subduranists, people are thin substances that persist through time by having the same constituents. For example, Peter persists through time by having the same prime matter and substantial form(s).

Brower presents subduranism as Aquinas’s account of persistence.\textsuperscript{61} He also presents it as a response to a puzzle about temporary intrinsic properties due to Lewis,\textsuperscript{62} and thus as an alternative to relationism and perdurantism.\textsuperscript{63} It might therefore be natural to assume that this would be their response to the puzzle. And that is how Pasnau presents subduranism in his discussion of Descartes.\textsuperscript{64}

But subduranism is not a response to the puzzle. The Indiscernibility of Identicals is not restricted to Morning Peter’s and Night Peter’s constituents. It is about all of their properties. Even if Morning Peter and Night Peter are substrata (“the things underneath”), their colors and other properties are still “on top” of them. In that case, their relations to those properties are still enough to give rise to the puzzle. While a substratum does not change its constituents, it still changes extrinsically, in virtue of gaining and losing properties “on top.” The puzzle is to explain how a thing can change while remaining numerically the same.

It might help to consider the more general view that a thing’s properties exist apart from it, and are merely related to an underlying substratum, such as a thin substance, substance, or bundle.\textsuperscript{65} According to this view, a change in a thing’s properties is not a change in its constituents. As far as I am aware, nobody thinks that this provides an answer to the puzzle of identity over time. Contemporary philosophers understand the Indiscernibility of Identicals so that it generates a puzzle arises for anyone who thinks that objects have properties, regardless of their view about the nature of those properties, including whether they are constituents. Thus, subduranism is not really a response to the puzzle.

5. Further considerations

We just considered a straightforward argument for the conclusion that Aquinas, Ockham, and Buridan would reject the Indiscernibility of Identicals. In brief: Aquinas, Ockham, and Buridan are committed to the identity and discernibility of people over time, and these commitments are mutually inconsistent with the Indiscernibility of Identicals. There are four further considerations in support of this conclusion.

\textsuperscript{61} P.91—100 of Brower, \textit{Aquinas's Ontology of the Material World}.

\textsuperscript{62} P.203—4 of Lewis, \textit{On the Plurality of Worlds}.


\textsuperscript{64} P.143 of Pasnau, \textit{Metaphysical Themes 1274--1671}. For critical discussion, see my “Descartes on Numerical Identity and time.” \textit{Australasian Journal of Philosophy}, forthcoming.

\textsuperscript{65} For an overview of substrata, substance, and bundle views, see Ch 3 of Loux, Michael J. \textit{Metaphysics: A Contemporary Introduction}. (New York: Routledge, 1998).
Some medieval Aristotelians even deny that identity requires indiscernibility at a time. They would thus reject the even weaker claim:

A2. If $x$ and $y$ are numerically identical, and $x$ instantiates a property at a time, then $y$ doesn’t instantiate a contrary property at that time.

For example, Scotus claims that $x$ and $y$ can be identical even if they are “formally distinct,” and by definition formally distinct things have different properties at the same time. His examples include a universal and its instantiations, a soul and its faculties, and the genus and specific differentia within a substance. Thus, for Scotus, identity does not require indiscernibility at a time (Reportata Parisiensia, Book I, Distinction 33, Questions 2–3 and Distinction 34, Question 1).

Similarly, in defense of his understanding of properties as universals, Burley says that, “it is not absurd that numerically the same thing [namely, the universal man] is in heaven and in hell and that it is simultaneously in motion and at rest” (Super artem veteran Porphyrii et Aristotelis f. 5ra).

Abelard suggests a different kind of counterexample. He says that even though a waxen image and the piece of wax it is made from are numerically identical, “their properties remain so thoroughly unmixed that the property of the one in no way participates in the other” (Theologia Christiana, 3.140).

In the special case of God, many more medieval Aristotelians would deny that identity requires indiscernibility at a time. For example, Buridan says that the divine persons of God are discernible, but nonetheless identical. In particular, he says that the Father is identical to God, and God is identical to the Son, but denies that the Father is identical to the Son. Thus, in the special case of God, Buridan rejects the transitivity of identity, and thus also the Indiscernibility of Identicals (Summulae de Dialectica, Treatise 5, Chapter 2, Section 2).

It is unclear how much weight we should put on these examples. Scotus’s, Burley’s, and Abelard’s claims were controversial precisely because they deny that identity at a time requires indiscernibility at a time (more on this below). In addition, the doctrine of the trinity involves God, and thus might be exceptional. Nonetheless, that medieval Aristotelians are willing to deny that identity always requires indiscernibility, especially in cases involving indiscernibility at a time, is further evidence that they are working with different presuppositions about identity.

---


67 Translation from p.428 of Adams, “Universals in the early fourteenth century.”

68 For discussion, see p.128–9 of Arlig, “Identity and Sameness.” “Universals in the early fourteenth century.”
Notably, Scotus might have another reason for rejecting the Indiscernibility of Identicals. Medieval Aristotelians standardly claim that a substance is prior to its properties. Scotus takes this to establish that a substance’s properties are not necessary for its identity. He writes, “The identity of what is metaphysically posterior is neither necessary nor sufficient for the identity of what is prior”(Ordinatio, Book 2, Question 3, Number 82–83). Thus, Scotus might reject the Indiscernibility of Identicals on the grounds that, for example, Peter’s properties are not necessary for Peter’s identity.

5.2

None of their arguments seem to presuppose the Indiscernibility of Identicals, rather than the principle that merely links identity to indiscernibility at a time, such as (A2). For example, Ockham argues (against Aquinas, Summa Contra Gentiles, Book II, Question 72) that a person is not numerically identical to his body, because after death the body still exists, while the person no longer exists (Quodlibetal Questions, Volume 2, Quodlibet 11). This argument presupposes that, if a person is identical to his body, and the body exists at a time, the person exists at that time. Thus, this argument presupposes (A2), and does not require the Indiscernibility of Identicals.

Similarly, Ockham and Buridan argue (against Scotus, see above) that Peter’s whiteness is not identical to Paul’s whiteness, because Peter’s whiteness exists in a different location than Paul’s whiteness (Ordinatio, Part 1, Distinction 2, Questions 1 and 6; Buridan, Summulae de Dialectica, Tr 3, Ch 5, Sec 7). They conclude that we should not understand properties as universals. This argument presupposes that if Peter’s whiteness is identical to Paul’s whiteness, and Peter’s whiteness exists in a location at a time, then Paul’s whiteness exists in the same location at that time. Thus, this argument also presupposes (A2). It does not, however, require the Indiscernibility of Identicals.

Of course, these are just two of their arguments involving identity and indiscernibility. But I cannot find any arguments that require the Indiscernibility of Identicals, rather than the weaker principle.

As noted earlier (Section 3), from an eternalist perspective, our reasons for thinking that objects at different locations are non-identical also seem like reasons for thinking that objects at different times are non-identical. For example, our reason for thinking that Downstairs Peter is not identical to Upstairs Peter (namely: that only Downstairs Peter is white) also seems like a reason for thinking that Morning Peter is not identical to Night Peter. Thus, from an eternalist perspective, it can seem that anyone who accepts (A2) should also accept the Indiscernibility of Identicals.

But, rightly or wrongly, Aquinas, Ockham, and Buridan reject eternalism in favor of presentism (see our discussion in 4.1). From a presentist perspective, there is an important asymmetry between locations and times: while objects exist at many locations, they exist at only one time,

---


70 For discussion, see p.417—22 of Adams, “Universals in the early fourteenth century”; Ch2 of Adams, William Ockham.
namely the present. Thus, a presentist will agree that Downstairs Peter exists downstairs and Upstairs Peter exists upstairs, but they will deny that Morning Peter exists in the morning and Night Peter exists at night, because at most one of these times is the present. As a result, our reasons for thinking that Downstairs Peter is not identical to Upstairs Peter might be of a different kind than our reasons for thinking that Morning Peter is not identical to Night Peter. Our reasons for thinking that Morning Peter is not identical to Night Peter might be more like our reasons for thinking that Morning Peter is not identical to certain people in non-actual situations, such as a counterfactual person born to different parents. It would take a long time to properly spell out the details of this asymmetry between locations and times, and the potential symmetry between counterfactuals and times, but I hope it is clear enough why, from a presentist perspective, our thinking about identity across locations need not guide our thinking about identity across times. Our thinking about identity across times is more like our thinking about identity across counterfactuals.

From a presentist perspective, there is a different motivation for the Indiscernibility of Identicals. In particular, the Indiscernibility of Identicals might seem to follow from our ability to make true claims about the past. Consider the claim ‘Peter was white’ when said at night. From a presentist’s perspective, it is unclear how this claim can be true, because it is about someone who is no longer white.\(^7\) Given presentism, it might seem that ‘Peter was white’ can be true when said at night only if, in some sense, Peter still instantiates whiteness. More generally, it might seem that we can make true claims about what Peter did only if, in some sense, Peter still instantiates the properties Morning Peter instantiated. It would follow that, if Morning Peter and Night Peter are identical, and Morning Peter instantiated a property in the morning, Night Peter instantiates that property at night. This is a short step from the full Indiscernibility of Identicals, and already sufficient for the puzzle of identity over time. Thus, from a presentist perspective, it can seem that anyone who accepts:

\[
A3. \text{ If } x \text{ and } y \text{ are numerically identical, then } x \text{ satisfies a predicate if and only if } y \text{ satisfies that predicate.}
\]

should also accept the Indiscernibility of Identicals.

Aquinas, Ockham, and Buridan would accept (A3) (see e.g., Ockham, *Ordinatio*, 1, Distinction 2, Question 6, Paragraph 24). They might thus seem committed to the Indiscernibility of Identicals by the above line of reasoning. But that line of reasoning depended on an assumption that they would reject. We can roughly state the assumption: if a claim is true, it is made true by the things that exist and the properties they instantiate. Rightly or wrongly, the medieval Aristotelians do not accept this principle. Aquinas says that, “Although knowledge has only being for its object, it is not necessary that what is known should be a real being at the time in

\(^7\) I am setting aside claims about the future, because some medieval Aristotelians deny that claims about the future can be true, given that the future is not yet settled. See Normore, Calvin G. “Future contingents.” In Norman Kretzmann, Anthony Kenny, and Jan Pinborg (eds.), *Cambridge History of Later Medieval Philosophy* (Cambridge: Cambridge University Press, 1982), 358--81.
which it is known" (*Questiones Disputatae de Veritate*, Question 2, Article 3, Ad 12). Likewise, Buridan says that propositions about the past can be true even though “it is not the case that howsoever it signifies [things to be] outside, so are the things that are signified outside” (*Summulae de Dialectica*, Sophismata, Chapter 2, Second Conclusion; see also ibid., To the Second Sophism, and ibid., Sixth Conclusion). One possibility is that these claims are true because God believes them, and, just as there is no distinction between God’s willing something and God’s doing it, there is no distinction between God’s believing something and its being true. There are other explanations as well. Regardless of which explanation the medieval Aristotelians would prefer, they would not think that the Indiscernibility of Identicals follows from our ability to make true claims about the past, because they would not accept the principle that, if a claim is true, it is made true by things that exist and the properties they instantiate.

### Conclusion

Why did the Indiscernibility of Identicals have such a different status in medieval philosophy? The long answer is that many held the views listed above, and those views are mutually inconsistent with the Indiscernibility of Identicals. But that’s not completely satisfying. We’re left to wonder: Why did they think it was okay to hold views that are mutually inconsistent with the Indiscernibility of Identicals? Unfortunately, they don’t say. The motivations of contemporary philosophers are often just as inscrutable. While it is possible to reconstruct an argument from eternalism to the Indiscernibility of Identicals (see Section 3), many will deny this is the correct order of justification. In their minds, the Indiscernibility of Identicals is axiomatic, while eternalism must be argued for. Why do they think it’s so obvious? They don’t say either.

Here’s my best guess: Thanks to Aristotle, the medieval Aristotelians took themselves to have a firm grip on numerical identity across time: x and y are identical just in case they share the same substantial form. To them, this was definitional. They thus felt no pressure to link identity to any other notions, such as complete indiscernibility. Many contemporary philosophers, on the other hand, do not seem to have any other way of making sense of numerical identity over time. They do not countenance substantial forms or, more generally, individual essences. Without the link to

---


73 Translation from p.850 of Buridan, *Summulae de Dialectica*.


76 We also have the ability to make true claims about things that no longer exist, such as ‘Peter went running’, said centuries later. Bigelow and Zimmerman both argue that such claims are made true by a property instantiated by the entire world, in this case *is such that Peter went running*. They could claim this property also makes ‘Peter went running’ true when said at night. This might be a way to accept (A2) and the truth-making assumption while still rejecting the Indiscernibility of Identicals. See Bigelow, John. “Presentism and properties.” *Philosophical Perspectives*, 10 (1996), 35—52; Zimmerman, Dean W. “Chisholm and the essences of events.” In Lewis Hahn (ed.), *The Philosophy of Roderick Chisholm*, The Library of Living Philosophers (Chicago: Open Court, 1997), 73—100.
complete indiscernibility, they would have no grip at all on numerical identity over time. As a result, they take this link to be definitional.

We might be able to test this hypothesis. In the future, philosophers might again become comfortable with individual essences. Will the Indiscernibility of Identicals still seem obligatory? Or will it be supplanted by a principle linking numerical identity over time to individual essences? Time might tell.77

Barnard College, Columbia University

Bibliography


77 This paper was originally a subsection of “Spinoza on Mind, Body, and Numerical Identity.” It then became a section of “Descartes and Spinoza on Numerical Identity and Time.” Eventually, it grew into a paper of its own. As should be clear, I owe a tremendous intellectual debt to Robert Pasnau. His Theories of Cognition in the Later Middle Ages first sparked my interest in medieval philosophy, and his Metaphysical Themes 1274--1671 nurtured it. I disagree with him precisely because I think he is worth disagreeing with. I am also grateful to Andrew Arlig, Magali Roques, and Brian Embry for comments on an earlier draft.


