



# Proximal intentions intentionalism

Victor Tamburini<sup>1</sup>

Accepted: 31 January 2024  
© The Author(s) 2024

## Abstract

According to a family of metasemantics for demonstratives called intentionalism, the intentions of speakers determine the reference of demonstratives. And according to a sub-family I call proximal intentions (PI) intentionalism, the intention that determines reference is one that occupies a certain place—the proximal one—in a structure of intentions. PI intentionalism is thought to make correct predictions about reference where less sophisticated forms of intentionalism make the wrong predictions. In this article I argue that this is an illusion: PI intentionalism also suffers from predictive inadequacy. In Sect. 1, I present the problem of predictive inadequacy for intentionalism and an ad hoc response to it. In Sect. 2, I sketch a version of PI intentionalism that aims to provide the most principled response to this problem. In Sect. 3, I explain why PI intentionalism cannot solve the problem after all. In Sect. 4, I indicate where I think metasemanticists should go next.

**Keywords** Demonstratives · Metasemantics · Reference · Intentionalism · Referential intentions

## 1 The problem of predictive inadequacy for intentionalism

What makes it the case that a demonstrative pronoun such as ‘this’ or ‘that’ refers to a certain object when uttered by a speaker?<sup>1,2</sup> A metasemantics for demonstratives is a theory that answers this question. *Intentionalism* is a broad family of metasemantics for demonstratives. Here is one formulation of intentionalism: the reference

<sup>1</sup> Following King (2014) and Speaks (2016), I do not assume a referential semantics for demonstratives—that the compositional contribution of a demonstrative is an object. As I use ‘refer’, a demonstrative refers to a certain object just when its compositional contribution is identical with this object *or determines it*. To make their neutrality explicit, King and Speaks use ‘semantic value’ instead of ‘reference’.

<sup>2</sup> I also stay neutral on the exact *relata* of the reference relation. It could hold between the utterance of a demonstrative and an object; or between a demonstrative-type, a context of utterance, and an object.

✉ Victor Tamburini  
vt27@st-andrews.ac.uk

<sup>1</sup> Department of Philosophy, University of St Andrews, 5 The Scores, St Andrews KY16 9AL, UK

of an uttered demonstrative *d* is object *o* only if the speaker intends to refer to *o* with *d*.<sup>3</sup> Some authors take intentions to be the sole determinant of reference (Akerman, 2009; Bach, 1992; Kaplan, 1989b; Perry, 2009; Stokke, 2010), while some do not and further disagree about additional determinants (King, 2014; Reimer, 1992; Speaks, 2016).

Various objections have been levelled against intentionalism, but in this article I focus on the issue of *predictive adequacy*—i.e. whether intentionalism makes the right predictions about the reference of demonstratives.<sup>4</sup> Intentionalism is challenged by cases in which, intuitively, the referent is a certain object although the speaker does not intend to refer to this object. Here is the most notorious case of this sort, courtesy of David Kaplan:

Suppose that without turning and looking I point to the place on my wall which has long been occupied by a picture of Rudolf Carnap and I say:

(27) That is a picture of one of the greatest philosophers of the twentieth century.

But unbeknownst to me, someone has replaced my picture of Carnap with one of Spiro Agnew (adapted from Kaplan, 1978, p.239).<sup>5</sup>

Opponents of intentionalism may present the following argument on the basis of this case. The speaker intends to refer to Carnap's picture, not Agnew's picture. Yet intuitively the referent of the demonstrative is Agnew's picture. Therefore intentionalism is false.<sup>6</sup>

Here is a common response to this argument. The argument mistakenly assumes that the speaker of the Carnap-Agnew case intends to refer to Carnap's picture only. In fact, the speaker intends to refer to Agnew's picture too. This further intention is usually presented as an intention to refer to *the F*, where the description 'the F' is satisfied by Agnew's picture. For instance, it seems true that the speaker intends to refer to *the picture behind him*. The second step of the response consists in claiming that the intention about Agnew's picture prevails in the determination of reference. This response to the Carnap-Agnew case may be called the 'multiple intentions' response.

<sup>3</sup> According to this formulation, reference-determining intentions are intentions for a speaker to refer to an object with an expression. There is in fact some controversy surrounding the nature of reference-determining intentions. Bach construes them as communicative, audience-directed intentions (Bach 2017). Others construe them as semantic intentions: intentions that demonstratives themselves refer to a certain object (King 2014; Viebahn 2020). I will not address this dispute here.

<sup>4</sup> Here is a non-exhaustive list of objections to intentionalism: intentionalism is circular (Gauker 2008), it makes the interpretive task of the hearer impossible (ibid.), and it is psychologically implausible (Devitt 2022).

<sup>5</sup> Similar cases are put forward in (Reimer 1991) and (Wettstein 1984). It is easy to generate counterexamples in the mould of Kaplan's case: make the speaker point at another object than the one she has in mind, for whatever reason. This is not a failsafe recipe, but it generates a truckload of *prima facie* counterexamples to intentionalism.

<sup>6</sup> Kaplan gives the following justification for the second premise: "*I have said of a picture of Spiro Agnew that it pictures one of the greatest philosophers of the twentieth century*" (Kaplan 1978, p.239). He adds that intuitively he spoke falsely in this case (Kaplan 1978, p.239).

The multiple intentions response is unfortunately ad hoc. We are conveniently told that the intention about the intuitive referent is the reference-determining one, but no justification is given. What we need is a general theory that predicts the ascendancy of the intention about the intuitive referent in the Carnap-Agnew case. This is where PI intentionalism enters the stage.

## 2 Structured intentions and PI intentionalism

Several intentionalists go beyond the multiple intentions response (Bach, 1992; King, 2013; Perry, 2009; Reimer, 1992). They first observe that the intention about Carnap's picture and the intention about Agnew's picture are part of a common structure of intentions, and that the intention about Agnew's picture occupies a certain place—which may be called the *proximal* one—in this structure. They further propose that only *proximal intentions* determine reference. This is the view I call PI intentionalism.

Let me sketch what I take to be the best version of PI intentionalism. This version anchors itself to a fully general view about intentional action. Among PI intentionalists, only King ties his metasemantics to a general view of this sort (King, 2013).<sup>7</sup> One might call this general view the doctrine of structured intentions. The doctrine of structured intentions is widely endorsed, not only in philosophy (Bratman, 1990; Mele, 1992; Searle, 1980) but also at the border of philosophy and psychology (Pacherie, 2008).

One starting point for the doctrine of structured intentions is the platitude that we often do something by doing something else. I volunteer by raising my hand. I score a try by grounding the ball behind the line. These descriptions of actions reflect the further platitude that we attain a certain end by employing certain means. According to the doctrine of structured intentions, if an action is fully intentional, then to each level of description of an action corresponds some intention. When I intentionally score a try by grounding the ball, I have an intention corresponding to the 'score a try' level of description, and I have an intention corresponding to the 'grounding the ball' level of description. Furthermore, an explanatory structure ties these intentions together: I intend to ground the ball *because* I intend to score a try.<sup>8</sup> One may call the explanatory intention the *distal* intention, and call the explained intention the *proximal* intention.<sup>9,10</sup> Structured intentions are sometimes captured with formulations such as 'A intends to  $\phi$  by  $\psi$ -ing'—e.g. the student intends to volunteer

<sup>7</sup> King specifically appeals to Bratman's theory of intentions (Bratman 1990). Bach (1992) ties his version of PI intentionalism to the more local view that *communicative* intentions are structured.

<sup>8</sup> Bertolet (1987) and Wettstein (1984) attribute this idea of a hierarchy of intentions related by an explanatory relation to Castañeda (1971).

<sup>9</sup> I borrow the 'proximal/distal' terminology from Pacherie (2008), who borrows it from Mele (1992). One finds great terminological variety in the metasemantics literature.

<sup>10</sup> There might be more than two component intentions involved, in which case 'proximal/distal' should be interpreted as a continuum rather than a discrete binary distinction. For present purposes, a binary distinction will do.

by raising her hand. The distal intention attaches to  $\varphi$ , and the proximal intention attaches to  $\psi$ .

I will sometimes speak of proximal and distal *acts*, but this is just for convenience: a metaphysics of structured acts is not strictly required. Neither need we assume that the intention corresponding to a level of description of the action  $\varphi$  is the intention to  $\varphi$ —what Bratman (1984) calls ‘the simple view’. All we need is distinct intentions corresponding to different levels of description of an action, and these intentions to be ordered by an explanatory relation.

Here is how PI intentionalists may apply the doctrine of structured intentions to utterances, and more specifically to the Carnap-Agnew case. In the Carnap-Agnew case, the action of the speaker may be described as follows: she expresses a thought about Carnap’s picture by pointing at the picture behind her and uttering ‘That is a picture...’. The speaker’s distal intention attaches to the level of description of the action before ‘by’. PI intentionalists claim that this intention picks out Carnap’s picture. The speaker’s proximal intention attaches to the level of description of the action after ‘by’. PI intentionalists claim that this intention picks out the picture behind the speaker, i.e. Agnew’s picture.

Once anchored to the doctrine of structured intentions, PI intentionalism seems to offer the most principled intentionalist response to the Carnap-Agnew case. First, the ascendancy of the intention about Agnew’s picture is motivated by the general ascendancy of proximal intentions. Secondly, the proximal status granted to the intention about Agnew’s picture is motivated by a general view connecting descriptions of action and intentions. I take this ‘anchored’ version of PI intentionalism as my target at the start of the next section. I take on ‘non-anchored’ versions of PI intentionalism later in Sect. 3.3.

### 3 The predictive inadequacy of PI intentionalism

#### 3.1 Ostensive proximal intentions

Let us consider the Carnap-Agnew case once again. Since the speaker intentionally points at the picture behind her, it is intuitively the proximal intention attaching to her pointing gesture that secures the right prediction for PI intentionalism. Let us call proximal intentions attaching to ostensive gestures *ostensive intentions*. If the PI intentionalist’s take on the Carnap-Agnew case is correct, the ostensive intention of the speaker is about the picture behind her. This ostensive intention is determinate, in the sense that it picks out a unique object. Now, there is a tension between this take and the widely acknowledged view that ostensive *gestures* are indeterminate (Kaplan, 1989a, 1989b; King, 2014; Reimer, 1992). The Carnap-Agnew case is a case in point: the speaker’s ostensive gesture does not determine Agnew’s picture more than its frame, the nail on which the frame hangs, or the glass screen protecting the picture.

A gap between indeterminate ostensive gestures and determinate ostensive intentions needs to be filled. At this point it seems natural to let the speaker’s beliefs fill this gap. The speaker wants to communicate a thought about Carnap’s picture, and

she has beliefs of the form *Carnap's picture is the F*. It seems then right to attribute to the speaker the ostensive intention e.g. to point at *the F*. The speaker believes that Carnap's picture is the picture on the wall behind her, and so her ostensive intention is to point at the picture on the wall behind her.

This line of thought faces the immediate problem that the speaker might have several beliefs of the form *Carnap's picture is the F*, and that some of these beliefs might not target Agnew's picture. Sure, the speaker believes that Carnap's picture is *the picture on the wall behind her*. But she might also believe (truly let's say) that Carnap's picture is *her ten-year anniversary present*. If the former belief fixes the content of the ostensive intention, PI intentionalism makes the right prediction about reference. But if the latter belief does, PI intentionalism makes the wrong prediction. In addition, one cannot arbitrarily stipulate that the former belief trumps the latter belief. Relying on descriptive beliefs to make the content of ostensive intentions determinate thus leads to problems similar to those afflicting descriptivist metasemantics for proper names. This has been noted by Speaks (2017, p. 731) and Devitt (2022, pp. 1000–1001). One faces a double threat of misdescription and arbitrariness: some of the speaker's beliefs denote another object than the intuitive referent, and one cannot arbitrarily stipulate that the beliefs denoting the intuitive referent are the content-fixing ones.<sup>11</sup>

There is an intuitive way out of this problem. The speaker's belief that Carnap's picture is the picture on the wall behind her is intuitively relevant to the pointing gesture to which her ostensive intention attaches. By contrast, her belief that Carnap's picture is her ten-year anniversary present is intuitively irrelevant to her pointing gesture. Can we make good on this intuitive contrast? Reimer writes: "*The relevant beliefs will be those that connect the intended demonstratum (the object of the primary [i.e. distal] intention) with the demonstrative act*" (Reimer, 1992, p. 390). Reimer does not say what the nature of this connection is, but one can extract from King's work the idea that the connection is explanatory (King, 2013). The beliefs that fix the content of ostensive intentions are those that in some intuitive sense explain the speaker's ostensive act. In the Carnap-Agnew case, the speaker points as she does *because* she believes that Carnap's picture is the picture on the wall behind her. This *explanatory belief* fixes the content of the ostensive intention, which turns out to be determinate and to pick out Agnew's picture. Or so the story goes.

There is something wrong with this story. Why does the speaker of the Carnap-Agnew case make the ostensive gesture that she makes? Well, she points behind her because she believes that Carnap's picture is *on the wall behind her*. The explanatory belief of her ostensive act is then really a belief about the location of Carnap's picture. And this location belief does not target Agnew's picture more than its frame, than the nail on which it hangs, etc. Sure, Agnew's picture is *on the wall behind the*

<sup>11</sup> Speaks takes the problem to be slightly different. He sees here a double threat of misdescription and *psychological implausibility*. With psychological implausibility, the idea is that the description which would secure the right prediction about reference cannot play a role in the explanation of the speaker's action.

*speaker*. But so are the frame, the nail, etc. Explanatory beliefs of ostensive acts cannot buy us determinate ostensive intentions.

The story presented two paragraphs ago tries to conceal this by smuggling additional properties into the explanatory belief—e.g. *the F* on the wall behind the speaker. The reality is that beliefs other than the explanatory belief must be recruited to yield an ostensive intention to point at *the F* on the wall behind the speaker. And this brings us back to the double threat of misdescription and arbitrariness. Suppose that the speaker believes that Carnap's picture is a painting, and further believes that it is the painting on the wall behind her—call this further belief B1. Now suppose that Agnew's picture is not a painting, but a photograph. If belief B1 is allowed to fix the content of the speaker's ostensive intention, this ostensive intention does not pick out Agnew's picture. That's the misdescription problem. Of course, the speaker also believes that Carnap's picture is the *picture* behind her—call this belief B2. But why should B2 (rather than B1) fix the content of the speaker's ostensive intention? That's the arbitrariness problem.

We have tried to escape the problem of misdescription and arbitrariness for ostensive intentions by appealing to explanatory beliefs, but this appeal has only led us back to it. Here is the problem in its most general form: if the gap between indeterminate ostensive acts and determinate ostensive intentions is filled by descriptive beliefs, then PI intentionalism faces a double threat of misdescription and arbitrariness. Now, one can try to reject the antecedent of this conditional on various grounds. One might first deny that the gap between indeterminate ostensive acts and determinate ostensive intentions is filled by beliefs. The broad alternative is a form of externalism according to which the content of the ostensive intention is fixed by facts beyond the speaker's mental states. I do not know what form such a view could take. I myself cannot think of an externalist mechanism of determination of intention-content which is both independently plausible and guarantees that Agnew's picture is picked out by the speaker's ostensive intention in the Carnap-Agnew case.

Another option is to grant that beliefs fix the content of ostensive intentions while denying that content-fixing beliefs must be *descriptive*. Content-fixing beliefs could instead be fully *de re*, e.g. believing of Carnap's picture and Agnew's picture that they are identical. This might then yield a *de re* ostensive intention about Agnew's picture—e.g. to point at *it*. I see no reason to bar *de re* beliefs from fixing the content of ostensive intentions in general. PI intentionalists are open to this too (King, 2013, p. 301; Perry, 2009 p. 190; Reimer, 1992 pp. 391–392). However, the local consensus on the Carnap-Agnew case seems to be that the speaker cannot have mental states whose content includes Agnew's picture itself. This is presumably because the speaker has never seen Agnew's picture, and has never even heard of it. None of the relations between thinker and object that are usually regarded as allowing *de re* thought (perception, memory, communicative chains) holds between the speaker and Agnew's picture.<sup>12</sup>

<sup>12</sup> For a classic statement of this view of *de re* thought, see part one of (Bach 1994).

Now, there are several views in the literature that allow *de re* thought in the absence of such relations.<sup>13</sup> But even among these more liberal views, many do *not* predict that in the Carnap-Agnew case the speaker thinks *de re* about Agnew's picture. To give just one example, Jeshion proposes that an object being significant to an agent, in the sense that it has a considerable impact on her cognitive and affective life, is enough for the agent to think about this object *de re* (Jeshion, 2010). For instance, an adoptee who fervently hopes that she will one day meet her unknown biological mother thinks of her *de re*. In the Carnap-Agnew case, Agnew's picture is not significant to the speaker in the relevant sense, and so Jeshion's liberal view does not allow the speaker to think of Agnew's picture *de re*. As far as I can see, the only theory of *de re* thought that could allow this is one according to which agents can voluntarily introduce a name-like mental vehicle to think about an object satisfying a certain description, and this voluntary introduction is enough to make the object enter the content of their thought.<sup>14</sup>

Even if this hyper-liberal view is endorsed, it is far from clear that a correct prediction on the Carnap-Agnew case can be reached. Assuming that the speaker can think of Agnew's picture *de re*, she suffers from confusion: she takes Carnap's picture and Agnew's picture to be one and the same object.<sup>15</sup> Different positions have been taken on the content of the states of agents who suffer from object-confusion, but none is that only one of the confused objects is the content. One view is that confused *de re* thoughts are empty (Lawlor, 2007; Recanati, 2012).<sup>16</sup> Another is that they partially refer to each of the confused objects (Recanati, 2016).<sup>17</sup> Yet another view is that they have a non-actual object as their content (Milikan 2000; Unnsteinson, 2019). Overall, PI intentionalists are not in a position to claim that the speaker of the Carnap-Agnew case has a *de re* ostensive intention about Agnew's picture. More generally, I conclude that PI intentionalists are not in a position to claim that the speaker has a determinate ostensive intention—either descriptive or *de re*—about Agnew's picture.

A concessive response to this problem is crying for consideration. In the Carnap-Agnew case, the proximal level of the speaker's action does not stop at her ostensive gesture: she also utters a sentence. The intentions attached to the linguistic part of her proximal act have so far been overlooked. One could then tentatively accept that ostensive intentions do not pick out Agnew's picture on their own, and hope that *linguistic* proximal intentions get us over the line. Considering linguistic proximal intentions also seems necessary beyond the Carnap-Agnew case. Sometimes the utterance of a demonstrative is not accompanied by an ostensive gesture. If PI

<sup>13</sup> Thanks to an anonymous referee for inviting me to explore what 'acquaintance-less' theories of *de re* thought would say about the Carnap-Agnew case.

<sup>14</sup> This view is associated with Harman (1977). It has few contemporary advocates: as far as I know, only Sainsbury (2020) endorses it.

<sup>15</sup> There seem to be two main theoretical glosses on the phenomenon of object-confusion. See (Lawlor 2005) and (Unnsteinson 2016) for introduction and discussion.

<sup>16</sup> For (Recanati 2012), see chapters 10 and 11 (pp.115-144).

<sup>17</sup> For (Recanati 2016), see chapter 2 (pp.14-31).

intentionalism is to have any chance of accounting for the reference of demonstratives in such cases, one had better look at linguistic proximal intentions.

### 3.2 Linguistic proximal intentions

How should one conceive of *linguistic* proximal intentions? I will take an instrumentalist approach to this question: first set out what one would like these intentions to do for PI intentionalism, and then characterise these intentions so that they can do the expected job. Consider the Carnap-Agnew case once again. If one grants that the speaker's ostensive intention is indeterminate, one may regard its contribution to reference-determination as a mere restriction to objects that are *on the wall behind the speaker*. One would then like the content of the speaker's linguistic intention to include e.g. the property of being a picture, so that the overall proximal intention restricts reference to an object that is (i) on the wall behind her and (ii) a picture. This would be enough for PI intentionalism to secure the right prediction about reference. In general, linguistic proximal intentions should be about properties possessed by the intuitive referent of the demonstrative.

To deserve their label, linguistic intentions must be traceable to the linguistic part of the speaker's intentional action, that is, to her intentional utterance of linguistic expressions. And since linguistic intentions should target properties of the intuitive referent, they should be e.g. intentions *to refer to a F* rather than e.g. intentions *to utter the expression "F"*. In the Carnap-Agnew case, the speaker utters the words 'is a picture' intending them to have their conventional meaning in English. Here I assume for the sake of argument that this yields an intention *to refer to a picture*. The speaker intends to refer to a picture, and she intends to refer to something on the wall behind her. Her overall proximal intention determines Agnew's picture, or so the hope goes.

Unfortunately, this apparatus leads to a renewed double threat of misdescription and arbitrariness. In the Carnap-Agnew case, the speaker utters: 'That's a picture of one of the greatest philosophers of the twentieth century'. For the same reason that she intends to refer to *a picture*, the speaker intends to refer to *a picture of one of the greatest philosophers of the twentieth century*. But Agnew's picture does not instantiate the latter property, and so Agnew's picture is not predicted to be the referent. Of course, one could pick and choose which part of the speaker's predication enters her linguistic intention (i.e. only 'picture' matters), but this would be arbitrary.

The introduction of reference-determining intentions attached to acts of predication has a further damning consequence. If uttering 'This/that is a F' comes with an intention to refer to a F, and if this intention determines the reference of the demonstrative in subject position, then it seems impossible to say something false of an object by uttering a sentence of the form 'This/That is F'. The possibility of saying something false of an object with a sentence containing a demonstrative in subject position depends on the possibility that the demonstrative has a referent which does not satisfy the predicate. But this possibility vanishes if the reference of the demonstrative is determined by the predicate. This consequence



is unacceptable. Linguistic intentions associated with the predicative part of a sentence whose subject is a demonstrative do not contribute to the determination of reference.

Why did the contrary ever seem plausible? Well, hearers often use the predicative part of ‘This/That is F’ to determine the reference of the demonstrative, and speakers expect them to do so. The relevant sense of ‘determine the reference’ in the previous sentence is something like *ascertain*: one could call it the interpretive sense of ‘determine’. The interpretive sense of ‘determine reference’ is distinct from its metaphysical sense, which concerns the facts in virtue of which a demonstrative refers. Only the metaphysical sense of ‘determine reference’ is relevant when it comes to providing a metasemantics for demonstratives. Some authors think that a confusion between the two senses of ‘determine reference’ besets a wide range of metasemantics for demonstratives: the facts that speakers use to determine reference in the interpretive sense are mistaken for the facts that determine reference in the metaphysical sense (Bach, 2001; Neale & Schiffer, 2020). This confusion might explain the misguided attempt to elevate predicative linguistic intentions to determinants of reference.

If predicative linguistic intentions really have no reference-determining power, then PI intentionalism must rely on ostensive intentions to make the right prediction about reference in the Carnap-Agnew case. I argued earlier that ostensive intentions cannot be trusted to do the job. Beyond Carnap-Agnew-type cases, it is hard to see how PI intentionalism can account for cases in which a speaker utters ‘That is F’ without making any ostensive gesture and her demonstrative intuitively refers to a certain object. There is no ostensive act, and thus no ostensive intention. As for the speaker’s linguistic act, the intention associated with uttering the predicate ‘... is F’ has no reference-determining power. There are then no proximal intentions left to determine reference.

### 3.3 No way out for PI intentionalism

The version of PI intentionalism I have attacked thus far is anchored to the general doctrine of structured intentions. We have just seen that this version cannot secure some predictions about reference. Can this problem be overcome by untying PI intentionalism from the doctrine of structured intentions?

Most PI intentionalists do not tie their view to a general theory of intentional action (Bach, 1992; Perry, 2009; Reimer, 1992). However, they offer more than an ad hoc response to the Carnap-Agnew case: they do not just pick a speaker-intention that happens to denote Agnew’s picture and call it proximal. These PI intentionalists use instead the *prima facie* acceptability of a characterisation of structured intentions as a guide to proximal (and distal) intentions. This practice constrains the postulation of proximal intentions to some extent. Let me illustrate this point. In the Carnap-Agnew case, it seems true that the speaker intends to refer to Carnap’s picture by referring to the picture behind her. And it seems false that she intends to refer to Carnap’s picture by referring to e.g. her ten-year anniversary present. Hence,

the intention to refer to the picture behind her is a good candidate for proximity, while the intention to refer to her ten-year anniversary present is not.

Unfortunately for this version of PI intentionalism, the *prima facie* acceptability of a characterisation of structured intentions is not discriminating enough a criterion to avoid the double threat of misdescription and arbitrariness. Say that the speaker believes that Carnap's picture is a painting. And say that Agnew's picture is in fact a photograph. The following characterisation of the speaker's structured intention seems acceptable: the speaker intends to refer to Carnap's picture by referring to the *painting* behind her. But the proximal intention yielded by this characterisation does not target Agnew's picture. So the threat of misdescription remains. Now, the following characterisation seems equally acceptable: the speaker intends to refer to Carnap's picture by referring to the *picture* behind her. And the proximal intention yielded by this characterisation targets Agnew's picture. But since the two characterisations are equally acceptable, it would be arbitrary to take the latter but not the former as a guide to the speaker's proximal intention. Arbitrariness lurks again. I conclude that untying PI intentionalism from the general doctrine of structured intentions cannot save PI intentionalism from predictive inadequacy.

#### 4 What metasemantics for demonstratives?

PI intentionalism joins a growing list of failed metasemantics for demonstratives. This list includes a version of intentionalism we might call *de re thought intentionalism*, according to which a demonstrative refers to *o* only if *o* is the object of *de re* thought the speaker intends to communicate. *De re* thought intentionalism is predictively inadequate, since it falls prey to Carnap-Agnew-type cases. The same goes for the non-intentionalist yet closely related view that the reference of a demonstrative is the object of *de re* thought the speaker expresses (Devitt, 2022).<sup>18</sup>

The list of failed metasemantics also includes a family of theories according to which the contextual cues available to the audience determine the reference of demonstratives. Different views may be taken about the range of reference-determining contextual cues. According to a restrictive conception of these cues, only ostensive gestures qualify (McGinn, 1981). This theory faces two problems mentioned Sect. 3.1: ostensive gestures are indeterminate, and there are non-ostensive cases of demonstrative reference. According to a less restrictive view, reference-determining cues include the sentence uttered by the speaker in addition to ostensive gestures. Reference-determining cues then coincide with the speaker's *proximal act*. On the face of it, a proximal act metasemantics cannot do more than a proximal intention metasemantics can do, and I have argued that the latter fails. Finally, according to a liberal conception of reference-determining contextual cues, these may include any

<sup>18</sup> If one holds that the speaker's *de re* thought in the Carnap-Agnew case has Carnap's picture as its content, predictive inadequacy is straightforward. If one holds instead that the speaker's *de re* thought is confused (because the speaker takes Carnap's picture and the picture behind her to be the same object), it is not clear what is predicted, as explained in Sect. 3.1.

fact that an ideal (e.g. competent and attentive) interpreter would use to ascertain reference (Wettstein, 1984). This view may be equivalent to the view that the referent of a demonstrative is the *salient* (or most salient) object in the context of utterance. Heck (2014, pp. 336–343) has argued at length against this kind of view, and to my mind has done so decisively.<sup>19</sup>

Inspired by this liberal *contextual cues* metasemantics and King's recent work (King 2013, 2014), one may propose that the referent of a demonstrative is just the object that an ideal interpreter would take to be intended by the speaker. However, Speaks (2016) and Nowak and Michaelson (2021) have argued that metasemantics of this sort fail because no single characterisation of the ideal interpreter yields correct predictions about reference in every case.

Where to next? One option is to keep looking for another, better metasemantics, without questioning the assumptions brought into metasemantic theorising. Another option is to identify these assumptions, investigate whether some of them can be revised, and see whether these revisions free up logical space for old and new metasemantics. Let me make explicit two desiderata that have implicitly guided us in this article:

1. A metasemantics for demonstratives must make predictions about reference that match pre-theoretical say-judgements on cases (e.g. the judgement that the speaker said something about object *o*).
2. A metasemantics for demonstratives must provide individually necessary and jointly sufficient conditions.

Old or new metasemantics may be pursued, depending on which desideratum is rejected.<sup>20</sup> Each desideratum, and its corresponding rejection, should be independently assessed. This is not a task for today. However, the lesson I want to draw from the failure of yet another metasemantics in the form of PI intentionalism is that we should at least consider revising the assumptions that have accompanied most metasemantic theorising so far.<sup>21</sup>

**Acknowledgements** Thanks to Derek Ball and Jessica Brown for their comments on several drafts of this paper, to the members of the Arché Language & Mind group for discussion, and to two anonymous reviewers for this journal for helpful suggestions.

**Author contributions** Not applicable.

**Funding** Nothing to declare.

<sup>19</sup> Speaks too has argued against some variants of salience metasemantics (Speaks 2017, pp.717-719).

<sup>20</sup> In (Perry 2009), desideratum 1 is implicitly rejected and an intentionalist metasemantics is pursued. In (Gomez-Torrente 2019), desideratum 2 is explicitly rejected and an intentionalist metasemantics is pursued. Gauker (2008) also rejects desideratum 2, but he defends a non-intentionalist metasemantics.

<sup>21</sup> Nowak & Michaelson (2022) also recommend reconsidering assumptions that have guided metasemantic theorising. However, the rethink they advocate is more radical than dropping desideratum 1 or 2. As I understand their position, they are eliminativists about the linguistically determined relation that has exercised metasemanticists (the *semantic reference* relation), while being pluralists about other theoretically interesting relations (small-r reference relations, if you will).

**Data availability** Not applicable.

**Code availability** Not applicable.

## Declarations

**Conflict of interest** Nothing to declare.

**Open Access** This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit <http://creativecommons.org/licenses/by/4.0/>.

## References

- Akerman, J. (2009). A plea for pragmatics. *Synthese*, 170, 155–167.
- Bach, K. (1994). *Thought and Reference*, Second edition, Oxford University Press.
- Bach, K. (2017). Reference, intention, and context: do demonstratives really refer? In: M. de Ponte and K. Korta (eds.), *Reference and Representation in Thought and Language*, Oxford University Press.
- Bach, K. (1992). Intentions and demonstrations. *Analysis*, 52, 140–146.
- Bach, K. (2001). You don't say? *Synthese*, 128, 15–44.
- Bertolet, R. (1987). Speaker reference. *Philosophical Studies*, 52(2), 199–226.
- Bratman, M. (1984). Two faces of intention. *The Philosophical Review*, 93(3), 375–405.
- Bratman, M. (1990). *Intentions*. CSLI Publications, Stanford.
- Castañeda, H. N. (1971). Intentions and the structure of intending. *The Journal of Philosophy*, 68(15), 453–466.
- Devitt, M. (2022). The irrelevance of intentions to refer: Demonstratives and demonstrations. *Philosophical Studies*, 179(3), 995–1004.
- Gauker, C. (2008). Zero tolerance for pragmatics. *Synthese*, 165(3), 359–371.
- Gomez-Torrente, M. (2019). *Roads to Reference: An Essay on Reference Fixing in Natural Language*. Oxford University Press.
- Harman, G. (1977). How to use propositions. *American Philosophical Quarterly*, 14, 173–176.
- Heck, R. K. (2014). Semantics and context-dependence: towards a strawsonian account. In: B. Sherman & A. Burgess (eds.), *Metasemantics: New Essays on the Foundations of Meaning*, Oxford University Press.
- Jeshion, R. (2010). Singular thought: acquaintance, semantic instrumentalism, and cognitivism. In: R. Jeshion (ed.), *New Essays on Singular Thought*, Oxford University Press.
- Kaplan, D. (1989a). Demonstratives. In: J. Almog, J. Perry and H. Wettstein (eds.), *Themes From Kaplan*, Oxford University Press.
- Kaplan, D. (1989b). Afterthoughts. In: J. Almog, J. Perry and H. Wettstein (eds.), *Themes from Kaplan*, Oxford University Press.
- Kaplan, D. (1978). Dthat. In: P. French, T. Uehling and H. Wettstein (eds.), *Contemporary Perspectives in the Philosophy of Language*. University of Minnesota Press.
- King, J. C. (2013). Supplementives, the coordination account, and conflicting intentions. *Philosophical Perspectives*, 27(1), 288–293.
- King, J. C. (2014). Speaker intentions in context. *Noûs*, 48(2), 219–237.
- Lawlor, K. (2005). Confused thought and modes of presentation. *Philosophical Quarterly*, 55(218), 21–37.
- Lawlor, K. (2007). A notional worlds approach to confusion. *Mind & Language*, 22(2), 150–172.
- McGinn, C. (1981). The mechanism of reference. *Synthese*, 49, 157–186.

- Mele, A. R. (1992). *Springs of Action*. Oxford University Press.
- Millikan, R. G. (2000). *On Clear and Confused Ideas: An Essay about Substance Concepts*. Cambridge University Press.
- Neale, S. & Schiffer, S. (2020). How Demonstratives and Indexicals Really Work. In: S. Biggs and H. Geirsson (eds.) *The Routledge Handbook of Linguistic Reference*, Routledge.
- Nowak, E., & Michaelson, E. (2021). Who's your ideal listener? *Australasian Journal of Philosophy*, 99(2), 257–270.
- Nowak, E., & Michaelson, E. (2022). Meta-metaseantics, or the quest for the one true metaseantics. *The Philosophical Quarterly*, 72(1), 135–154.
- Pacherie, E. (2008). The phenomenology of action: A conceptual framework. *Cognition*, 107(1), 179–217.
- Perry, J. (2009). Directing intentions. In: J. Almog & P. Leonardi (eds.), *The Philosophy of David Kaplan*, Oxford University Press.
- Recanati, F. (2012). *Mental Files*. Oxford University Press.
- Recanati, F. (2016). *Mental Files in Flux*. Oxford University Press.
- Reimer, M. (1991). Demonstratives, demonstrations, and demonstrata. *Philosophical Studies*, 63, 187–202.
- Reimer, M. (1992). Three views of demonstrative reference. *Synthese*, 93, 373–402.
- Sainsbury, M. (2020). Varieties of Singularity. In: R. Goodman, J. Genone, and N. Kroll (eds.), *Singular Thought and Mental Files*, Oxford University Press.
- Searle, J. (1980). The intentionality of intention and action. *Cognitive Science*, 4, 47–70.
- Speaks, J. (2016). The role of speaker and hearer in the character of demonstratives. *Mind*, 125(498), 301–339.
- Speaks, J. (2017). A puzzle about demonstratives and semantic competence. *Philosophical Studies*, 174(3), 709–734.
- Stokke, A. (2010). Intention-sensitive semantics. *Synthese*, 175, 383–404.
- Unnsteinsson, E. (2019). The edenic theory of reference. *Inquiry*, 62(3), 276–308.
- Viebahn, E. (2020). Ways of using words: On semantic intentions. *Philosophy and Phenomenological Research*, 100(1), 93–117.
- Wettstein, H. (1984). How to bridge the gap between meaning and reference. *Synthese*, 58(1), 63–84.

**Publisher's Note** Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.