

Fictional Names and Co-Identification*

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Forthcoming in *Philosophers' Imprint*

Abstract

This paper provides an account of co-identification with fictional names, the way in which a fictional name can be used to talk about the same fictional character on disparate occasions. I develop a version of the view that fictional characters are roles understood as sets of properties couched within a dynamic understanding of fictional discourse. I argue that this view captures what is right about so-called name-centric approaches to co-identification with fictional names. I show how the dynamic view in addition accounts for a number of ways of using fictional names.

1 Introduction

Consider the dialogue in (1).

- (1) John. Anna Karenina is Polish.
Sue. Anna Karenina is Russian.

John and Sue disagree, but John is wrong and Sue is right. One important reason is that they are both talking about Anna Karenina, the character from Tolstoy's novel. This looks very much like (2).

- (2) John. Oprah Winfrey is American.
Sue. Oprah Winfrey is Canadian.

*I am grateful to Anandi Hatiangadi, Emar Maier, Max Kölbel, Nils Franzén, and two anonymous referees for *Philosophers' Imprint* for very valuable comments on earlier versions of this paper.

While they disagree, John is right and Sue is wrong, a central reason being that they are both talking about the same individual.

In (2) the occurrences of "Oprah Winfrey" *co-refer*. They refer to the same concrete, actual individual. Yet whatever one thinks about fictional names and characters, "Anna Karenina" does not refer to a concrete, actual individual. At least *prima facie*, different occurrences of fictional names do not co-refer, because they do not refer at all.¹ Instead, it is common to use *identify* "as a way of picking out the phenomenon of aboutness, or object-directedness, where use of the term implies no ontological commitment." Friend (2014, 307) So whatever one's view, one should agree that John's and Sue's uses of "Anna Karenina" in (1) co-identify Anna Karenina.

The challenge posed by co-identification is to explain how different speakers can use a fictional name to talk about the same character even though there is no concrete, actual individual they are all referring to. Two questions should be distinguished. First, the *metasemantic* question of why "Anna Karenina" means what it does on both occurrences in (1). Second, the *semantic* question of what the name means.

Regarding the first question, this paper defends the so-called *name-centric* approach to identification and co-identification. In the tradition from Kripke (1980), and others, such views stress the origins of a name and subsequent communicative histories. By contrast, *information-centric* views focus on information associated with names, following Evans (1973).

Regarding the second, *semantic* question, I propose a theory of fictional names that appeals to the familiar idea that fictional characters are *roles*, also sometimes called *offices*, that different individuals can occupy.² I implement this view of fictional characters in a semantics that treats fictional names as variables constrained by presuppositions concerning unique occupants of roles.³

This approach is couched within the dynamic framework for understanding discourse information originating in the work of Karttunen (1976), Kamp (2002 [1981]), Heim (2002 [1983]a), (2002 [1983]b), and others.⁴ A key insight of this tradition is

¹Fictional names belong to the broader class of empty names. For brevity, I confine myself chiefly to fictional names in this paper. See 5.1 for some brief remarks on "Vulcan."

²The role view of fictional characters has been defended by Wolterstorff (1980), Tichý (2004 [1987]), (1988), Currie (1990), [author reference], Glavaničová (2021). Another predecessor of the kind of view I argue for here is Kaplan (1973, 505–508).

³This view has obvious similarities with variable approaches to names proposed by e.g. Cumming (2008), Schoubye (2017), albeit I apply this view only to fictional names.

⁴Other recent approaches to fictional discourse drawing on this tradition include Eckardt (2015), (2021), [author reference], Maier (2017), Maier and Semeijn (2021), Kamp (2021). See also Cumming

that understanding a discourse involves keeping track of information associated with variables ranging over individuals, called *discourse referents*. Against this background, I identify fictional characters *qua* roles with information associated with discourse referents introduced by fictional works.

I argue that chains of communication link fictional names with discourse referents originally introduced by the relevant works. Both John's and Sue's uses of "Anna Karenina" in (1) are linked with the occurrences of the name in Tolstoy's text. This accounts for identification and co-identification, as well as for a number of ways of using of fictional names.

Section 2 reviews the contrast between name centrism and information centrism. I argue that the name-centric approach is better placed to handle cases of *non-authorial information*, in which speakers associate deviant information with fictional names, and *identification shift*, in which fictional names identify characters originally identified by other names. In Section 3 I introduce the role view, and I show how the notion of discourse reference applies to it. Section 4 details my theory of fictional names. Section 5 explains how it enforces the name-centric approach to identification and co-identification.

2 Names and Information

2.1 Notions, Producers, and Consumers

Many philosophers – including Donnellan (1974), Perry (2001), Taylor (2003), Sainsbury (2005), (2015), Everett (2013), Friend (2014) – have agreed that

Empty names, like referring names, are embedded in practices of communication that link uses of the names together, and it is natural to think that such communicative practices play a key role in accounting for identification and co-identification. (Friend, 2014, 308)

Among such approaches, what Friend (2014) calls "name-centric" views explain co-identification in terms of chains of communication originating in name-introducing acts, as in the tradition from Kripke (1980), and others. By contrast, "information centrics" appeal to information associated with names, following Evans (1973). Here I focus chiefly on the name-centric account of Sainsbury (2005), (2015) and the information-centric account of Friend (2011), (2014). I begin by reviewing the main points of the latter.

(2014a), (2014b) for some related discussion.

Friend adopts Perry's (2001) framework of *notion networks*. On this view, names are associated with bodies of information called "notions," corresponding to Evans's (1973) "dossiers" of information and what others call "mental files."⁵ Name use is sustained by information distributed throughout interpersonal networks of notions. Speakers in the network have notions of Oprah Winfrey comprising information about her which guide their use of "Oprah Winfrey" in constraining what they say and how they understand what others say.

What makes "Oprah Winfrey" refer to Winfrey is that she is the source of the information in the network. So reference is not determined satisfactorily, as on the descriptivist view famously rebutted by Kripke (1980). Rather, as Evans (1973) suggested, reference is determined relationally as the individual that is the *predominant source* of the relevant information.⁶

When it comes to fictional names, Friend (2014) argues that there is no (predominant) source of the information in the network:

In the case of Emma Bovary there simply is no dominant source [...]. Instead the notion network originates with Flaubert's freely created notion, associated with invented information, which guides Flaubert's identification of Emma in the novel. (Friend, 2014, 323–324)

In particular, given that reference is determined relationally, we cannot say that Flaubert is the source. That would make "Emma Bovary" identify Flaubert. Analogously, suggesting that the source is the novel *Madame Bovary* or Flaubert's notion of Emma Bovary both have wrong results.

Instead, for Friend, "Flaubert's notion and novel are representations rather than sources of information." (2014, 324) To use her analogy, Boswell's biography of Samuel Johnson is a representation – a body of information – for which Johnson was the source. So, in the case of fictional names, we have representations without sources. Hence, the challenge is to explain why "Emma Bovary" identifies Emma Bovary, since there is no source for our notions of her, however rich they may be.

Following Evans (1982), Friend distinguishes between *producers* and *consumers* within an information network. Flaubert was the producer of the information about Emma Bovary. You and I are consumers. There are two ways in which consumers identify fictional characters.⁷ *Participating* consumers "identify Emma so long as the information associated with their Emma-notions is dominantly derived from

⁵See e.g. Perry (1980), Crimmins (1992), Recanati (1993), (2012).

⁶In mental files frameworks, this is sometimes called the "anchor." For some relevant discussion, see Recanati (2012, 173–177), Terrone (2017), Kamp (2021).

⁷Friend (2014) cites Dickie (2011) for this distinction.

Flaubert's mental file." (Friend, 2014, 324) *Parasitic* consumers "simply refer to or identify whatever others in the practice refer to or identify." (loc. cit.)

In other words, Friend allows that one may identify Emma Bovary with "Emma Bovary" even if one associates little or no information with Emma, for instance, if one has only overheard the name used by others. Yet such parasitic identification is purely second-hand. Parasitic speakers "only refer or identify in virtue of deference to the practice of producers and participating consumers, and here information is central." (loc. cit.) What ultimately secures identification is that the notions of participating consumers are derived from producer information.

2.2 Non-Authorial Information

When it comes to referential names, Dickie (2011) has objected to this kind of information centrism. Consider her example:

Chaucer lived from about 1343 to 1400. He was well known in his lifetime. But in the centuries after his death [...] the pool of claims made using Chaucer's name became flooded with invented attributions of literary works to him, and fabrications about his life [...]. As a result of this flood of invention, there was a period of several hundred years [...] during which even Chaucer experts had 'Chaucer' files most of the information in which was derived from fabrications made long after Chaucer's death. (Dickie, 2011, 53–54)

Dickie argues that this case shows that one may be a participating consumer even if one's information is not (predominantly) derived from producer information.⁸ I agree with this verdict. The misguided Chaucer experts refer to Chaucer, and they are not just parasitic consumers in Friend's sense. There is no non-arbitrary way of counting them as simply deferring to others, as with a name merely picked up from overhearing.

Analogously, imagine the following course of events:

Corrupted Flaubert

Flaubert's *Madame Bovary* was published in 1857 and was well known in its day. But in the subsequent centuries, due to the scandal surrounding the novel, almost all original copies gradually disappeared,

⁸For referential names, a producer, roughly, is someone who is acquainted with the referent. On this, see Evans (1982, 382–383), Dickie (2011, 51–52). Dickie's own solution is to impose constraints on participating consumers that their uses be "governed" by a relevant range of ways the referent might behave. This solution is not transposable to empty names, at least without further argument. I refrain from discussing it here.

and instead a flood of corrupted texts, bad plagiarisms, and so on, appeared. As a result, there was a period of several hundred years during which even Flaubert experts had "Emma Bovary" files derived from corrupted versions of the novel.

As in the Chaucer case, the corrupted speakers are participating consumers and they clearly identify Emma Bovary with their uses of "Emma Bovary." For instance, suppose one of the corrupted Flaubert experts says,

(3) Emma Bovary was a Parisian widow.

Clearly, (3) is false, even in their mouths, the reason being that they are identifying the character from Flaubert's original novel.

As a shorthand, call information like that associated with "Emma Bovary" in this case, *non-authorial* information. Cases like Corrupted Flaubert show that non-authorial information does not always undermine identification, even for participating consumers.

2.3 Origination and Chains of Communication

A natural reaction is to accept that, while associated information plausibly plays a role in guiding use, identification itself depends on "the actual chain of communication." (Kripke, 1980, 93) To a first approximation, the speakers in Corrupted Flaubert co-identify Emma Bovary due to the chain of communication leading back to Flaubert's introduction of the name.

Sainsbury (2005), (2015) defends a name-centric view of identification of this kind. In paradigmatic referential cases, names are introduced by baptisms of individuals. Someone (so we assume) bestowed the name "Oprah Winfrey" on Winfrey, thereby initiating a practice of use.⁹ Sainsbury broadens this to include other ways of introducing names, *bona fide* baptisms being just one kind of *originating use*. For instance, someone may acquire a nickname that sticks and becomes a conventional name, even if this was unintended.¹⁰

Later speakers engage in *non-originating uses* "animated by some kind of conformist or deferential intention: to use the name as it is used in the relevant community [...]" (Sainsbury, 2015, 205) Such intentions may be more or less explicit, and need not be directed at specific previous uses. Moreover, one need not be able to identify the originator or originating event.

Further, Sainsbury argues that

⁹Cf. Kripke (1980, 91–93).

¹⁰See Sainsbury (2015, 200).

In some cases, a name is introduced when there is no bearer, perhaps as a result of error or perhaps as part of deliberate fiction. [...] The intention to introduce a (new specific) name is normally successful, even if the simultaneous intention to introduce a name with a bearer is not. (Sainsbury, 2015, 200)

In case of fiction, there is typically no intention of the latter kind. Flaubert's act of writing *Madame Bovary* introduced the name "Emma Bovary," even though he did not, and did not intend to, baptize any existing individual. Thereby, he originated the practice by which later speakers can use the name. This practice is sustained by intentions to use the name in the same way as earlier speakers, reaching back to Flaubert's originating act of writing the novel.

This name-centric view predicts that the speakers in Corrupted Flaubert identify Emma Bovary. Even though the later speakers associate non-authorial information with "Emma Bovary," they are nevertheless embedded in the relevant kind of communicative chains. Further, this view agrees that the information associated with Emma Bovary by different speakers varies in richness with no hindrance to identification. Two speakers may be linked to Flaubert's origination even though one has a rich notion of Emma, while the other has little or no information about her.

2.4 Identification Shift

Parallel to the original problems brought out by Evans's (1973) examples of reference shift, a central challenge for the name centric comes from cases of identification shift.¹¹ Sainsbury (2015) describes the following scenario:

Jocular Inversion

A small group, as a kind of "in" joke, decides to use "Holmes" for Watson and "Watson" for Holmes. Then all the texts are destroyed in some cataclysm. People learning from the small group don't realize there has been a jocular inversion. These benighted souls become the only users of the specific names. (Sainsbury, 2015, 213)

As used by the jocular speakers and their successors, "Holmes" identifies Watson and "Watson" identifies Holmes. Yet the names are those Doyle introduced, and clearly there is a chain leading back to Doyle's originating uses. Hence, the challenge for the name centric is to allow for the shift in identification.

In response, Sainsbury distinguishes two kinds of intentions involved in name use.¹² He discusses the following example from Evans (1973):

¹¹See also Evans (1982, 388–391).

¹²A related view of reference shift cases is found in Devitt (1981). Another name-centric approach to reference shift has recently been developed by Michaelson (2022).

Two babies are born, and their mothers bestow names upon them. A nurse inadvertently switches them and the error is never discovered. It will henceforth undeniably be the case that the man universally known as 'Jack' is so called because a woman dubbed some other baby with the name. (Evans, 1973, 196)

According to Sainsbury, when the mother uses "Jack," she has a *syntactic* intention to use the same name as before. Further, she has a *semantic* intention to use the name with the same meaning.

The former intention is successful throughout, and the name remains the same. By contrast, the semantic intention is initially unsuccessful. Initially, "Jack" still semantically refers to the original bearer, while the baby the mother is bringing up counts as the speaker referent. Yet gradually a convention emerges. The shift in reference is then explained by the suggestion that, at least in the relevant cases, "The "semantic reference" of a name, as used in a community, is its conventionalized, stabilized or normalized speaker-reference in the community." (Sainsbury, 2015, 209) In other words, for Sainsbury,

the conditions on *being the same name* diverge from the conditions on *having the same bearer*. [...] the causal facts that ensure identity of names may fail to ensure identity of *reference*. (Sainsbury, 2015, 209)

Cases of reference shift are examples of this divergence.

Similarly, on Sainsbury's view, the Jocular Inversion case turns on a divergence between the speakers' syntactic and semantic intentions. Syntactically they intend to use the names Doyle introduced. But semantically they intend to use "Holmes" to identify Watson, and *vice versa*. In turn, second-generation speakers use the names with their new conventionalized identification. While the names are the same as those Doyle introduced, their identification has shifted.

Friend objects that this view fails to account for how identification, post-shift, is fixed:

Although [...] the theory tells us how an individual's use of a name comes to have a referent (if any) – by deference to 'conventionalised speakers' reference' – it provides no explanation of how the latter is determined, and thus no explanation of what ultimately determines either reference or identification. (Friend, 2014, 318)

In particular, Friend complains that, given that the name centric distinguishes name-propagation from reference-propagation, it follows that "using the same name, participating in the same practice, is insufficient by itself to guarantee that we are referring to or identifying the same thing." (loc. cit.) But if so, the objection goes, what does secure identification?

The name centric should reply by agreeing that using the same name is insufficient for sameness of reference or identification. But she should deny that this means that "participating in the same practice" is insufficient for sameness of reference or identification. Given the distinction between syntactic and semantic intentions, there are really two sides to a name-using practice. Deferring syntactically to earlier uses is sufficient for using the same name but not for sameness of identification. Deferring semantically is sufficient for sameness of identification but not for using the same name.

More intuitively, the jocular speakers can be described as intending to use "Holmes" the way Doyle and subsequent speakers used "Watson," and *vice versa*. That is, they have a syntactic intention concerning the name "Holmes," which Doyle introduced. At the same time, they have a semantic intention to use that name in a particular way. Namely, the way Doyle and others used "Watson."

This is an account of in virtue of what a name identifies what it does. As is standard, this *metaphysical* question should be distinguished from the *epistemic* question about how audiences figure out what a name identifies. The name-centric account answers the metaphysical question by arguing that practices of deferring intentions, rather than associated information, determine identification. At the same time, one can grant that information plays a central epistemic role. Sainsbury writes,

when we wish to know to which practice a given use of a name belongs, or what the referent of a practice is, it is rare that we can reach an answer by first identifying the baptism. Normally our evidence is associated information, even though this is evidence only, and does not make a practice the practice it is. (Sainsbury, 2005, 106)

Correspondingly, one can grant that associated information plays a guiding role for name users. Even so, the name centric holds that identification is determined by communicative chains, irrespective of associated information, authorial or non-authorial.

We should conclude that, contrary to Friend's challenge, the name centric has a way of accounting for identification shifts in terms of her distinction between syntactic and semantic intentions.

2.5 Co-Identification and Truth Conditions

The challenge of co-identification was to explain how disparate occurrences of a fictional name identify the same character. We have found reason to favor the name centric view that co-identification depends on chains of speakers deferring to earlier uses. Consider again the dialogue in (1).

- (1) John. Anna Karenina is Polish
Sue. Anna Karenina is Russian.

John and Sue are talking about the same character because they both intend (more or less explicitly) to defer to earlier uses, ultimately reaching back to Tolstoy's originating act in writing the novel.

Name centrism, in this sense, is a *metasemantic* theory of why fictional names mean what they do.¹³ Our first-order semantics and pragmatics for fictional names should reflect this metasemantics, thereby bolstering our reasons for accepting each. Analogously, embracing the causal theory of reference as the metasemantics of referential names while insisting that such names denote non-rigid descriptions would be unsatisfactory, albeit not incoherent.

Moreover, we noted that co-identification is a factor in why John is wrong and Sue is right. That is, in the truth conditions of their utterances. Recall the comparison with (2).

- (2) John. Oprah Winfrey is American.
Sue. Oprah Winfrey is Canadian.

The truth conditions of these utterances rest on (at least) the following two facts:

- (a) "Oprah Winfrey" refers to Oprah Winfrey.
(b) Oprah Winfrey is American.

John is right in (2) because his use of "Oprah Winfrey" refers to Oprah Winfrey, and Oprah Winfrey is American, and Sue is wrong for the same reason.

Analogously, the truth conditions of the utterances in (1) rest on (c) and (d), loosely described:

- (c) "Anna Karenina" identifies Anna Karenina.
(d) *Anna Karenina* (the novel) portrays Anna Karenina as Russian.

A semantics and pragmatics for fictional names should not only deliver a metasemantically plausible theory of (c), but also explain how the truth conditions of utterances like those in (1) depend on (c) and (d). This is the aim of the account I develop in the rest of this paper.

¹³Here we use "metasemantics" in the original sense from Kaplan (1989), and not in the more recent sense of the word found in, e.g. Glanzberg (2007), King (2014), and others. Metasemantics, in the Kaplanian sense, corresponds to what Stalnaker (2003 [1997]) called "foundational semantics."

3 Roles and Discourse Referents

In this section I first situate the role view of characters in relation to some metaphysical issues. I then show how the notion of discourse reference provides a way of understanding roles in a semantic-pragmatic framework.

3.1 Roles and Characters

My theory of the semantics and pragmatics of fictional names relies on a metaphysical view of fictional characters. According to this view, a character is a role that can be occupied by different individuals.¹⁴ Such roles are comparable to offices like the president of the European Commission or the CEO of Apple whose occupants vary across worlds and times. I will not offer a defense of this metaphysical view of fictional characters here. But since my theory of fictional names appeals to roles and occupants, some comments on the role view are in order.¹⁵

The role view is an instance of metaphysical realism about fictional characters. Realists hold that there are fictional characters.¹⁶ One brand of realism, typically called "Meinongian," agrees that there are fictional characters but insists that fictional characters do not exist.¹⁷ Other realists, however, reject the Meinongian claim that there are things that do not exist.¹⁸ Instead, anti-Meinongian realists accept that fictional characters exist.

Among anti-Meinongians a widespread view is that fictional characters are abstract entities that exist in the actual world. The role view falls into this category.¹⁹ A role is an actually existing abstract object. Specifically, I take roles to be sets of

¹⁴The role view of fictional characters has been defended by Wolterstorff (1980), Tichý (2004 [1987]), (1988), Currie (1990), Stokke (2021), Glavaničová (2021). Another predecessor of the general view I argue for here is Kaplan (1973, 505–508).

¹⁵It is consistent with what I argue here to simply take roles, that is, sets of properties determined by fictional works, to be involved in the semantics of fictional names and remain neutral as to whether such roles should metaphysically be identified with fictional characters.

¹⁶Realism about fictional characters has been defended by Kripke (2013 [1973]), (2011), van Inwagen (1977), Howell (1979), Wolterstorff (1979), Parsons (1980), (1982), Lewis (1986), Currie (1990), Salmon (1998), Thomasson (1999), von Solodkoff (2014), and many others. Anti-realists include Lewis (1983 [1978]), Brock (2002), Everett (2013), Maier (2017), and more. For a useful overview realism vs. anti-realism in relation to fictional names, see García-Carpintero (2019).

¹⁷Views of this kind have been defended by, e.g., Parsons (1980), (1982), Wolterstorff (1979), Priest (2005). It is unclear how extant theories of this stripe relate to Meinong's (1960 [1904]) original view. On this see van Inwagen (1977, 299, fn. 1).

¹⁸Much contemporary critique of Meinongianism traces back to van Inwagen (1977).

¹⁹Another view of this kind holds that fictional characters are actually existing abstract individuals. See e.g. Kripke (2013 [1973]), (2011), van Inwagen (1977), Howell (1979), Salmon (1998).

properties. Crudely, for instance, Anna Karenina is a role that we identify with the following set of properties:

{is called "Anna Karenina," is Russian, is a countess, is married to Karenin, is the sister of Oblonsky, ...}

This set exists actually. Moreover, we have independent reasons to accept sets and properties.

There are worlds in which someone has all the Anna Karenina properties, just like there are worlds in which you or I have the properties of the president of the European Commission.²⁰ Yet, since the Anna Karenina role is actually unoccupied, this realist can make sense of the intuition that Anna Karenina does not actually exist.

A world in which someone has all the Anna Karenina properties is a world in which someone occupies Anna Karenina. It is natural to say that they *are* Anna Karenina in this world, just as Ursula von der Leyen actually is the president of the European Commission. Still, there is a sense in which they are not, since no individual is identical to the role, or set of properties. Von der Leyen is not identical to the office she occupies. Whether actually existing, concrete individuals like you and me can occupy Anna Karenina at non-actual worlds depends on one's views of transworld identity and essentialism.²¹

Qua sets, roles are abstract entities that are uncreated and eternal. Nevertheless, for the role theorist, authors can be said to introduce characters, or bestow fictionality on particular sets, by producing stories. Other abstract realists hold that characters are genuinely created by authors.²² As we will see, my view puts emphasis on the introduction of characters, i.e. roles, by authors. Yet it does not *per se* turn on rejecting creationism, as long as something else than sets of properties could be made to function similarly in the semantics and pragmatics I propose.

It might be thought that the challenge of co-identification is dispelled if one accepts that fictional characters are non-existing objects denoted by fictional names.²³

²⁰A well-known issue concerns inconsistent fictions, and it arises for this theory as well. I cannot address it here. I expect that if a solution can be found within a possible worlds framework, for instance, along the lines of impossible worlds, as in Badura and Berto (2018), or developing Lewis's (1983 [1978]) "Method of Intersection" or "Method of Union," it will be applicable to the present view.

²¹An actualist, for instance, might hold that some actually existing individuals occupy Anna Karenina in other worlds, while a possibilist might hold that there are individuals who occupy Anna Karenina at non-actual worlds and which do not actually exist.

²²Creationists about fictional characters include Kripke (2013 [1973]), van Inwagen (1977), Howell (1979), Thomasson (1999). See also Terrone (2017) for discussion.

²³See Brock (2002), Sainsbury (2005), Friend (2011), (2014), Everett (2013), Maier (2017), Sandgren (2018) for similar comments.

Indeed, for the Meinongian, co-identification is just co-reference. If "Anna Karenina" refers to the non-existing object that is Anna Karenina, our different uses of "Anna Karenina" genuinely co-refer after all, and (1) is on a par with (2).

Yet it has been argued that even if there were such objects, it is far from clear that they would help explain co-identification. Friend (2014, 309) rightly notes that "the mere postulation of a realm of abstract or non-existent objects does not by itself resolve the problem of determining which such object we are talking about when using a name." Moreover, Sandgren (2018, 723–724) argues that "there are too many exotic [i.e. Meinongian] objects and not enough facts to which we can appeal when determining which exotic objects are assigned to which attitudes."

This challenge also applies to the role realist. Simply postulating that fictional characters are roles does not explain which role "Anna Karenina" identifies. Indeed, as sets of properties, there are infinitely many roles. The name centric's metasemantics meets this challenge by pointing to chains leading back to originating uses.

3.2 Discourse Referents

The semantic-pragmatic theory of fictional names I defend here is couched within the dynamic picture of discourse information pioneered by Karttunen (1976), Heim (1982), (2002 [1983]a), (2002 [1983]b), Kamp (2002 [1981]), and others.²⁴ A central tenet of the dynamic paradigm is that understanding a discourse requires keeping track not simply of which worlds are "live," as on Stalnaker's (1999 [1970]), (1999 [1978]) ancestral picture, but also of a range of variables over individuals called *discourse referents*.²⁵

This is clearly seen in cases of anaphora. For example, confronted with (4), the listener or reader must decide whether "he" is Sam or someone else.

(4) Sam opened the door. He turned pale.

We represent these alternatives using indices:

- (5) a. Sam₁ opened the door. He₁ turned pale.
b. Sam₁ opened the door. He₂ turned pale.

Orthodoxy regards the indexing choices in (5a–b) as differences at the level of logical form (LF).²⁶ As such, the co-valuation of "Sam" and "He" in (5a) is fixed by the grammar.

²⁴For a useful overview, see e.g. Groenendijk and Stokhof (2000).

²⁵See Recanati (2012, 173–177), Cumming (2014b) for some discussion relevant to the project of this paper.

²⁶Cf. e.g. Fiengo and May (1994, 3–4), Heim (2002 [1983]a, 229).

The dynamic tradition takes indices of this kind to represent discourse referents. A discourse referent is a variable that gets associated with various information as the discourse develops. On the reading represented by (5a), (4) involves one discourse referent, labelled "1," and conveys the information that 1 is called "Sam," opened the door, and turned pale.

This information rules out possibilities in which no individual has all these properties. Formally, this is represented by pairing assignments of values to indices with possible worlds. So the informational content of (5a) is represented by the following set (where g is a function from indices to individuals):

$$(6) \quad \{ \langle g, w \rangle : g(1) \text{ is called "Sam" in } w, g(1) \text{ opened the door in } w, g(1) \text{ turned pale in } w \}$$

(6) is the set of possibilities relative to which some individual is called "Sam," opened the door, and turned pale. That is, the possibilities compatible with (5a).

Heim (1982) proposed that we think of the information delineated by sets like (6) as a *file*, understood as a collection of indexed file cards bearing entries about discourse referents. Since there is only one discourse referent in this case, (5a) determines a one-card file:

1
is called "Sam" opened the door turned pale

By contrast, (5b) determines a file with two cards:

1	2
is called "Sam" opened the door	turned pale

As I explain below, this framework provides a powerful way of understanding fictional discourse and roles.

3.3 Keeping Track of Characters

Just as ordinary discourse, comprehending a fictional text or oral narration proceeds by keeping track of discourse referents and associated information. Take the following excerpt from the opening of Dostoyevsky's *The Brothers Karamazov*:²⁷

²⁷Here as elsewhere I index some of the relevant terms leaving out others for simplicity.

- (7) [Alexey Fyodorovitch Karamazov]₁ was the third son of [Fyodor Pavlovitch Karamazov]₂, a land owner well known in our district in his₂ own day, and still remembered among us owing to his₂ gloomy and tragic death [...]. He₂ was married twice, and had three sons, the eldest, Dmitri₃, by his₂ first wife, and two, Ivan₄ and Alexey₁, by his₂ second. (Dostoyevsky, 2003 [1880], 15)

Understanding the novel requires tracking indices across the text, and to maintain and update the information associated with each discourse referent. That is, to keep a file with information recorded on various cards.

Here is a simplified rendition of the file induced by (7):

1	2
is called "Alexey Fyodorovitch Karamazov" is the third son of 2 is the half brother of 3 is the brother of 4	was called "Fyodor Pavlovitch Karamazov" was the father of 1, 3, 4 suffered a gloomy, tragic death was married twice
3	4
is called "Dmitri" is the first son of 2 is the half brother of 1 and 4	is called "Ivan" is the second son of 2 is the brother of 1 is the half brother of 3

When you encounter Alexey later in the novel, you co-index the relevant terms with earlier ones, ultimately reaching back to the first occurrence in (7). As this shows, you track discourse referents independently of tracking *bona fide* reference. You co-index occurrences of "Alexey" and other terms like pronouns, even though you are aware that there is no actual, concrete individual as referent for the name.

I propose to understand fictional characters *qua* roles in terms of information associated with discourse referents introduced in fictional discourse. Take the card for Alexey Karamazov labeled "1" above. The Alexey Karamazov role is the set of properties recorded on the card at the end of the novel.²⁸ This role is the character Alexey Karamazov, which was introduced by Dostoyevsky by his writing of the text.

²⁸It is consistent with my view to hold that only a subset of the information associated with a discourse referent by a work comprises the corresponding role.

Information associated with discourse referents is conveyed linguistically. The four-card file above (simplistically) represents the information conveyed by the passage in (7) in virtue of the meaning of the words – given disambiguation, indexing, and composition. Concretely, therefore, we see fictional characters, i.e. roles, as introduced and incrementally specified by fictional works.

4 Semantics and Pragmatics for Fictional Names

This section spells out a treatment of fictional names within the dynamic framework outlined in the previous section. I demonstrate how this theory handles different ways of using fictional names.

4.1 The Basic System

Heim’s original work ambitiously proposed that the dynamic theory replace traditional truth-conditional semantics by construing the meaning of declarative sentences as potentials for updating files.²⁹ There are problems with this part of the program. I will not go through them here.³⁰

Instead, I follow Mandelkern (in press) in imposing a division of labor between semantics and pragmatics such that the semantics assigns static, truth-conditional meanings, updating files being a purely pragmatic process. Below I sketch a version of this theory with some modifications to suit our purposes.

As always, semantic evaluation depends on the context of the conversation. Here a context is a *common ground*, that is, what is commonly taken for granted by the participants.³¹ As suggested by Heim (1982, 285–289) (2002 [1983]b, 255–256), we can think of the common ground as itself a file, called the *context file*. So a context c is a set of pairs $\langle g, w \rangle$, intuitively, a file consisting of a number of cards.

Given this, we define denotations like the following (where F' is the extension of F and “#” means undefined):

$$(8) \quad \llbracket F^n(a_1, \dots, a_n) \rrbracket^{c,g,w} = 1 \text{ iff } \langle g(1), \dots, g(n) \rangle \in F' \text{ in } w. \text{ (And } 0 \text{ otherwise.)}$$

$$(9) \quad \llbracket \text{he}_i \rrbracket^{c,g,w} \neq \# \text{ only if } \forall \langle g', w' \rangle \in c: g'(i) \text{ is male in } w'. \\ \text{If } \llbracket \text{he}_i \rrbracket^{c,g,w} \neq \#, \llbracket \text{he}_i \rrbracket^{c,g,w} = g(i).$$

²⁹See e.g. Heim (2002 [1983]b, 253). Cf. Kamp (2002 [1981], 190).

³⁰For some relevant discussion, see Stalnaker (1999), (1999 [1998]), Schlenker (2008a), [author reference], Mandelkern (in press).

³¹On this role of common ground, see especially Stalnaker (1999 [1998]).

To illustrate, take (10).

(10) He₁ is Russian.

Given (9), (10) requires that for all points in the context file, the referent of the pronoun, $g(1)$, is male. This means that (10) says that $g(1)$ is Russian while presupposing that $g(1)$ is male. Formally as in (11).

(11) $\llbracket \text{He}_1 \text{ is Russian} \rrbracket^{c,g,w} \neq \#$ only if $\forall \langle g', w' \rangle \in c: g'(1)$ is male in w' .
 If $\llbracket \text{He}_1 \text{ is Russian} \rrbracket^{c,g,w} \neq \#, \llbracket \text{He}_1 \text{ is Russian} \rrbracket^{c,g,w} = 1$ iff $g(1)$ is Russian in w . (And 0 otherwise.)

As is standard, we take g to represent the speaker's intentions.³² For an ordinary utterance of (10), the speaker has a particular individual in mind, say Alexei Navalny, who she wants to talk about. In this case $g(1) = \text{Alexei Navalny}$.

In other cases the speaker's intentions are less specific, as in (12)

(12) Someone₁ left the door open. They₁ must have been in a hurry.

In (12) the speaker intends to contribute information about a discourse referent, rather than to speak of some individual she has in mind.³³ As we said in 3.3, a discourse can accumulate information about a variable even though a real-world referent for it has not been identified, or does not exist.

So our semantics is a classical, static system that assigns 1 or 0 to sentences (if defined). Understanding 1 as satisfaction and 0 as non-satisfaction, we define truth relative to a world w and an assignment g as follows:³⁴

(13) If $\llbracket S \rrbracket^{\langle g,w \rangle, g,w} \neq \#,$ then
 S is true w.r.t. $\langle g, w \rangle$ iff $\llbracket S \rrbracket^{\langle g,w \rangle, g,w} = 1;$
 S is false w.r.t. $\langle g, w \rangle$ iff $\llbracket S \rrbracket^{\langle g,w \rangle, g,w} = 0.$

Note that (13) entails that truth value gaps arise when presuppositions are not *in fact* satisfied, regardless of what is common ground.³⁵

For instance, even if it happens to be common ground that the referent is male, (13) does not assign a truth value to (10). Where w^* is the actual world, (10) has the following truth conditions:

³²Cf. e.g. Heim (2008, 36).

³³In such cases, values of g , like $g(1)$, constitute what is often called "witnesses." See Mandelkern (in press) for details and references.

³⁴The basic idea of defining truth in this way was proposed by Heim (1982, 330). [author reference] discussed some problems for this view, and proposed a version of the definition in this paper, drawing on a related suggestion in Schlenker (2008b).

³⁵This was the shortcoming of the definition of truth in Heim (1982, 330) pointed out in [author reference].

- (14) If $\llbracket \text{He}_1 \text{ is Russian} \rrbracket_{\{ \langle g, w^* \rangle \}, g, w^*} \neq \#$, then
He₁ is Russian is true w.r.t. $\langle g, w^* \rangle$ iff $\llbracket \text{He}_1 \text{ is Russian} \rrbracket_{\{ \langle g, w^* \rangle \}, g, w^*} = 1$;
He₁ is Russian is false w.r.t. $\langle g, w^* \rangle$ iff $\llbracket \text{He}_1 \text{ is Russian} \rrbracket_{\{ \langle g, w^* \rangle \}, g, w^*} = 0$.

Hence, if the intended referent of the pronoun is not male in the actual world, w^* , (10) is neither true nor false at w^* . Otherwise, (10) is true (false) relative to g and w^* if and only if $g(1)$ is (not) Russian in w^* .

Pragmatically, utterances update common grounds, that is, context files. Generally, updating produces a new, trimmed down context (where $+$ represents updating):

$$(15) \quad c + S = c' = \{ \langle g, w \rangle \in c : \llbracket S \rrbracket^{c, g, w} = 1 \}$$

For example, updating c with (10) means narrowing c to the points at which $g(1)$ is Russian:

$$c + \text{He}_1 \text{ is Russian} = c' = \{ \langle g, w \rangle \in c : \llbracket \text{He}_1 \text{ is Russian} \rrbracket^{c, g, w} = 1 \}$$

Moreover, since the pronoun presupposes that its referent is male, it will be common ground that $g(1)$ is male. Formally, $g(1)$ will be male at each point in c' . As usual, presuppositions can be satisfied in two ways. It may either already be common ground that the referent of "he₁" is male, or this may be accommodated.

4.2 Fictional Names

We can now give a treatment of fictional names as variables constrained by presuppositions concerning roles. I use the notation $\circ i_s \circ$ for the set of properties associated with i by the file s , or what is written on the i card in s . Take the simplified four-card file for (a fragment of) *The Brothers Karamazov* above. Call this file k . Then $\circ 3_k \circ$ is the Dmitri Karamazov role, the properties associated with the discourse referent 3 by *The Brothers Karamazov*.

Further, I use $\iota[\circ i_s \circ]_w$ for the unique x (if there is one) such that, in w , x has all the properties in $\circ i_s \circ$. So $\iota[\circ 3_k \circ]_w$ is the unique Dmitri Karamazov occupant in w , if there is one. Specifically, if $\exists! x(f_1(x), \dots, f_n(x))$ is false at w , where f_1, \dots, f_n are the properties in $\circ i_s \circ$, then $\iota[\circ i_s \circ]_w$ has no value.³⁶ In other words, if there is no unique occupant of the role in w , $\iota[\circ i_s \circ]_w$ is empty.

Given this, a fictional name will be a variable that presupposes that its value is the unique occupant of the relevant role. Formally, suppose the fictional name n

³⁶As usual, we use the notation $\exists!$ to abbreviate uniqueness. Specifically, $\exists! x(\phi x) = \text{df } \exists x \forall y(\phi y \leftrightarrow x = y)$. And so on, for cases involving more variables and predicates or relation.

was introduced in the file s with the index j . Then we define the denotation of n indexed with i as follows:

- (16) $\llbracket n_i \rrbracket^{c,g,w} \neq \#$ iff $\forall \langle g', w' \rangle \in c: g'(i) = \iota[\circ j_s \circ]_{w'}$.
 If $\llbracket n_i \rrbracket^{c,g,w} \neq \#, \llbracket n_i \rrbracket^{c,g,w} = g(i)$.

This means that n presupposes that its value is the unique individual who has all the properties in $\circ j_s \circ$, or satisfies all the entries on the j card in s . By s in (16) we mean the final s file, as it is at the end of the story (or text). As stated by the second clause, if this presupposition is either satisfied or accommodated, n denotes that individual. If the presupposition is not satisfied, the name has no value.

As this brings out, on this view, fictional names do not denote or refer to roles. Rather, roles constrain the values of fictional names at different worlds. Fictional names denote individuals which have certain properties at certain worlds, the occupants of the role. (I return to this in 5.2).

4.3 Uses of Fictional Names

In the rest of this section, I expand on this theory by showing how it treats some ways of using fictional names. There are many other ways of using fictional names. Here I will distinguish *fictional*, *assertoric*, *metafictional*, and *theoretical* uses.³⁷

Take (17).

- (17) Anna Karenina is Russian.

First, (17) can be used fictionally, as part of telling a fictional story. This is how Tolstoy used the sentences in writing the novel. Second, (17) can be used assertorically. Someone who mistakenly thinks *Anna Karenina* is a work of history might utter (17) as an assertion about how things actually are. Third, (17) can be used metafictionally, to say something about *Anna Karenina*.³⁸ This is how the sentences are used in our initial example of (1).

Next, consider (18).

- (18) Anna Karenina is a fictional character.

³⁷More are distinguished and discussed by Brock (2002), Everett (2013), [author reference], and many others.

³⁸Currie (1990, 158) calls statements like (17) "metafictive." Maier (2017) uses the term "metafictional" for statements like "Anna Karenina doesn't exist." Others, like Brock (2002), call the latter "existential statements." Recanati (2000, 224), (2018, 26) uses "metafictional" for cases like "In the Conan Doyle stories Holmes is clever and Watson is modest" and calls statements like (17) "implicitly parafictional." Similarly, García-Carpintero (2010) calls uses like (17) "paratextual." I use the term "metafictional" for statements like (17), as used to talk about a particular fiction.

In (18) "Anna Karenina" is used theoretically, as I shall say.³⁹ (18) is not a metafictional statement about what happens in *Anna Karenina*, nor is the speaker confused about whether Anna Karenina is a real-life person.

Below I go through each in turn. The main point to note is that, on this theory, fictional names have the same meaning across these environments.⁴⁰

4.4 Fictional Uses

When used fictionally, fictional names serve to accumulate information about discourse referents, as described in 3.3. Consider the following toy example:

(19) Ben₁ fell asleep. He₁ snorred.

In (19) the sentences are used to build up a file for the Ben story. Call this file b . So, since "Ben" originates in b with index 1, according to (16), the denotation of "Ben₁" is:

(20) $\llbracket \text{Ben}_1 \rrbracket^{b,g,w} \neq \#$ iff $\forall \langle g', w' \rangle \in b: g'(1) = \iota[\circ 1_b \circ]_{w'}$.
If $\llbracket \text{Ben}_1 \rrbracket^{b,g,w} \neq \#, \llbracket \text{Ben}_1 \rrbracket^{b,g,w} = g(1)$.

Given this, as it occurs in the first sentence of (19), "Ben₁" presupposes that $g(1)$ has all the Ben properties. Yet no Ben properties have been determined yet. Instead, as the first sentence of the story, it triggers various processes of accommodation. First, a discourse referent is introduced, labeled 1.⁴¹ Intuitively, a card is opened up. Second, even before updating with "fell asleep," various things might be added to the card by accommodation. I assume that at least "is called "Ben"" is added just in virtue of the occurrence of the name. Given this, the file is updated with the content of the first clause of (19).

So once we get to the second clause, $\circ 1_b \circ$ includes at least "is called "Ben"" and "fell asleep." Next, since "he" is co-indexed, we update the card with "snorred." So at the end of the story, we are left with a one-card file as below:

³⁹Statements such as (18) are also sometimes known as *external* metafictional statements, concerning matters outside the fiction, whereas cases like (17) are metafictional claims *internal* to the relevant fiction. Brock (2002) calls them "critical." Somewhat arbitrarily, I will use the label "theoretical" in this paper.

⁴⁰This is the main improvement in [author reference]. Similarly, Currie (1990) treats fictional names having different semantics on fictional and metafictional uses, in the former case functioning as variables and in the latter as denoting definite descriptions.

⁴¹Standard dynamic theories distinguish indefinite from definite terms in that the former introduce new discourse referents, while the latter presuppose the availability of salient discourse referents. See e.g. Heim (2002 [1983]a, 227). I do not discuss this difference in this paper. I assume that first occurrences of names introduce discourse referents by accommodation. If names turn out to be more like indefinites than definites, this process may be found to be of a different category.

1
is called "Ben"
fell asleep
snorred

Concretely, then, the author's fictional uses of the name throughout the story determines a role, namely the information on the card.

4.5 Assertoric Uses

Imagine that we have both read *Anna Karenina*. Yet neither of us realized that it was fictional. We both thought it was a work of history. So when we talk to each other, we presuppose that Anna Karenina actually exists. Suppose you say (17), now indexed.

(17) $[[\text{Anna Karenina}]_1]$ is Russian.

Your utterance of (17) is an assertion. We both falsely believe that Anna Karenina actually exists, and you want to impart to me the information that she is Russian.

Even so, "Anna Karenina" in your mouth does not refer to an actually existing individual the way "Oprah Winfrey" does. I follow orthodoxy in treating non-fictional names as directly referential.⁴²

(21) $[[[\text{Oprah Winfrey}]_i]]^{c,g,w} = \text{Oprah Winfrey}$.

We distinguish non-fictional names from fictional names by appealing to chains of communication.⁴³ (See Section 5.) Since "Anna Karenina" is a fictional name, despite what you and I falsely believe, when you utter (17), its semantics is an instance of (16).

In particular, let a be the file for *Anna Karenina*, and suppose "Anna Karenina" in a has the index 65. So the name has the following meaning:

(22) $[[[\text{Anna Karenina}]_i]]^{c,g,w} \neq \#$ only if $\forall \langle g', w' \rangle \in c: g'(i) = \iota[\circ 65_a \circ]_{w'}$.
 If $[[[\text{Anna Karenina}]_i]]^{c,g,w} \neq \#, [[[\text{Anna Karenina}]_i]]^{c,g,w} = g(i)$.

⁴²This will apply to non-fictional names appearing within fiction, as well. For instance, "Napoleon" in *War and Peace* denotes Napoleon. Even so, it also updates a card in the file for *War and Peace*. This card is about Napoleon, represented by "= Napoleon" being recorded on it. I cannot discuss such cases further here.

⁴³On this, see Kaplan (1973, 505–508).

Accordingly, your utterance presupposes that there is a unique Anna Karenina occupant. Given our context, this presupposition is satisfied. We do presuppose that there is an actual individual who is uniquely described by the novel, just as one does when reading, say, a biography of Benjamin Franklin. So, in this sense, your assertion of (17) is successful in our context.

At the same time, your utterance should be neither true nor false because Anna Karenina does not actually exist, regardless of what we believe or presuppose. Our theory predicts this result. Consider the relevant instance of (13):

- (23) If $\llbracket [Anna\ Karenina]_1 \text{ is Russian} \rrbracket \{ \langle g, w^* \rangle \}, g, w^* \neq \#$, then
 $[Anna\ Karenina]_1 \text{ is Russian}$ is true w.r.t. $\langle g, w^* \rangle$ iff
 $\llbracket [Anna\ Karenina]_1 \text{ is Russian} \rrbracket \{ \langle g, w^* \rangle \}, g, w^* = 1$;
 $[Anna\ Karenina]_1 \text{ is Russian}$ is false w.r.t. $\langle g, w^* \rangle$ iff
 $\llbracket [Anna\ Karenina]_1 \text{ is Russian} \rrbracket \{ \langle g, w^* \rangle \}, g, w^* = 0$.

According to (23), (17) is neither true nor false at the actual world. It is not the case that $g(1)$ is the unique individual who has all the properties in $\circ 65_a \circ$ in w^* . There is no such individual. Hence, as an assertion (17) is neither true nor false, even though it may pragmatically succeed, given our false beliefs and presuppositions.

4.6 Metafictional Uses

Next we turn to metafictional uses of fictional names. Imagine that Sue says (17), speaking metafictionally about *Anna Karenina*.

- (17) $[Anna\ Karenina]_1$ is Russian.

On the standard view, inherited from Lewis (1983 [1978]), metafictional utterances have the same content as the corresponding sentences prefixed with an operator like "In *Anna Karenina*," as in (24).⁴⁴

- (24) In *Anna Karenina* $[Anna\ Karenina]$ is Russian.

The theory I have sketched allows for a treatment along these lines. In particular, fictional names will have the same meaning under operators like "In *Anna Karenina*"

⁴⁴Some hold that, when used in this way, the logical form of (17) includes the operator. See Predelli (2008) for a view of this kind. Others hold that a metafictional use of (17) succeeds in expressing the content of (24), even though the operator is not present in the logical form of (17). Recanati (2018) can be seen as endorsing this line of thought. I assume the former view, but will not defend it here. Sainsbury (2005, 203) agrees that sentences like (17) can "be evaluated as respectively genuinely true and genuinely false, if they are seen as (implicitly) prefixed by an object language operator from the family 'According to fiction.'" But he does not develop an account of metafictional uses.

as on other occurrences. To demonstrate, I will spell out a version of Lewis's (1983 [1978]) "Analysis 1" of truth in fiction.

Let us use \mathcal{F}_s for the metafictional operator "In s ." As before, suppose n is a fictional name introduced in s with index j . We then understand $\mathcal{F}_s(Fn_i)$ as follows:

- (25) $\llbracket \mathcal{F}_s(Fn_i) \rrbracket^{c,g,w} = 1$ iff $\exists \langle g', w' \rangle \in s : \llbracket Fn_j \rrbracket^{s,g',w'} = 1$ and w' is closer to w than any w'' such that $\exists g'' : \llbracket Fn_j \rrbracket^{s,g'',w''} = 0$. (And 0 otherwise.)

In other words, we derive the following semantics for the metafictional reading of (17):

- (26) $\llbracket \mathcal{F}_a([\text{Anna Karenina}]_1 \text{ is Russian}) \rrbracket^{c,g,w} = 1$ iff $\exists \langle g', w' \rangle \in a$:
 $\llbracket [\text{Anna Karenina}]_{65} \text{ is Russian} \rrbracket^{a,g',w'} = 1$ and w' is closer to w than any w'' such that $\exists g'' : \langle w'', g'' \rangle \in a$ and $\llbracket [\text{Anna Karenina}]_{65} \text{ is Russian} \rrbracket^{a,g'',w''} = 0$. (And 0 otherwise.)

According to (26), (24) is satisfied if and only if it is satisfied at a pair $\langle g', w' \rangle$ in the Anna Karenina file a such that w' is closer than any world in some pair for which (17) is not satisfied.

Given (26), (24) carries no presuppositions. So, for the actual world, our definition of truth reduces to:

- (27) $\mathcal{F}_a([\text{Anna Karenina}]_1 \text{ is Russian})$ is true w.r.t. $\langle g, w^* \rangle$ iff
 $\llbracket \mathcal{F}_a([\text{Anna Karenina}]_1 \text{ is Russian}) \rrbracket^{\{\langle g, w^* \rangle\}, g, w^*} = 1$
 $\mathcal{F}_a([\text{Anna Karenina}]_1 \text{ is Russian})$ is false w.r.t. $\langle g, w^* \rangle$ iff
 $\llbracket \mathcal{F}_a([\text{Anna Karenina}]_1 \text{ is Russian}) \rrbracket^{\{\langle g, w^* \rangle\}, g, w^*} = 0$

(24) is true relative to the actual world, w^* , and g if and only if there is a pair in the Anna Karenina file such that the unique Anna Karenina is Russian at that point, and its world is closer to w^* than any world in some pair in the file at which the unique Anna Karenina occupant is not Russian. This correctly predicts that (17) is (actually) true, on the metafictional reading. Clearly, many (perhaps all) nearby Anna Karenina occupants are Russian, and clearly many (perhaps all) of these worlds are closer to the actual world than any world in which the Anna Karenina is not Russian.

It is not crucial here whether this version of Lewis's Analysis 1 predicts the right truth values in all cases. Consider this dialogue:

- (28) Anna. $[\text{Gregor Samsa}]_1$ was turned into a cockroach.
 Bill. No, he₁ was turned into a beetle.
 (Adapted from Friend, 2011)

As Friend (2011) notes, Kafka's "The Metamorphosis" tells us that Samsa was turned into a "vermin" (*Ungeziefer*) but does not tell us which one. As such, it is at least less clear intuitively whether Anna or Bill is right, if any of them is. Correspondingly, it is at least not intuitively clear whether what Anna said is true or false, and similarly for Bill's utterance.

If one thinks that it is impossible for any human to turn into a vermin of any kind, both utterances in (28) are false according to (25), as are the utterance that Samsa turned into a vermin.⁴⁵ One may or may not be satisfied with such results. The semantics for \mathcal{F} can be amended to fit one's preferred theory of truth in fiction.

4.7 Theoretical Uses

Now consider again the theoretical utterance in (18).

(18) Anna Karenina is a fictional character.

Many agree that theoretical statements cannot be treated as metafictional.⁴⁶ (18) does not make the false claim that, in *Anna Karenina*, the heroine is a fictional character.

Rather, if one thinks that fictional characters are roles, the natural way to understand (18) is along the lines of (29).

(29) The Anna Karenina role is a fictional character.

To implement this within our framework, we follow the standard (Fregean) idea that *The F is G* presupposes that there is a unique *F* and asserts that the unique *F* is *G*.⁴⁷ So, we take (18) as presupposing that there is a unique Anna Karenina role, and in turn, as asserting that this role is a fictional character.

How should we understand the presupposition that there is a unique Anna Karenina role? A natural idea is to see it as presupposing that there is a unique set of properties such that anyone who has all of them is an Anna Karenina occupant. To spell this out we define an operator \mathcal{T} that generates theoretical readings. As for metafictional cases, \mathcal{T} will operate on the same meaning of the fictional names as follows (again where *n* is a fictional name introduced in *s* with index *j*):

⁴⁵That is, if one also thinks of the worlds in our model as metaphysical possibilities. See Lewis (1983 [1978], 270) for discussion.

⁴⁶See e.g. Lewis (1983 [1978]), Thomasson (1999, 99–100), Brock (2002), Sainsbury (2005, 207–209). Some have suggested metafictional paraphrase strategies, but it is unclear whether these succeed and how they can be motivated. I will not discuss these here. See Thomasson (1999) and Brock (2002).

⁴⁷See Heim and Kratzer (1998, 73).

- (30) $\llbracket \mathcal{T}(Fn_i) \rrbracket^{c,g,w} \neq \#$ iff $\forall \langle g', w' \rangle \in c$: in w' , $\exists! r \forall \langle g'', w'' \rangle \forall m$:
 $g''(m) = \iota[\circ r \circ]_{w''}$ iff $g''(m) = \iota[\circ j_s \circ]_{w''}$.
 If $\llbracket \mathcal{T}(Fn_i) \rrbracket^{c,g,w} \neq \#$, then $\llbracket \mathcal{T}(Fn_i) \rrbracket^{c,g,w} = 1$ iff ιr is F in w . (And 0 otherwise)

As always, it is easiest to see how this works by examples. Here is the instance of (30) for (18):

- (31) $\llbracket \mathcal{T}([\text{Anna Karenina}]_1 \text{ is a fictional character}) \rrbracket^{c,g,w} \neq \#$ iff $\forall \langle g', w' \rangle \in c$:
 in w' , $\exists! r \forall \langle g'', w'' \rangle \forall m$: $g''(m) = \iota[\circ r \circ]_{w''}$ iff $g''(m) = \iota[\circ 65_a \circ]_{w''}$.
 If $\llbracket \mathcal{T}([\text{Anna Karenina}]_1 \text{ is a fictional character}) \rrbracket^{c,g,w} \neq \#$,
 $\llbracket \mathcal{T}([\text{Anna Karenina}]_1 \text{ is a fictional character}) \rrbracket^{c,g,w} = 1$ iff ιr is a fictional character in w . (And 0 otherwise)

This means that (18) presupposes that there is a unique role r such that, necessarily, someone has all the r properties if and only if they have all the Anna Karenina properties. That is, necessarily, someone is an r occupant if and only if they are an Anna Karenina occupant. If this presupposition is satisfied (or accommodated), (18) says that r is a fictional character in the actual world. So we have analyzed (18) as (29).

This kind of treatment also provides satisfactory ways of understanding cases like (32) and (33).

- (32) $[\text{Oprah Winfrey}]_1$ admires $[\text{Anna Karenina}]_2$.

- (33) $[\text{Anna Karenina}]_1$ was created by Tolstoy₂.

(32) is the ordinary kind of statement we routinely make about people's affections for a fictional character, and (33) exemplifies equally familiar claims concerning the origin of a character.⁴⁸

(32) will be analyzed as follows (given the obvious extension of (30) to two-place predicates):

- (34) $\llbracket \mathcal{T}([\text{Oprah Winfrey}]_1 \text{ admires } [\text{Anna Karenina}]_2) \rrbracket^{c,g,w} \neq \#$ iff
 $\forall \langle g', w' \rangle \in c$: in w' , $\exists! r \forall \langle g'', w'' \rangle \forall m$: $g''(m) = \iota[\circ r \circ]_{w''}$ iff $g''(m) = \iota[\circ 65_a \circ]_{w''}$.

⁴⁸We are using (33) as an example of a statement that might occur in ordinary conversations, and not as a philosophical claim concerning creationism *qua* metaphysical view of fictional characters. It is obvious that ordinary speakers often say things like (33) without having in mind any philosophical view of this kind.

If $\llbracket \mathcal{T}([\text{Oprah Winfrey}]_1 \text{ admires } [\text{Anna Karenina}]_2) \rrbracket^{c,g,w} \neq \#$,
 $\llbracket \mathcal{T}([\text{Oprah Winfrey}]_1 \text{ admires } [\text{Anna Karenina}]_2) \rrbracket^{c,g,w} = 1$ iff Oprah
 Winfrey admires ιr in w . (And 0 otherwise)

In other words, we understand (32), roughly, as “Oprah Winfrey admires the Anna Karenina role,” which for the role theorist is to say that Oprah Winfrey admires the fictional character Anna Karenina. Similarly, we will treat (33) as the claim that the Anna Karenina role was created by Tolstoy, analogously to the semantics in (34).

5 The Semantics and Metasemantics of Co-Identification

In the last two sections I laid out the semantics for fictional names I favor. In this section I show how this account bears out the name-centric metasemantics defended in Section 2 by demonstrating its implications for identification and co-identification, and for cases of identification shift and non-authorial information.

5.1 Originating and Non-Originating Uses

In virtue of what does “Anna Karenina” mean what it does? I have endorsed the name-centric metasemantics according to which users of names defer to earlier speakers by intending to use the name with the same meaning, reaching back to an originating name-introduction.

The account of fictional names proposed here directly implement this metasemantic view. First, by treating originating uses as fictional utterances introducing discourse referents, and by the same token, roles. Second, by treating fictional names, on non-originating uses, as having the same semantic meaning as on originating uses. Below I offer some remarks on each in turn.

For the name centric, name-origination can be successful even if no individual is baptized. There are several dimensions of such an event, including the speaker’s intentions and authority.⁴⁹ From a linguistic point of view, the dynamic picture provides a compelling analysis of origination in this sense. Consider an example discussed by Sainsbury:

Take a case of error, Leverrier’s introduction of “Vulcan”. The originating episode perhaps started with a false quantified thought on the lines “There must be *another body* there affecting the orbit of Mercury”. This can sustain a grammatically singular thought, involving a definite having no bearer: “Let’s call it Vulcan”. (Sainsbury, 2015, 200)

⁴⁹See Sainsbury (2015, 199–202).

This is a paradigm case of discourse reference.⁵⁰ The indefinite “another body” introduces a discourse referent, call it j , which is picked up anaphorically by the pronoun:

- (35) There must be [another body] $_j$ there affecting the orbit of Mercury. Let’s call it $_j$ “Vulcan.”

Consequently, there is a Vulcan card in the file for this discourse recording information like “affects the orbit of Mercury,” “is called “Vulcan,”” and so on.⁵¹

Similarly, for fictional names, originating uses are fictional utterances introducing discourse referents. Sometimes a discourse referent is introduced first, with information about the name being later added to the relevant card, analogously to (35). This happens in (36):

- (36) Once upon a time there was a rich man who lived happily with his wife for a long time, and they had [one little girl] $_j$ together. [...] Since she $_j$ always rummaged in dust and looked dirty, they named her $_j$ “Cinderella.” (“Cinderella” in Grimm & Grimm, 2014)

Sometimes the name occurs first, as in (37), the first sentence of *Alice’s Adventures in Wonderland*.

- (37) Alice $_j$ was beginning to get very tired of sitting by her $_j$ sister on the bank, and of having nothing to do [...]. (Carroll, 1998 [1865])

Sometimes introduction proceeds by other means.

These differences notwithstanding, origination of fictional names consists in introduction of discourse referents by fictional works. As demonstrated in 4.4, our theory explains such originating uses of fictional names in terms of their semantics involving a role that gets fleshed out through accommodation and updating as the story progresses.

Further, we have seen that fictional names have the same meaning on assertoric, metafictional, and theoretical uses as when occurring fictionally. When used

⁵⁰Sainsbury frames the example of “Vulcan” in terms of thought, rather than utterances. For fictional names, I take origination to be utterances. But my view is compatible with taking fictional characters to be first introduced in thought by authors, given the plausible assumption that one can make utterances about a discourse referent that one has previously introduced in thought. For relevant discussion, see Maier (2017), Kamp (2021).

⁵¹I take the semantics of non-fictional empty names to be parallel to that given in this paper for fictional names, the central difference being their origination. I refrain from going into details here for lack of space.

metafictionally by you or me, "Alice" has the same meaning as it has in (37). These are non-originating uses for which the speaker deferentially intends to use the name in the way of the relevant community. Such non-originating uses are not directed at files for fictional stories, and therefore do not expand on the relevant role. Rather, they presuppose the role that was introduced by the author's originating act, or acts.

5.2 Co-Identification

Our account of metafiction bears out the observation that the truth conditions of the utterances in (1) rest on (c) and (d):

- (1) John. Anna Karenina is Polish
Sue. Anna Karenina is Russian.
- (c) "Anna Karenina" identifies Anna Karenina.
- (d) *Anna Karenina* (the novel) portrays Anna Karenina as Russian.

On this view, (c) means that "Anna Karenina" presupposes that its value is the unique Anna Karenina occupant. In other words, we see identification not as fictional names denoting roles, but as triggering presuppositions concerning roles determined by fictional works. John and Sue co-identify Anna Karenina in that both their uses of "Anna Karenina" trigger presuppositions concerning $\circ 65_a \circ$ (again, as a dummy for the actual card in the actual file). In turn, (d) means that $\circ 65_a \circ$ includes the property of being Russian. We thereby integrate the explanation of the truth conditions of metafictional utterances with the explanation of identification, as wanted. The same applies, *mutatis mutandis*, to other non-originating uses.

A further issue concerns utterances of "Anna Karenina" by characters in the story.⁵² Imagine that the sentence in (38) appeared in *Anna Karenina*.

- (38) "Anna, I love you," said Vronsky.

In this scenario (38) is uttered (written) fictionally by Tolstoy. At the same time, the metafictional (39) is true about this version of the novel.

- (39) In *Anna Karenina* Vronsky refers to Anna by using "Anna."

Many other things are true in this version of *Anna Karenina*, as in our own. Among them, that humans have kidneys and that Moscow is east of Petersburg. Perhaps it is also true in this *Anna Karenina* that Vronsky's referring to Anna is underpinned

⁵²Thanks to an anonymous reviewer for bringing this up.

by a chain of communication leading from his use of "Anna" to a baptism of Anna. Or perhaps this *Anna Karenina* turns out to be a fiction in which reference works differently from how it actually works. The answer will depend on one's views on truth in fiction.

5.3 Identification Shift and Non-Authorial Information

Consider again the case of Jocular Inversion. The name centric maintains that the initial jocular speakers intend to use "Holmes," the name Doyle introduced, in the way he used "Watson." The next generation intend to use "Holmes" the way their predecessors did. Hence, "Holmes" in the mouths of both generations is linked with the Watson card in the original file, or files.⁵³

For convenience, call the Watson properties, i.e. role, $\circ\text{Watson}\circ$. Accordingly, the initial group's uses of "Holmes" have the meaning in (40).

- (40) $\llbracket\text{Holmes}_i\rrbracket^{c,g,w} \neq \#$ only if $\forall \langle g', w' \rangle \in c: g'(i) = \iota[\circ\text{Watson}\circ]_{w'}$.
 If $\llbracket\text{Holmes}_i\rrbracket^{c,g,w} \neq \#, \llbracket\text{Holmes}_i\rrbracket^{c,g,w} = g(i)$.

Given this, we predict the correct results. For example, as used metafictionally by the jocular speakers and their descendants, (41) is true.

- (41) Holmes is a doctor.

Since "Holmes" in (41) is linked to Doyle's use of "Watson," its presuppositions concern $\circ\text{Watson}\circ$. Hence (41) is true. This will be the result of the account of metafiction outlined in 4.6.

To illustrate further, consider (42).

- (42) Holmes is called "Holmes."

There are different ways of reading (42). On a metafictional reading, it is a statement about the Holmes stories. Given that, as used by both the initial and the later jocular speakers, "Holmes" identifies $\circ\text{Watson}\circ$, we predict that this use of (42) is false. Yet (42) might be read in other ways. Arguably, there is a metalinguistic reading of (42) on which it is trivially true.

This account also implies that the second-generation jocular speakers will be mistaken about the truth values of certain metafictional utterances. *Ex hypothesi*, the second-generation speakers are not aware that the role they identify with "Holmes"

⁵³In cases like this with more than one work, later appearances of characters are plausibly themselves linked with earlier uses. Crudely, occurrences of "Watson" in later stories are linked ultimately with the first occurrence in *A Study in Scarlet* where Holmes and Watson were first introduced.

includes the property of being called "Watson," even though, in Sainsbury's scenario, they are aware that this role includes being a doctor. Hence, most likely, they would think that (42) is true, metafictionally. Yet they are mistaken. Their uses of "Holmes" identify \circ Watson \circ . So the metafictional reading of (42) is false, when uttered by them. Still, it is natural to think that most of what they say, metafictionally, when using "Holmes" will be true things, such as (41).

Finally, consider the case of Corrupted Flaubert, in which speakers identify Emma Bovary despite non-authorial information. Again, suppose one of these speakers says,

(3) Emma Bovary was a Parisian widow.

As a metafictional utterance, (3) is false, regardless of what the corrupted speakers believe about Emma Bovary. Our account predicts this results. The corrupted use of "Emma Bovary" in (3) is linked with the discourse referent that Flaubert introduced, and the name triggers presuppositions about \circ Emma Bovary \circ , the role determined by Flaubert's original text.

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