Comments on 'Beliefs, Propositions, and Definite Descriptions'

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Reasons to Doubt that Definite Descriptions are Central to the Paradox

- Contradictions arise in an analogous way for sentences that do not contain definite descriptions (or proper names or self-reference).
- Consider Anti-Expert sentences:

Buridan-Burge: Ann does not believe this sentence is true.

F1:
$$\gamma$$
 is $\neg B_i^{re} \mathsf{T}(\gamma)$

F2:
$$\gamma$$
 is $B_i^{re} \mathbf{F}(\gamma)$

No definite descriptions, proper names, or self-reference required!

PAE: $p \leftrightarrow B_i \neg p$

Reasons to Doubt that Definite Descriptions are Central to the Paradox

- Proper names could be used in place of definite descriptions.
- A contradiction arises regardless of whether the agent has a de re or a de dicto belief concerning the truth value of the definite description in question.

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Reasons to Doubt that Definite Descriptions are Central to the Paradox

Proposition 4.5 The formula $B_i(\gamma)$ is $B_i^{re}F(\gamma)$ is inconsistent in any propositional modal logic closed under Nec and containing K, $S2^{dicto}$, CorP, PI, Cor $_P$, Cor $_N$, I $_P$, and I $_N$.

Proposition PAE The formula $B_i(p \leftrightarrow B_i \neg p)$ is inconsistent in any propositional modal logic closed under Nec and containing K, CorP, PI, CorN, and NI.

(Proof Sketch: Treat $B_i \neg p$ as an analogue for $B_i^{re} F(\gamma)$. Use K, Nec, and propositional reasoning to derive analogues for lines 5 and 6 of the proof of Proposition 4.5. The remainder of the proof is the same.)

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If not Definite Descriptions, Proper Names, or Self-Reference, then What?

- An agent, i, cannot believe the propositions expressed by **F2** $(\gamma \text{ is } B_i^{re}\mathsf{F}(\gamma))$ or **PAE** $(p \leftrightarrow B_i \neg p)$ and at the same time satisfy the belief constraints of the authors' logic.
- Perhaps we should accept that there are some propositions that agents whose belief satisfy strong enough constraints cannot believe. Compares to Fitch's paradox.
- Perhaps some subset of the belief constraints are problematic.

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Potentially Problematic Constraints

- An instance of the axiom schemes describing the relationship between is-statements and belief operators (either $S1^{re}$, $S2^{re}$, or $S2^{dicto}$) as well as negative correctness (CorN) and negative introspection (NI) are all common to Propositions 4.1-4.5.
- Negative correctness (CorN) and negative introspection (NI) are all common to Propositions 4.1-4.5 and PAE.

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