Varieties of Quotation

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There are at least four varieties of quotation, including pure, direct, indirect and mixed. A theory of quotation, we argue, should give a unified account of these varieties of quotation. Mixed quotes such as “Alice said that life is ‘difficult to understand’”, in which an utterance is directly and indirectly quoted concurrently, is an often overlooked variety of quotation. We show that the leading theories of pure, direct, and indirect quotation are unable to account for mixed quotation and therefore unable to provide a unified theory. In the second half of the paper we develop a unified theory of quotation based on Davidson’s demonstrative theory.

“Language is the instrument it is because the same expression, with semantic features (meaning) unchanged, can serve countless purposes.” (Davidson 1968)

Suppose Alice utters (1). She can be properly quoted by any of (2)–(4):

(1) Life is difficult to understand.
(2) Alice said “Life is difficult to understand”.
(3) Alice said that life is difficult to understand.
(4) Alice said that life “is difficult to understand”.

(2) quotes Alice by mentioning the words she uttered. This is direct quotation. (3) quotes her, but could be true even if Alice never uttered any word in (3). This is indirect quotation. (4) quotes Alice by reporting what she said, but attributes to her only an utterance of “is difficult to understand”. Call this mixed quotation. ¹ If Alice utters (5), she uses quotation not to report what another says, but simply to talk about linguistic expressions. Call this pure quotation.

¹ The category of mixed quotation is more or less ignored in the literature. This is surprising. In the actual practice of reporting another’s speech, mixed quotation is, arguably, the most common form. Peruse any newspaper and one finds reports similar to these, from a recent New York Times article about testimony to a Congressional committee by Chairman of the Federal Reserve, Alan Greenspan:

Greenspan said that some of last year’s decline in long-term interest rates “will have to be refunded”. Passage of a program, by contrast, would bring rates down “quite a bit further”. He said the Fed would have been “irresponsible” not to have raised interest rates in 1994… . Mr. Greenspan said he agreed with Labor Secretary R. B. Reich “on quite a lot of things”. Their accord on this issue, he said, has proved “quite a surprise to both of us”.

“Life is difficult to understand” is a sentence.

1. Interactions among varieties of quotation

These varieties of quotation interact in interesting and largely overlooked ways. Consider first the following exchange:

A: Alice said that life “is difficult to understand”.
B: She did not; she said that death is difficult to understand.

A and B disagree. One uses mixed quotation, the other indirect quotation. That A and B disagree indicates that mixed and indirect quotation function in overlapping ways. We take this as evidence for:

C1 Mixed and indirect quotation should receive overlapping semantic treatments.

C1 gains additional support from the fact that joint mixed and indirect quotations admit of certain sorts of conjunction reduction. (6) is true only if (7) is:

(6) Alice said that life stinks and she said that life “is difficult to understand”.

(7) Alice said that life both stinks and “is difficult to understand”.

Consider next the dispute between A and C:

A: Alice said that life “is difficult to understand”.
C: No! She said “Life is not difficult to understand”.

That C disagrees with A shows that direct and mixed quotation must admit overlapping accounts, lending support to:

There are many reasons for mixed quoting another. Here is by no means an exhaustive list of typical reasons for preferring mixed over straight direct or indirect quotation: (i) The reported utterance is too long to be directly quoted, but the reporter wants to insure accuracy in certain key passages (as in the New York Times passage). (ii) Certain passages in the original utterance were particularly well-put (as in: Quine says that quotation “has a certain anomalous feature”). (iii) The reporter wants to distance herself from the use of certain words in the original utterance (as in: Alice says philosophy “stinks” or Bill says that it “ain’t” so).

Scare quotes are perhaps another variety of quotation and therefore are certainly worth discussing, but a full treatment of them, we believe, would require too much space. However, it is worth pointing out that there are important similarities between mixed quotes and scare quotes. In particular, reasons for scare quoting are often the same as reasons for mixed quoting.
C2 Direct and mixed quotation should receive overlapping semantic treatments. C could disagree with someone who uttered (3) only on the (not uninocent, at least in this context) assumption that C is directly quoting English, and so:

C3 Direct and indirect quotation should receive distinct semantic treatments.

Finally, consider the inference from the direct quote (2) to the pure quote (8); and similarly from the mixed quote (4) to the pure quote (9):

(2) Alice said “Life is difficult to understand”.
(8) A token of “Life is difficult to understand” was uttered.
(4) Alice said that life “is difficult to understand”.
(9) A token of “is difficult to understand” was uttered.

A natural explanation for these inferences is:

C4 Quotation in pure, direct, and mixed quotation should receive overlapping semantic treatments.

Lastly, C1–C4 are evidenced further by considerations about understanding pure, direct, mixed, and indirect quotation. Quotes in (2) function as they do in (5). All one need learn to extend an understanding of pure quotation to direct quotation is an understanding of the verb “say”, as it functions in contexts such as (2). Furthermore, understanding (2) and how indirect quotation, as in (3), functions suffices for understanding (4). So, it would seem that all that’s needed to understand mixed quotation is a prior understanding of pure, direct, and indirect quotation.

Surprisingly, though much is in print on the semantics of indirect quotation, some on the semantics of pure and direct quotation, and even a little on the semantics of mixed quotation, no one, as far as we know, has

3 An anonymous referee for this journal has pointed out to us that there is an important difference between mixed and direct quotation, at least in English, in as much as absence of agreement in inflection is acceptable in direct but not in mixed quotation. This doesn’t show that mixed and direct quotation cannot receive overlapping semantic treatments. It would show this only if it is a necessary condition on direct quotation that it doesn’t agree in inflection with the rest of the sentence. What’s clear is that it is a necessary condition on mixed, but not on direct, quotation that it agree in inflection with the rest of the sentence. What follows from this is that if one mixed quotes someone, she must ensure that the quote agrees in inflection with the rest of the sentence.

4 Here we agree with Partee (1973, p. 118). Nothing in C’s report indicates that she is speaking English and the grammaticality of her report would not be affected were we to substitute, say, a German sentence for the quoted words.

5 There are various devices for indicating quotation in written English: inverted commas, some uses of italicized, bold or underlined print; other languages differ. There are no particular conventions for spoken quotes except what we can cull from context.
ever tried to develop an account that satisfies constraints C1–C4. That is our chief aim in this paper. The assorted data thus far adduced provide strong support for the desirability of an account satisfying C1–C4 and show at least that any semantics not satisfying C1–C4 leaves much unexplained.6

We will offer a semantics for indirect, pure, direct, and mixed quotation, erected upon Davidson’s accounts for indirect and pure quotation (Davidson 1968, 1979). We begin by raising doubts about whether leading semantic accounts for indirect quotation and for pure (and direct) quotation can accommodate mixed cases in any non-ad hoc manner. Since no author attempts to satisfy C1–C4, our discussion will proceed by first showing briskly that the influential views on the semantics of indirect quotation cannot easily be extended or refined to accommodate mixed quotation and then equally briskly showing that the leading accounts of pure (and direct) quotation cannot either.

2. The semantics of indirect quotation

Most accounts of the semantics of propositional attitude reports share features (A) and (B):

(A) Propositional attitude reports assert that a relation obtains between an agent and a proposition (or a proposition-like content); and

(B) A propositional attitude report $\Delta A V \text{ed that } p$ (for some propositional attitude verb $V$) is true only if the proposition (or proposition-like content) expressed by the complement clause $p$ matches the proposition (or proposition-like content) of the agent’s attitude.

Restricted to indirect speech, (A)–(B) require that (3) is true iff Alice uttered something that matches the propositional content of its complement clause. Theories incorporating (A)–(B) differ on what “matches” means and on what exactly propositions or proposition-like contents are. Mixed cases, we believe, show that any theory incorporating (A)–(B) is inadequate. We shall illustrate the problem by discussing recent influential theories in which (A)–(B) are central components.

According to Soames, (3) is true iff Alice assertively uttered a sentence $S$ in an associated context $C$ such that for some $S'$ that can be readily

6 Here we strongly disagree with Partee (1973), who both expresses doubt about whether “quotation is part of natural language” (p. 410) and explicitly says that what we are calling pure and mixed quotation should “be treated separately” from direct quotation (p. 411).
inferred from S, the content of S’ in C is the same as the content of (1) in the context of the report (1989, p. 411). If Soames’s account is extended innocently to mixed quotation, then an utterance of (4) is a true report of Alice’s utterance u, say, of (1) iff “Life is ‘difficult to understand’” expresses the same proposition as (an utterance of) a sentence that can be readily inferred from (1). But which proposition could this be? Assuming quotation marks are functioning normally here (i.e., functioning as a singular noun phrase referring to an expression-type), it is not obvious that “Life is ‘difficult to understand’” expresses any proposition at all. (Indeed, it’s not even clear whether it is well-formed in English.) But even if it expresses a proposition, how could it express anything readily inferable from (1)? After all, aren’t (T1) and (T2) obvious truths about (4) and u?

(T1) Alice was talking about life; she was not talking about words. In no sense did she express a proposition that was about linguistic entities.

(T2) The complement clause of (4) contains quotation marks and is therefore, in some sense, about words.

Hence, if (4) were merely an example of indirect quotation, then we could indirectly quote another without using a complement clause matching the content of the reported utterance, contrary to Soames’s account.

Can the notion of readily inferable rescue (our extension of) Soames’s account? He says little about what is required for one sentence to be readily inferable from another. His only example is an inference of a conjunct from a conjunction (1989, p. 411). But is there any sense to the idea of readily inferring from (1) a sentence identical in content with “life is ‘difficult to understand’”? First, as just noted, “life is ‘difficult to understand’” does not seem to express a proposition. Hence, what could be inferable from it? Also, even if there is a sense in which an utterance of “life is ‘difficult to understand’” says something, Soames’s account can be rescued only if a sentence about words can be readily inferable from a sentence not about words. How this might be is a mystery for us.

For another illustration of the challenge mixed quotation poses for standard accounts of the semantics of indirect speech (i.e., accounts respecting (A)–(B)), consider accounts according to which propositional attitude reports relate an agent to an Interpreted Logical Form (ILF). The basic idea is that propositional attitude reports express relations between agents and “annotated constituency graphs or phrase markers whose nodes pair terminal and nonterminal symbols with a semantic value” (Larson and Ludlow, 1993, p. 305). An ILF is a logical form in the sense of Chomsky.

7 Proponents include Higginbotham (1986), Segal (1989), Larson and Ludlow (1993), and Larson and Segal (1995).
(1981) augmented by semantic values at each node in the phrase marker. So, an ILF effectively incorporates three types of information: the semantic content of an utterance (the “proposition expressed”), the logical structure of that semantic information, and the lexical means through which that semantic content is passed along. ILF theorists hope to appropriate various successes of diverse traditions in blocking unwanted inferences between propositional attitude reports. Adapting an example from Larson and Segal (1995, pp. 438–40), “Peter said that Lori met Cary Grant” is true just in case Peter said

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S:[t]  
  NP:[Lori]  VP:[Lori]  
    N:[Lori]  V:[<Lori, Cary Grant>]  NP:[Cary Grant]  
      N:[Cary Grant] 
    Lori:[Lori]  met:[<Lori, Cary Grant>]  Cary Grant:[Cary Grant] 
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where semantic values appear in the square brackets to the right of each node.

No ILF theorist discusses mixed, pure, or direct quotation. One thing is clear, however: if an ILF theory is to treat quotation innocently, then, inter alia, quotes must function in the same way and have the same semantic value whatever linguistic context they occur in. (Larson and Segal explicitly endorse semantic innocence (1995, pp. 436–7); so do Larson and Ludlow (1993, p. 332).) So, for mixed cases, e.g., (4), expressions quoted must be included as semantic values in the ILF of the complement clause (because the semantic value of a quotation is the quoted expression) and it must contain the quotation itself as a lexical element; e.g., there must be a node in which “‘is’” occurs as a lexical item and the semantic value of “‘is’”, whatever that may be, occurs as well. On this view, (4) claims Alice stands in the saying-relation to such an ILF. However, to the extent that it is clear what it is to stand in the saying-relation to an ILF, Alice does not bear this relation to any ILF as described above.

ILF theorists disagree among themselves about whether standing in the saying-relation to an ILF is to any extent pragmatically determined. If it were, then we could exploit this feature of their theory to reply to a number of objections (e.g., how it is that Caesar can stand in the saying-relation to an ILF containing English words; how it is that “Cary Grant” and “Archie Leach” can be (sometimes) exchanged without
reversing truth-value in indirect speech; how it is that two speakers can
samesay each other even though their respective words have distinct re-
ferences).

Though we endorse appeals to pragmatic considerations in an
effort to characterize our practice of indirect quotation (and other propo-
sitional attitude attributional practices), such appeals cannot solve the
problem posed by mixed quotation. It is not a pragmatic question
whether a mixed report requires the reported speaker to stand in the say-
ning-relation to an entity containing lexical elements as semantic values.
Typically, a mixed quoted speaker said nothing about words and it is a
straightforward semantic fact that he did not. Any theory that does not
respect this fact, or tries to dodge it by deporting it to pragmatics, is
inadequate.

In broad outline, a number of theories satisfying (A)–(B) differ from
Soames’s in as much as they, so to speak, add elements to the proposition
expressed by the complement clause in order to fine-grain a report (or
fine-grain it in what they take to be the right way), and then say that the
report is true iff the reported speaker stands in the saying-relation to this
new entity. In addition to ILF theorists, proponents of such views include

According to all such theories, a propositional attitude report is true just
in case an agent stands in a certain relation, e.g., the saying-relation, to the
content of the complement clause. Each adds new components—for
example, ILFs, notions, or lexical elements—to the proposition (or some
proposition-like entity) expressed. By letting objects of the attitudes be
propositions (or something proposition-like) expressed plus something, it
is still a requirement that the speaker, or believer, or … stands in the rele-
vant relation to the entity expressed.

Whatever the merits of these maneuvers, with respect to mixed cases
they establish no advance over Soames’s less baroque version. The con-
tent expressed by the complement clause of a mixed case is about words.
The person reported by, say, (4), did not utter anything about words. So,
any theory requiring for the truth of an indirect quotation that the reported
speaker stand in the saying-relation to the proposition expressed by the
complement clause cannot accommodate mixed cases.

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See Higginbotham (1986), Segal (1989), Ludlow and Larson (1993, pp. 335–
42), Larson and Segal (1995, ch. 11) for pros and cons of this debate.
3. A reply

Are we exaggerating the significance of mixed quotation? A dismissive reaction to mixed cases is the following modification of Soames’s view:⁹ Transfer the contribution made by the quotation marks outside the scope of “says that”. The quotes of mixed quotation behave like an afterword, somewhat like adding “and, by the way, she used these words in saying it”. This observation might lead one to think that even though other theories do not explicitly try to account for cases like (4), it is fairly easy to do so if (4) is construed along the lines of (10):¹⁰

(10) Alice said that life is difficult to understand and she said it uttering, in part, the words “is difficult to understand”.

First of all, (10) fails to account for a basic fact about mixed quotation: mixed quotation contains a component that serves two functions concurrently. The quoted part is both employed to report what the speaker said and it is employed to say, at least partially, what the speaker actually uttered. As Davidson notes, “[some tokens] … do double duty, once as meaningful cogs in the machine of the sentence, once as semantically neutral objects with a useful form” (1979, p. 92).

In (4), “is difficult to understand” serves two functions. It (together with other words) functions to report what Alice said, namely, that life is difficult to understand; but it also functions minimally to report that Alice tokened “is difficult to understand”. So, “is difficult to understand” serves two functions, without incurring ambiguity. In (10), no single component serves these two functions; and so, (10) fails to explain how a token can have this double function; it just states that it has it.¹¹

Here’s another objection to (10). Suppose Nicola utters “Alice is a philospher”. She can be correctly mixed quoted by (11):

(11) Nicola said that Alice is a “philosopher”.

¹⁰ On this construal, mixed cases involve not both indirect and direct quotation, but rather indirect and pure quotation.

¹¹ If there should be overlap in a semantic treatment of direct and mixed quotation (i.e., if C2 is in place), the second part of (10) must be closely related to how quotes are treated in pure and direct quotation. In direct quotation there is no reference to what the reported speaker expressed by uttering the quoted words. There is only a reference to the words uttered. This is dramatically illustrated by (I):

(I) Alice said “gobbely gobblely gook”.

There need not be anything she expressed by uttering these words. In other words, an account of mixed quotation along the lines of (10) cannot satisfy C2.
Mixed quotes like (11) are not uncommon. Often we hear others using unknown words (i.e., a word not part of our vocabulary). An utterer of (11) might have mixed quoted Nicola’s utterance of “Alice is a philtosopher” because he is uncertain about what “philtosopher” means. He might assume that Nicola’s vocabulary is larger than his and mixed quotes her to indicate that this is a word unknown to him. Alternatively, he might be convinced that Nicola is linguistically incompetent and wants to make this transparent without himself committing what he thinks is Nicola’s mistake. On either scenario, mixed quotation is used to report what someone said when part of what was said is unintelligible to the reporter himself.\(^{12}\)

It should be obvious that an account of mixed quotation along the lines of (10) cannot be extended to (11). A natural extension would be (12):

\[^{(12)}\text{Nicola said that Alice is a philtosopher and she said it using, in part, "philtosopher".}\]

But in uttering the first conjunct of (12), a normal English speaker fails to report anything at all. Since a speaker can make a correct report by uttering (11), the account adumbrated by (10) fails as an account of mixed quotation.

We cannot prove that the leading accounts of the semantics of indirect quotation cannot be extended to account for mixed quotation, but if C1–C4 are acceptable constraints, these accounts face a so far unmet challenge.

4. The semantics of pure quotation

The most influential accounts of pure quotation also fail to extend to the mixed cases. The two prominent accounts of quotation are the proper name account and the description account; both preclude satisfying C1–C4.

According to the proper-name account (e.g., Quine 1961, p. 140 and Tarski 1956, p. 159), quotations are unstructured proper names of the quoted expressions. There is no systematic correlation between what occurs inside the quotation marks and the semantic value (i.e., the referent) of the entire quotation. Applying the proper name account to (4), unfortunately, results in ungrammaticality. Since quotations are just names, (4), on this account, semantically (and syntactically) parallels (13):\(^{13}\)

\[^{12}\text{This is closely related to the use of mixed quotation to distance oneself from objectionable vocabulary.}\]

\[^{13}\text{For an account along these lines, see Platts (1979, pp. 109–10).}\]
According to the description account (e.g., Quine 1960, p. 202; Tarski 1956, p. 160; Geach 1957, p. 79, and 1970), there is a set of basic units in the language (words, according to Geach; letters, according to Quine). At this basic level, we retain the proper name account, e.g., according to Quine, “a” is a name of one letter, “b” a name of another, etc. Complex quotations, i.e., quotations with more than one basic unit, are understood as descriptions of concatenations of the basic units. So, (4) is construed as (14):

(4) Alice said that life “is difficult to understand”.
(14) Alice said that life “i”-“s”-“ ”-“d”-“i”-“f”-“f”-“i”-“c”-“d”,
where “-” is a sign for concatenation. (14) is ungrammatical. Since, according to the description account, when quotes surround basic units, say, “a”, “b”, etc., the result is a name of the expression, (14) represents the structure of (4) as analogous to “Alice said that life Manhattan-Brooklyn-Queens-…”, which it clearly is not.

So, prima facie, one general lesson from our brief discussion of these two accounts is that any account of quotation according to which the semantic function of word-tokens inside quotation marks is to refer to word-types (or some other type of linguistic entity) fails to assign correct truth-conditions to (4).

In summary, our criticisms of accounts of indirect, direct, and pure quotation show that in order to account for mixed cases an account must do two things: it must account for how the complement clause of, e.g., (4) can be employed to effect simultaneously a report that Alice uttered the words “is difficult to understand” and that Alice said life is difficult to understand. We turn to proposals for how to execute these.

5. Davidson’s account of pure quotation

The main focus of Davidson’s paper “Quotation” is pure quotation. Davidson construes (5) as (15):

(5) “Life is difficult to understand” is a sentence.
(15) Life is difficult to understand. The expression of which this is a token is a sentence.

Since Davidson takes expressions to be shapes or patterns (1979, p. 85), (15) is equivalent to (16):

(16) Life is difficult to understand. The shape of which this is a token is a sentence.
where an utterance of the second sentence is accompanied by a demonstration of an utterance of the first. According to Davidson:

… quotation marks … help refer to a shape by pointing out something that has it … The singular term is the quotation marks, which may be read “the expression a token of which is here”. (1979, p. 90)

On his view, quotes are definite descriptions containing demonstratives. The demonstrative picks out the token within the quotation marks and the definite description denotes an expression, i.e., a shape or a pattern, instantiated by the demonstrated token.

Extending Davidson’s idea to direct quotation, (2) would be semantically construed as (17):

(2) Alice said “Life is difficult to understand”.
(17) Alice said (produced) a token of the pattern instantiated by that.
Life is difficult to understand,

where an utterance of the first sentence is accompanied by a demonstration of an utterance of the second.

This unified demonstrative account of pure and direct quotation incorporates four attractive features:

(i) It explains why learning to quote is learning a practice with \textit{endless but non-iterable} application.

Understanding quotation is understanding “the pattern instantiated by that”. There is no mystery about how we acquire this capacity, nor about how to account for it in a finitely axiomatic semantic theory. Obviously, there is no upper bound on the length of expressions that can be quoted. However, it does not follow, on the demonstrative account, that quotation is a semantically \textit{productive} device. Every pure quotation ascribing a metalinguistic feature \(a\) to a quoted expression \(b\) asserts the same thing: that the demonstrated object (i.e., \(b\)) is \(a\). However, it does follow, on the demonstrative account, that quotation is not, contrary to a common view, genuinely iterative. Quoted expressions are \textit{exhibited} so that speakers can talk about the patterns (according to Davidson) they instantiate. The

\textsuperscript{14}Washington (1992) criticizes what he takes to be Davidson’s account of direct quotation. He writes:

According to [Davidson], a direct quotation of the form in (a) should be expanded as (b):
(a) \(X\) said “\(p\)”.
(b) \(X\) said, using words of which this is a token, that \(p\).

Washington misreads Davidson. Davidson never renders (a) as (b). (a) contains \textit{direct} quotation and Davidson does not even discuss direct quotation in his paper. Washington references page 92 of Davidson’s article and on that page Davidson sketches an account of what we’ve been calling mixed quotation. If anything, (b) is Davidson’s account of mixed quotation.
semantic properties of the tokens are not in active use; they are semanti-
cally inert (see (ii) below). So, quotation marks within quotation marks are semantically inert. This is why (18) makes sense:

(18) “oswerk” is not a quoted expression in Romanian.

It would be a serious error to re-apply Davidson’s account of pure quota-
tion to the referenced token in (18), resulting in nonsense like:

*(19) oswerk. The shape of which this is a token. The shape of which
this is a token is not a quoted expression in Rumanian.

The displayed token in (19), all that succeeds the first colon, is not at all what’s quoted in (18).

(ii) It does this while preserving semantic innocence.

A semantic account T for a language L is semantically innocent just in
case what an expression of L means according to T does not vary system-
atically according to context (see Davidson 1968, p. 106, 1975, p. 166).
Semantic innocence is preserved at two levels. First, the account does not assume words take on new semantic values when quoted. Secondly, it makes the device of quotation unambiguous; quotes in pure quotation are treated semantically in exactly the same way as quotes in direct quotation, thus respecting C4.

Semantic innocence so construed, however, is compatible with there being contexts in which what an expression means is not in active use. So, even though “the United States” denotes the United States, it is semanti-
cally inert in (20):

(20) “the United States” is a linguistic expression.

(iii) It explains why quotational contexts are opaque.

Sentences containing demonstratives need not preserve their truth value when different objects are demonstrated. If you substitute a word-token of one type for another of a different type as the demonstrated object, different objects are demonstrated and thus the truth-value of the original (utter-
ance of that) sentence may change (see conclusion below).

(iv) It explains why quantifying into quotes in natural language pro-
duces absurd results.

“∃y(‘boxey’ is a word)” cannot be inferred from “‘boxer’ is a word” nor can “∃x(‘x’ is a word)”. The account explains why these inferences fail; since it makes no sense to quantify into a demonstrated object, it makes no sense to quantify into quotes on this account.\footnote{We are not claiming it’s illegitimate to introduce a quotation-like device into English that allows quantification in. The point is rather that “ordinary” quotation, which we are discussing, doesn’t allow such quantification. Here we agree with Quine (1961) and Davidson (1979).}
Attractive as (i)–(iv) are, the account requires an important modification. Consider Alice’s spoken utterance of (1). (2) directly reports Alice. According to our modest extension of Davidson’s account, (2) is construed as (17). But Alice did no such thing. Whatever sounds Alice said (produced) do not instantiate the pattern demonstrated by an utterance of (17) in any obvious sense.

This objection is by no means fatal. After all, Davidson only says “we may take [an expression] to be an abstract shape” (1979, p. 85). His theory is compatible with expressions being something else. We need only find something that can be instantiated by things radically differently shaped. In other words, one response is to identify an appropriate object to serve as the expression instantiated by the demonstrated token. This object must be such that written tokens, spoken tokens, Braille tokens, Semaphore tokens, finger language tokens, and any other way in which words can be produced, can be instantiated by it. Moreover, since we can, and constantly do, develop new ways of producing words (we develop new sign systems for blind people, for computer languages, etc.), this entity must be instantiable by tokens not yet conceived.

Though we doubt such entities exist, they might, and if they do, they might ultimately play a role in the metaphysics of language. But even if they do, it is by no means clear that this issue should be settled by the semantics of quotation. A semantics should avoid countenancing (quantification over) dubious metaphysical entities in the metalanguage unless absolutely necessary. Happily, Davidson’s account can be modified so as not to quantify over expressions. It could equally well treat quotes as quantifying over tokens that stand in a certain relation, call it the same-tokening relation, to the demonstrated token. This suggests construing (5) as (21):

\[(21) \forall x(\text{ST}(x, \text{that}) \rightarrow \text{S}x)\]. Life is difficult to understand, where an utterance of the first sentence demonstrates the exhibited token of (1), “ST” means same-tokens, and “S” means is a sentence (token). Rather than quotes demonstrating a token and denoting some abstract object it instantiates, they are expressions that quantify over tokens that stand in a same-tokening relation to the demonstrated token. Whether two entities stand in a same-tokening relation to each other is not settled by the semantics. It might involve appeal to an abstract object, but, then again, it might not.

The demonstrative account of pure quotation can be extended naturally to direct quotation. (2) would be construed as (22) (alternatively, as (23)):

(2) Alice said “Life is difficult to understand”.

\[(22) \exists u(\text{Says}(u, a) \& \forall y(\text{ST}(y, \text{these}) \rightarrow \text{ST}(u, y))). \text{Life is difficult to understand.}\]
“Says” means says. So, Alice said a token that same-tokens the demonstrated object.

It goes beyond the scope of this paper to elaborate on and fully defend the view that quotes are quantified expressions. One obvious advantage of this view is that it construes sentences containing quotes as being about concrete particulars and not about objects existing outside space and time. These concrete particulars can be sounds, ink marks, tokens in a language of thought or what have you. The semantics leaves this open. Glancing forward, just as Davidson’s semantics isn’t committed to the existence of propositions as what determines the samesaying relationship, a semantics need not be committed to abstract entities, expression-types, as what determines the same-tokening relationship.

6. Davidson’s account of indirect quotation

In “On Saying That”, Davidson (1968) paraphrases (3) as (24):

(24) Life is difficult to understand. Alice said that,

where “that” is accompanied by a demonstration of the first utterance and that second utterance is true just in case Alice said something that same-says the demonstrated utterance. We prefer to ignore Davidson’s distinction between analysis and logical form and represent (3) as (25):18

(25) $\exists u (\text{Says}(u, a) \land \text{SS}(u, \text{that})).$ Life is difficult to understand, where an utterance of the first sentence demonstrates an utterance of the latter sentence. “Says” still means says, and “SS” means samesays.

We cannot emphasize enough that we do not intend here to engage in an evaluation of Davidson’s (or our version of his) account of indirect quotation.19 Our aim, instead, is to show how the accounts of direct and indirect quotation can be exploited and developed so as (at least) to satisfy C1–C4. Notice straight away that C3 is satisfied, i.e., indirect quotation is treated differently from direct quotation. The former invokes same-tokening; whereas the latter invokes samesaying.20

16 Given certain not implausible assumptions about ST, (22) and (23) are equivalent since: $\text{ST}(u, \text{these}) \iff \forall y (\text{ST}(y, \text{these}) \rightarrow \text{ST}(u, y))$.
17 For an elaboration of this view, see Cappelen (1997).
20 Seymour (1994) misconstrues Davidson on this point. According to him, Davidson’s account of indirect speech is a notational variant of a sentential account of indirect speech coupled with Davidson’s account of pure quotation.
7. Mixed quotation

Earlier we argued that the available semantic accounts of pure (and direct) and indirect quotation do not integrate mixed quotation and therefore fail to satisfy C1–C4. The semantic theories of indirect speech canvassed earlier treat the complement clause as a semantic unit referring to (or in some other way determining) a proposition (or something proposition-like). The semantic theories of quotation canvassed earlier treat pure quotes as singular terms referring to abstract objects, expression types. For anyone receptive to either of these ideas mixed cases remain enigmatic. From these points of view mixed quoting seems to involve two entirely different activities taking place at the same time in the same place. How could the complement clause of (4) both determine a proposition not about words, and, concomitantly, refer to words Alice used?

Merging the two demonstrative accounts supplies an ingenious reply. Since the complement clause is in effect semantically excised from (4) and merely demonstrated, we can ascribe different properties to it. With one utterance we can say both that the demonstrated token saysays one of Alice’s utterances and say that it (or parts of it) same-tokens that utterance. Our suggestion, then, is to construe (4) as (26):²¹

(26) \( \exists u (\text{Says}(a, u) \& \text{SS}(u, \text{that}) \& \text{ST}(u, \text{these})) \). Life is difficult to understand,

This is a mistake; we can truly indirectly report, and hence, saysay, Alice’s utterance of “I’m here now”, in some contexts, by saying “Alice said that she was there then”. Here we saysay Alice without same-tokening her. The other way around, one may same-token her utterance of “I’m here now” without saysaying it, by saying “I’m here now”. See, also, Baldwin (1982, p. 273).²¹ An anonymous referee for this journal has suggested to us that there are two ways to relate the logical form of mixed quotation to surface structure. One option is to say that mixed quotation involves a use of the same word “says” in two different senses at the same time. We cannot endorse this reading since our argument that conjoined direct and indirect quotations admit of legitimate conjunction reductions renders “says” unambiguous. The other option is to suppose that “says” corresponds to our predicate “Says” in logico-semantic form and that there is an implicit gap in the sentences for either of the two predicates “SS” and “ST”, only one of which need be filled, but both of which can be. We recommend a third alternative: an ordered pair \(<a, b>\) satisfies the two-place predicate “Says” just in case \(a \text{ says } b\). What in the syntax determines whether “ST” or “SS” or both are in logico-semantic form is this: if “says” takes a complement clause as its grammatical object, “SS” is in play; if “says” instead takes a quoted noun phrase as its grammatical object “ST” is in play; with genuine cases of mixed quotation both predicates are in play. This has an odd consequence, namely, in mixed quotation the transitive “says” takes two distinct direct objects. Rob Stainton pointed out this peculiarity for us.
where an utterance of the first demonstrative demonstrates an entire utterance of (1) and an utterance of the second demonstrative demonstrates (only) the (sub)utterance of “difficult to understand”.\footnote{Actually, there might be reasons for complicating this logical form by at least adding another quantifier ranging over a distinct (sub)utterance; and also, perhaps, adding another predicate in logical form indicating that whatever utterance this second quantifier ranges over must be a part of whatever utterance the first quantifier ranges over. We will ignore these technical niceties here.} According to the unified account, mixed cases like (4) can be utilized both to attribute the same-tokening relationship between one of Alice’s utterances and the demonstrated (sub)utterance and to attribute a samesaying relationship between Alice’s utterance and the demonstrated utterance.\footnote{We agree with Davidson that “the device of pointing can be used on whatever is in range of the pointer, and there is no reason why an inscription in active use can’t be ostended in the process of mentioning an expression … [Some tokens] … do double duty, once as meaningful cogs in the machine of the sentence, once as semantically neutral objects with a useful form” (1979, p. 91).}

There are cases where quotes in the complement clause do not indicate mixed quoting. If Alice asserts (5), we can report her with (27). On our account this is unproblematic. (27) is construed as (28):

\begin{align*}
\text{(27)} & \text{ Alice said that “life is difficult to understand” is a sentence.} \\
\text{(28)} & \exists u (\text{Says}(a, u) & \& \ SS(u, \text{that})). \text{ “Life is difficult to understand” is a sentence.}
\end{align*}

In some cases the syntax of an indirect report does not reveal whether the report is mixed or indirect. (29) could report what Alice said about the name “Butcher Bob” (she might have uttered “‘Butcher Bob’ is ugly”) and therefore be construed as indirect quotation, i.e., as (30); or it could be a mixed report of what Alice said about Butcher Bob, but where the reporter may want to distance himself from the use of the name “Butcher Bob”, and therefore, he employs a mixed case, i.e., as in (31):

\begin{align*}
\text{(29)} & \text{ Alice said that “Butcher Bob” is ugly.} \\
\text{(30)} & \exists u (\text{Says}(a, u) & \& \ SS(u, \text{that})). \text{ “Butcher Bob” is ugly.} \\
\text{(31)} & \exists u (\text{Says}(a, u) & \& \ SS(u, \text{that}) & \text{ST}(u, \text{these})). \text{ Butcher Bob is ugly.}
\end{align*}

In (31), the first demonstrative demonstrates an entire token of “Butcher Bob is ugly” and the second demonstrates only the token of “Butcher Bob”.

Based on surface syntax alone, whether an utterance of (29) will be construed as (30) or (31) depends upon what intentions an interpreter ascribes to the utterer. This is no different from ordinary cases of ambiguity. We cannot determine simply on the basis of a written or spoken utter-

\footnote{Notice that “is difficult to understand” is mentioned in (26) if “mention” is defined as: an expression e is mentioned in an utterance u just in case the token of e occurring in u is produced in order to be demonstrated so as to talk about tokens that same-token it.}
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ance of an ambiguous sentence what the speaker intended. What is special about mixed cases is that they can be used to attribute both the same-tokening and the same-saying relation between the same two utterances. Though special, there’s nothing problematic here. In fact, given that it is a very efficient way of performing a certain kind of speech act, it is exactly what we should expect.24

In criticizing other accounts, we appealed to reports such as (11):

(11) Nicola said that Alice is a “philtosopher”.

Our account treats (11) as (32):

(32) \( \exists u (\text{Says}(n, u) \& \text{SS}(u, \text{that}) \& \text{ST}(u, \text{these})) \). Alice is a philtosopher,

where “that” is accompanied by a demonstration of the token of “Alice is a philtosopher” and “these” by a demonstration of the token of “philtosopher”.

Is our account better positioned to account for the truth of (11) than the account (i.e., (12)) we criticized earlier? After all, an utterance of (11), construed as (32), is true only if Nicola’s utterance samesays its sub-utterance of “Alice is a philtosopher”. But an utterance of “Alice is a philtosopher” by a normal English speaker can’t express anything since “philtosopher” is not English; but, then, how can an utterance that fails to express anything samesay anything?

Anyone who has this concern has not understood how the extension of the same-say relation is determined. It’s the actual practice of making indirect reports of others that fixes that extension. There are no a priori constraints on what can samesay what. If a certain sort of report is an

24 In conversation, Fodor argued that the ungrammaticality of sentences like (II) count against our proposal for mixed cases.

*(II) Alice said that “I”obsters fight with their tail.

Fodor asks why (II) shouldn’t be grammatical according to our proposal? Our reply is two-fold. First, we are not convinced by the alleged data. Something is strange about (II), but consider the name “Barney Gag”. Some A, a homophobe who dislikes Barney Gag, says, “Barney Fag is stupid”. In reporting A, we might try: A said that Barney “F”ag is stupid. This mixed quote is not obviously nonsensical. However, if Fodor is right that (II) is more than just unusual, an interesting question is why it is a constraint on our practice of mixed quotation that we cannot quote sub-morphemic units. The answer might be that (II) doesn’t display which word Alice used. Nothing in (II) indicates that she used the letter “I” in writing down “lobster”. For all we know, she might have spoken Romanian. If she was speaking Romanian, it would be, at least, utterly confusing to say that she used the letter “I”. Where? In which word? Just somewhere in her sentence? We don’t even know if she wrote it; she could have been speaking. If mixed quotation doesn’t permit quoting sub-morphemic units, the resulting confusion might explain the restriction. Imposing such a constraint is compatible with our account; indeed, it’s hard to imagine an explanation of this (alleged) restriction that is incompatible with it.
important part of that practice, then it’s philosophically prejudicial to bar it as illegitimate. Mixed quotes similar to (11) form an important subpart of our practice of indirect reporting. We often encounter speakers whose utterances partly make sense to us and partly don’t; we need a reporting device to indicate which part made sense and which was odd. Mixed quotation serves exactly that function. Consider common-place cases like (33)–(37):

(33) Max said that Alice is an “oenophile”, but I’m not sure what that means.
(34) Max said that Alice is an “oenophile”, but I think that what he means by “oenophile” is not what we mean by it.
(35) Max said that Alice is an “oenophile”, but I don’t think he knows what that means.
(36) Max said that Alice is an “oenophile”, but I don’t think that’s a word.
(37) Max said that Alice is an “oenophile”, but that isn’t a word.

In (33), the reporter is uncertain about the meaning of an expression, but leaves open the possibility that this is due to his own linguistic ignorance; whereas the difference between (34) and (37) concerns the speaker’s degree of certainty about “oenophile”’s place or non-place in the lexicon.

(33)–(37) communicate efficiently that a certain part of Max’s utterance made sense, but that one specific part, his use of “oenophile”, was odd. These five cases begin to indicate the wide variety of reasons we have for finding, and pointing out that, the use of certain expressions is odd. (36)–(37) are, perhaps, closer to (11). Notice how we can extend (11) to (11¢):

(11¢) Nicola said that Alice is a “philosopher”, but I don’t think that’s a word, but that isn’t a word, etc.

What all these examples show is that since mixed quotes like (11) are an important part of our indirect reporting practice and since the extension of the samesay relation is determined by our actual practice of indirect reporting, there can be no further question whether the demonstrated sub-utterance of an utterance of (32) can samesay an utterance of Nicola’s. Therefore, any account of indirect speech that ignores these sorts of cases is incomplete.

What about the question how it is possible for a demonstrated utterance of “Alice is a philosopher” to samesay Nicola’s utterance? If this question is asking how samesaying can have this sort of extension, we don’t know how to answer it. It has the extension it has and we can understand why that is useful and important in our linguistic practice. Still, one might wonder how, assuming that (11) and its like are linguistically acceptable mixed quotations, do we understand them? In order to understand (11),
don’t we need to understand its complement clause? But its complement clause contains an expression we might not understand, namely, “philosopher”. And isn’t this particularly damaging for us since our chief complaint against the alternative account (12) is that its reporter ends up asserting an ill-formed meaningless English sentence?

Since we do claim we understand (11), there is a challenge here, but that challenge is an objection to us only if our theory makes that challenge particularly difficult to meet. We don’t think it does. According to the unified demonstrative account, the complement clause is no part, at least not “from a semantical point of view”, of (11). To understand an utterance of (11) is to understand the utterance of its main clause (the sentence containing the demonstrative). Having understood an utterance $t$ of that main clause, one can go on to determine whether the demonstrated sub-utterances samesays Nicola’s utterance in order to determine the truth of $t$. How we actually do that, i.e., how we determine whether two utterances samesay each other, is a question that takes us well beyond the scope of this paper. For our purposes, all we need to establish is that this is something we do do for utterances of sentences like (11). But anyone who agrees that (an utterance of) (11) is linguistically acceptable and potentially true must concede that this is something we do do.

8. Conclusion

We have shown at least this much: there are interesting interactions among the varieties of quotation. Semantic accounts of pure, direct, mixed, and indirect quotation must acknowledge these interactions, i.e., must satisfy C1–C4. A myopically developed account of either indirect or pure quotation is unlikely to be correct. Our joint account, as far as we know, is the only one available satisfying all four constraints.

An important advantage of joining a demonstrative account of pure and direct quotation with a demonstrative account of indirect quotation is that this results in a unified account of opacity. Pure and indirect quotation are paradigms of opaque contexts. From a methodological point of view, it is both plausible and desirable that there be a common explanation of their opacity. This probably accounts for so many efforts in the history of this subject to assimilate indirect quotation to direct quotation (Carnap 1937, p. 248, 1947; Scheffler 1954; Quine 1956, 1960, secs. 30–

25 See Cappelen and Lepore, forthcoming, for our views about what determines the extension of “samesaying”.

26 Notice that if (11) is problematic, then (33)–(37) should be equally problematic for anyone who doesn’t know the word “oenophile”.
32; Sellars 1955, even Church 1954, given his metalinguistic solution to Mates’s problem). Though the unified demonstrative account provides a uniform account of quotation, it does not do so by assimilating either form of quotation to the other and therefore does not fall prey, as did its predecessors, to the standard Church arguments (Church 1950, p. 97).

Anyone who finds the account of quotation served in this paper unpalatable (perhaps because of the numerous objections to Davidson’s account of indirect quotation) needs to look for an alternative. But the situation here is unlike indirect quotation. There are no large number of more or less acceptable competing accounts to choose from. In other words, if C1–C4 are acceptable constraints on a general account of reported speech, then any account of indirect quotation is incomplete until supplemented with an account of pure and direct quotation.

Still, we’d like to end with a challenge for those philosophers unalterably convinced that Davidson’s account of indirect quotation is wrong. (1) Take your favorite theory of indirect quotation and show that it can (be extended to) account for C1–C4. (2) Either develop a theory of pure quotation that combines with your favorite theory of indirect quotation to yield a unified account of opacity or explain why opacity doesn’t admit of a unified account. When you’ve completed tasks (1) and (2), compare your results with the unified account with respect to simplicity and elegance.

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