1 Introduction

There are few phenomena in natural language more liable to be taken for granted than ellipsis. It feels natural to leave redundant content unexpressed; but from the comprehender’s perspective, elision should hardly be ‘natural.’ And yet, it is. In (1a), the verb phrase is missing, while in (1b), it is repeated.

(1) a. Although I didn’t really have to avoid meat for a year, I did.
    b. Although I didn’t really have to avoid meat for a year, I avoided meat for a year.

But rather than being helpful, this repetition strikes a sour note. Remarkably, we prefer the burden of working out what the speaker might have meant to the burden of listening to a repetition. Why should that be?

It may well be premature to ask such why-questions, but there are many preliminary problems to be tackled which, while challenging, seem more tractable—what the mechanisms of ellipsis are and what the range of crosslinguistic variation is. With these questions, every branch of the language sciences (theoretical linguistics, psycholinguistics, computational linguistics) must grapple. The first goal of this project is to build and make freely available to those who engage such questions, a new kind of resource, one designed to be valuable to theoreticians of every persuasion and also to those with more practical goals. The resource will be a large corpus of naturally occurring data, recording ellipses in their discourse context, annotated at a level of sophistication that will allow the hardest and most interesting questions to be investigated. It will be web-based, freely accessible to researchers of all kinds, and searchable by way of an intuitive and well-designed user-interface.

Many different species of ellipsis have been documented, and to keep things manageable, while at the same time constructing something useful, we will focus on the type known as *sluicing*:

(2) They’re arriving tomorrow, but we don’t know exactly when.

In sluicing all but the interrogative phrase of a content question is elided. We choose sluicing as our initial target because it is widely attested across languages (making it a good base for an extension beyond English), because it is well studied (which means that we have the makings of a rich annotation system), and because it interacts in interesting ways with many other aspects of linguistic form and interpretation—question-hood, the dynamics of discourse, the organization of lexical information, the representation of implicit content, the difference between root and embedded structures, the syntax of wh-movement, and much else.

As the work of building, testing, and presenting the resource proceeds, the PI’s will make use of the emerging patterns to investigate a number of issues that have been central in theoretical debate. Our hope is that the size and richness of the database will make possible more definitive kinds of conclusions (empirical and analytical) than have been possible to date. Papers and presentations emerging from the project will be directed equally to theoretical linguists and to computational linguists.

2 The Research Context

First we fix some terminology. Consider the examples in (3) and (4).

(3) a. They’ve made an offer to [one of the candidates], but I’m not sure *which one*.
    b. She bought [ some] properties; *how many*, we’re not entirely sure.

(4) a. They were firing, but *at what* was unclear.
    b. He finished on time, but *with whose help*?
In interpreting sluices, comprehenders must ‘resolve’ the ellipses, filling out ellipsis sites based on contextually-supplied content and thereby interpreting the wh-phrases as full content questions. The literature recognizes three dimensions along which sluices may vary. Consider (3) and (4). In (3), the context contains a phrase which corresponds to the wh-phrase of the sluice—one of the candidates in (3a) for example. Here we will follow Chung et al. (1995) in using the term inner antecedent for such phrases and abbreviate it ia (the term correlate is also used). There are also cases in which the context contains no ia, as in (4). We will follow custom and use the term sprouting for such cases. We will use the term merger for cases like (3) which lack an ia. Whether or not the distinction between merger cases and sprouting cases is more than terminological has been a major point of contention.

A second dimension of variation is the dialogic source of the context. We have so far considered only ‘same-speaker’ sluices, but ‘cross-speaker’ sluicing, which borrows from another’s utterance, is common:

(5)    a: I got a new laptop as a Christmas present.
       b: Who from?

Finally, most of the cases we have seen are embedded, and embedded sluices can be complements, ((3a)), subjects ((4a)), or topicalized ((3b)). In addition, sluices may also be free-standing ‘root sluices’, as in (5) above. Although this is also cross-speaker, root sluices need not be cross-speaker, as is clear from (4b).

These then are the dimensions of the resolution problem for sluicing: The right analysis must explain how apparently free-standing interrogative phrases can somehow draw content from the context of use to be interpreted as if they were clauses. That content can be provided by the speaker of the sluice or another speaker. Some sluices occur in root contexts and some as complements; some are subjects and some are topicalized. Finally, there may or may not be an ia for the wh-phrase. Such variation prompts some natural questions: Are all types of sluice subject to the same constraints? Are they resolved by the same mechanisms? Existing answers to these questions are incomplete and disputed, as we will see. If we turn to the theoretical landscape, the central questions are the following:

**QUESTION 1**: What, if anything, is the content of the ellipsis site?
**QUESTION 2**: What is the relation that holds between the recovered content and the ellipsis site?

Three types of answers have been offered to these questions:

**TYPE 1**: The ellipsis site has no internal structure and its reference is resolved in the same way as for any other anaphoric element (Hardt 1993, 1999, Darymple et al. 1991, Schieber et al. 1999, Ginzburg & Sag 2000, Culicover & Jackendoff 2005, Barker 2013). On this view, the answer to **QUESTION 2** is that the relation between the sluice and the recovered content is fundamentally anaphoric.

**TYPE 2**: The ellipsis site is empty before spell out, and is filled in later by re-using (recycling, copying) an already built syntactic structure, including interpretation, from the discourse (Williams 1977, Fiengo & May 1994, Lappin 1999, Chung et al. 1995, 2011). What is copied is crucially a fully articulated syntactic structure with its full interpretation (this answers **QUESTION 2**). The answer offered to **QUESTION 1** is that the ellipsis site acquires a syntactic structure at some non-surface level of representation—one relevant for the computation of meaning.

**TYPE 3**: The ellipsis site has ordinary internal syntactic structure which is silenceable because it is sufficiently similar to some antecedent xp elsewhere in the discourse (Ross 1969, Sag 1976, Hankamer 1979, Lasnik 2001, Merchant 2001, 2004, Craenenbroeck 2010 and many others). The answer offered to
QUESTION 2 is that the relation between the ellipsis site and the recovered content is similarity or parallelism.

The first of these answers is surely the most parsimonious, as it postulates nothing beyond an independently necessary theory of anaphoricity. Type 2 and Type 3 approaches, in contrast, are burdened with more ontological baggage. First, they both assume articulated syntactic structure within the ellipsis site at some level of representation (there is ‘syntax in the silence’, to use Merchant’s term). Relatedly, they assume (unlike at least some Type 1 approaches) that sluicing requires an identifiable linguistic antecedent accessible in the discourse—a syntactic constituent to be re-used in the ellipsis site (Type 2) or to act as antecedent for the elision (Type 3).\(^1\) Finally, they assume some additional mechanism in answering QUESTION 2—LF copying for Type 2 approaches, or deletion in phonology for Type 3 approaches. In turn, these operations must somehow allow syntactic or morphophonological operations to be sensitive to aspects of discourse-structure in a way that seems at odds with reasonable assumptions about the privileges of access allowed to these modules.

All of these approaches have their advocates\(^2\) today. However, Type 3 approaches represent very much the consensus in those research traditions that derive from Principles and Parameters theory (Romero 1997, 1998, Lasnik 1999 and especially Merchant 2001). In this perspective, the central challenge is to say what it means for a phrase to be ‘similar enough’ to some antecedent phrase to be reducible to silence.

While early accounts (Ross (1969) for example) assumed simply that deletion is possible only under morphosyntactic identity with surface syntax, it quickly became clear that this condition is too stringent. However, with the emergence of Logical Form (LF), a level distinct from the surface form and readied for semantic interpretation, identity could be required of LF-syntax rather than of surface syntax. The representational abstraction implied by this shift removed many of the obvious difficulties faced by earlier syntactic treatments (Williams 1977, Sag 1976, Fiengo & May 1994 among others). In turn, the development of sophisticated semantic treatments of \(vp\) ellipsis (Darymple et al. 1991, Rooth 1992, Hardt 1993 for example), made possible a perspective in which deletion was licensed on purely semantic grounds. This was the synthesis argued for by Merchant (1999, 2001)— a Type 3 analysis of sluicing in which the antecedent and elided clause must entail each other, modulo focused material. In the decade and a half since this consensus emerged, a great deal of work has been devoted to probing and extending the proposal. Two lines of investigation are particularly important: whether the licensing condition on deletion is purely semantic and, relatedly, whether mutual entailment is the proper semantic relation. We begin with the first.

2.1 SYNTACTIC ISOMORPHISM

Clearly, invoking both syntactic and semantic conditions on ellipsis is not ideal, especially given how closely semantic composition hews to the syntax. But over the past decade and a half, evidence has steadily accumulated that the possibility and form of sluicing are sensitive to the morphosyntax of the antecedent clause (Merchant 2005, Chung 2005, 2013, Chung et al. 2011). Such observations suggest that sluicing requires a structural (linguistic) antecedent and, concomitantly, that the licensing condition involves information about the antecedent which is not plausibly recoverable from its semantic interpretation. For example, in contrast with \(vp\) ellipsis, sluicing does not tolerate voice mismatch (Merchant 2001: 34–35, Chung 2005, Chung et al. 2011, AnderBois 2011b, Chung 2013, Merchant 2013):

\(^1\)Though see Merchant (2004, 2014) for some important qualifications.

\(^2\)Obviously the three alternatives are not mutually exclusive; one can hold that, say, Type 1 and Type 3 ellipses co-exist for a given language or for a given ellipsis-type. See Craenenbroeck (2010), Baltin (2012), Merchant (2014) for recent discussions of this possibility.
The candidate was abducted but we don’t know who by/by who.

Somebody abducted the candidate, but we don’t know who by/by who.

Somebody abducted the candidate, but we don’t know by who he was abducted.

If actives and passives are semantically equivalent vis-à-vis licensing ellipsis (as suggested by active-passive mismatches under vp ellipsis (Kehler, 2002:53)), then the sturdy impossibility of (6b) suggests that sluicing requires a licensing condition beyond semantic equivalence, such as one forcing the two clauses to use the same lexical resources composed in the same way (Merchant 2005, 2013, Chung et al. (2011), Chung 2013).

Analogous difficulties arise for cases that have been discussed under the rubric of ‘Chung’s Generalization’. Chung (2005) observed that bare nominal wh-phrases cannot be sluiced in certain cases in which the antecedent clause lacks a crucial governing preposition. Compare (7), with a prepositional phrase and (8), in which the interrogative phrase is (by inference) the object of a stranded preposition.

They’re jealous but it’s unclear who of.

Last night he was very afraid, but he couldn’t tell us what of.

They’re jealous but it’s unclear who.

Last night he was very afraid, but he couldn’t tell us what.

Of course, preposition stranding in the absence of ellipsis is unproblematic:

They’re jealous but it’s unclear who [ they’re jealous of ].

Last night he was very afraid, but he couldn’t tell us what [ he was very afraid of ].

The puzzle here is why, under a purely semantic licensing condition, (8a-b) cannot be derived from (9a-b). First, in these cases mutual entailment seems to hold, insofar as They’re jealous can mean They’re jealous of someone, so ellipsis should be possible here for Merchant (2001). For Type 1 proposals, ellipsis is possible as long as the variable forming the ellipsis site can be anaphorically resolved to a pragmatically salient proposition or issue (a ‘question under discussion’ (QUD) in the theories of Ginzburg & Sag (2000) and Ginzburg (2012)). But it is likewise reasonable to expect that They’re jealous would make salient the proposition expressed by, or the issue raised by, a sentence like They’re jealous of someone. Yet (8) is strongly ill-formed, no matter the discourse context. The contrast between (8) and (7) seems to turn on whether the wh-phrase has access to the particular pleonastic preposition of which selects it and is in turn selected by jealous. That is, the ill-formedness of (8) turns on purely formal properties (morphosyntactic) of an antecedent clause.

Thus, while semantico-pragmatic mechanisms are of central importance in sluicing, it seems fair to conclude that the syntactic matching effects documented over the past fifteen years are unexpected given purely semantic or pragmatic understandings of the resolution mechanisms. But, as Merchant (2001:18–25) documents (as evidence for purely semantic licensing, in fact), the morphosyntactic parallelism required is partial and imperfect:

I can’t play quarterback; I don’t even know how.

I’ll fix the car if you tell me how.

I remember meeting him but I don’t remember when.

This conundrum—the simultaneous sensitivity of the morphosyntactic condition to lexical content and syntactic structure, alongside its blindness to mismatches in finiteness or lexical category—has given rise to proposals that the isomorphism requirement (whatever its ultimate origin) enforces only skeletal or selective matching (Merchant 2005, Chung 2013).
2.2 SEMANTIC PARALLELISM

It is also unclear whether mutual entailment is the right way to understand the semantic licensing condition. Many cases of sprouting appear to suggest that mutual entailment is not necessary, as illustrated by the examples in (11) (Fox 1999, Chung 2005, Chung et al. 2011, AnderBois 2011b, 2013).

(11) a. She was babbling away, but about what, I have no idea.
   b. He finished on time, but with whose help?

But it is at least non-obvious that, e.g., he finished on time entails he finished on time with someone’s help.\(^3\) Though one may postulate implicit correlates (inner antecedents in our terms) within the antecedent for such cases (Merchant 2001, AnderBois 2013) and this may be warranted for bona fide implicit arguments (for relevant recent discussion see Bhatt & Pancheva (2006), Landau (2010)), such a move seems more dubious for adjuncts like those in (11) and (10).\(^4\) In addition, this move implies eliminating the distinction between sluicing based on merger and sluicing based on sprouting and that leaves open the question of why there seem to be differences between the two cases in terms of island amelioration (Chung et al. 1995, Yoshida et al. 2013) and in terms of how they are processed (Frazier & Clifton 2000, Dickey & Bunger 2010).

In sum, a substantial body of evidence now exists suggesting that much more syntactic parallelism is required between antecedent and ellipsis site than is expected under purely semantic or pragmatic approaches to the resolution problem. The data seem to argue for the least parsimonious analysis—a Type 3 analysis which incorporates parallel syntactic and semantic licensing conditions. But the status of these two conditions as proposed remains unclear.

3 AN OPPORTUNITY AND A PLAN

We see this as a moment of great opportunity. Research on sluicing (and ellipsis in general) since 1969 has narrowed the space of possible answers to the major questions considerably. At the same time, novel data-sets and tools now open up a new avenue for progress on the fundamental questions: what elided content is, how ellipsis is resolved, and (most fundamentally) why the option of ellipsis exists. To make the most of these opportunities, we need three things:

MISMATCH: To understand the role of syntax in ellipsis resolution, we need a fuller, more systematic map of the dimensions of mismatch between antecedents and ellipsis sites.

SPROUTING: To assess whether there is an implicit IA for sprouted wh-phrases, we need a more systematic understanding of discourses in which sprouting occurs—Was the sluiced content an issue in that context? If not, do such examples bear the hallmarks of accommodation or coercion?

REDUCTION: To understand why ellipsis exists, we must understand the factors which encourage its deployment. Despite their importance, these factors are woefully understudied (we know only of Hardt & Rambow 2001 and Kertz 2013).

Corpus work is a natural vehicle for deepening understanding on all of these fronts; and with current tools, we can extract large-scale data-sets which can be exploited to uncover new patterns, test hypotheses, and train

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\(^3\) AnderBois (2011b, 2013) argues that mutual entailment is insufficient, considering cases like *It is not the case that she does not plan to marry anyone, but I don’t know who*, which fails, as opposed to *She plans to marry someone, but I don’t know who* which succeeds, even though the entailments of the possible antecedents are apparently identical in the two cases.

\(^4\) Fox (1999) treats such cases in terms of accommodation. The challenge here is to limit the role of accommodation so that it does not undo the understanding of all of the cases of illformedness (e.g. (8)) that we have discussed already.
machine learning algorithms. To be useful to theoreticians, such databases require careful, linguistically-
sophisticated annotation schemes which target questions of real theoretical interest; when the annotation
protocols are well designed, new and unanticipated patterns can emerge which in turn inform new research
agendas and lead to the asking of new questions. Clearly, though, the full potential of such a resource can
be realized only if the data-base is open and accessible to all (not the property of one researcher or one
research-group) and only if the tools with which it can be queried are intuitive and usable by all.

We propose to build such a database for sluicing and to make it accessible to all, in the hope that it can lead
to real progress on the kinds of theoretical questions we have laid out here. It is eminently feasible, within the
three-year funding window, to construct for sluicing in English a larger and more sophisticated database than
currently exists for any ellipsis process in any language. For the particular theoretical questions we focus on
in this proposal, for example, it should allow us to truly map the dimensions of possible formal mismatches
between antecedent and ellipsis site, to assess the role of implicit content in sluicing, and ultimately, we hope,
to provide empirical grounding for the question of when and why speakers deploy sluicing or choose not to.

But of course these questions represent only a small subset of those that might be investigated. One might
ask (for instance): what is the role of e-type pronouns in sluicing? Are root sluices fundamentally different
from embedded sluices (as one reading of Ginzburg & Sag 2000 might suggest)? Are cross-speaker sluices
different in basic ways from same-speaker sluices? What, really, is the truth about island-amelioration under
sluicing? What is the range of possible ia’s? What is the class of prepositions in English which supports
inversion under sluicing (swiping as Jason Merchant named it)? And while we are far from suggesting
that this methodology will or should replace other well-established methodologies in theoretical syntax and
semantics, we are suggesting that such a tool could be an invaluable source of new knowledge.

Building such a resource requires (i) expertise in the area of ellipsis, (ii) expertise in the construction of
corpora (iii) a pool of sophisticated annotators, and (iv) the funds to support them and to develop the needed
infrastructure. The first three we have. The Linguistics Department at ucsc has a long history of engagement
with the problems of ellipsis and some of the most important work on the topic has been done by faculty and
students associated with the department. As a consequence, there is a deep pool of expertise on the topic to
draw on. In particular, a lot of the theoretical work on sluicing has been done at ucsc, by Co-PI McCloskey (a
syntactician) and colleagues and graduate students. Co-PI Hardt (who holds a position as Research Associate
of the Linguistics Research Center at ucsc in addition to his regular position in Copenhagen) has made
contributions of central importance to the semantics and pragmatics of ellipsis and in addition has very
substantial expertise in computational linguistics, natural language processing and database development.
PI Anand, meanwhile, is in the first place a formal semanticist, with strong research interests and expertise
in lexical semantics, in how context guides the process of semantic interpretation, and in the typology of
propositional attitude verbs (all crucial for sluicing). Just as important for the present project, however, is
the fact that he has expertise and experience (both theoretical and practical) in high-level computational
linguistics. Much of his recent research, in fact, involves corpora constructed from detailed annotations
of higher-level discourse functions (focus, persuasiveness, and stance). In addition to the core personnel,
Sandra Chung, Jorge Hankamer, and William Ladusaw have committed to participating in the project as
(un-salaried) consultants, in ways that we will specify in the Research Plan in Section 5 below.

For annotation, we will employ a rich local resource (unique in the world as far as we know): ucsc
linguistics undergraduates, who receive an in-depth, hands on training in sophisticated syntactic and semantic
analysis, with a particular focus on ellipsis in the more advanced stages, and who are very eager to be involved
in large-scale collaborative research projects. Students have found that this kind of sophisticated annotation
is at once enjoyable, remunerative, and intellectually engaging. Through involvement in such projects in the
recent past, three of Anand’s undergraduate annotators have been co-authors in published research, two have
gone on to graduate linguistics programs, and four have begun industry careers in computational linguistics.

We elaborate the plan below; first we place it in context by reviewing similar efforts by other investigators.

### 3.1 Previous Work

As far as we know, there are precisely seven systematic corpus annotations of ellipsis, four focusing on verb phrase ellipsis of various kinds (Hardt 1997, Nielsen 2005, Bos & Spenader 2011, Shahabi & Baptista 2012) and three on sluicing (Fernández et al. 2005, Beecher 2008, Nykiel 2010).

The first large-scale study of verbal ellipsis is due to Hardt (1997), whose central interest is in automatically identifying antecedents in cases of \( \text{vp} \) ellipsis, based on an examination of 644 instances extracted from the Penn Treebank (Marcus et al. 1993). Nielsen (2005) read through one million words across two corpora and uncovered 1510 instances of \( \text{vp} \) ellipsis. In addition to the antecedents, he provides intuitive text paraphrases of the resolved content and the general type of mismatch with the antecedent. In a similar effort, Bos & Spenader (2011) manually examined the modals and auxiliaries that license \( \text{vp} \) ellipsis in the entire Wall Street Journal portion of the Penn Treebank. They find 580 instances which they code for antecedent and a range of other categories. Shahabi & Baptista (2012) are interested in the question: how do different languages cope with the same potential redundancy? They examine the Tehran English Persian Parallel Corpus (Pilevar-Taher et al. 2011), an automatically aligned English-to-Persian parallel corpus, find 10,515 instances of \( \text{vp} \) ellipsis in English and determine how many of those instances are not elided in Persian.

For sluicing, there are three principal efforts, all with very particular goals. Nykiel (2010) traces the relative frequency of sprouting and merger from Old English to Present Day English. Beecher (2008) extracts 3,000 instances of swiping in an effort to understand which prepositions allow it. Fernández et al. (2005) focus on root sluices, extracting 5343 from the BNC (BNC Consortium 2007), and annotate 10% of those for pragmatic function. While all of these efforts are extremely valuable, none aim to provide the kind of corpus (large, systematic, theoretically-guided, and—crucially—openly accessible) that is our goal.

### 3.2 Our Plan

Our own efforts began in the summer of 2013, when a group of faculty, graduate students and undergraduates initiated the project. We used \texttt{tgrep2} (Rohde 2001–5), a treebank search utility, to extract complement sluices from an automatically parsed version of the \textit{New York Times} subset of the English Gigaword Second Edition corpus (Graff et al., 2005). After some culling of irrelevant and mis-parsed cases, this yielded 4100 genuine examples and this set formed the basis for our initial annotation effort. English Gigaword is large (and therefore more likely to contain interesting phenomena) and is widely in the NLP community, playing well with conventional parsing technology and serving as the basis for other annotation resources we could potentially leverage (and vice versa).

During the summer months and into the Fall, we set about (i) developing a set of annotation protocols (ii) using those protocols to build an initial database using a version of the \texttt{brat} annotation tool (Stenetorp et al. 2012) which had been heavily modified by PI Anand. Apart from the PIs, the initial team consisted of six additional annotators—one doctoral student and five undergraduate majors who had just completed a regularly-offered upper-division course on ellipsis. Initial progress was rapid. By October 2013, we had annotated 417 sluices in seven rounds of annotation (all with biased sampling to find potentially problematic cases) with good levels of inter-annotator agreement (see below). We invite and encourage reviewers to view these initial results \texttt{here}, bearing in mind that what they are seeing here is the annotator view, not the planned user interface. Our work followed agile annotation (Alex et al. 2010), where code-book development and
annotation proceed simultaneously, and the work was therefore done interactively and collaboratively and
decisions about how to treat difficult cases were adjudicated in group discussions. The resulting guidelines
were codified into an initial annotation manual in the Winter and Spring of 2014.

A crucial property of the data-set is that each example comes with a substantial context window (preceding
and following). We found that a radius of five sentences was needed for reliable annotation; even when
the antecedent was nearby (typically in the preceding sentence), determining the proper antecedent scope
and ellipsis resolution often involves understanding the discourse dynamics—in particular the questions un-
der discussion at the point sluicing is deployed. That information is retrievable for each example. This is
crucially important, since ellipses are, of course, extraordinarily context-dependent, both in terms of their
relative wellformedness and in terms of their interpretation. One of the ways in which corpus work can help
us make progress is exactly in providing the relevant context for each crucial example. It is not so difficult for
a trained investigator in syntax or semantics to invent crucial examples in isolation; what is often required in
work on ellipsis, however, is not just the example but the kind of contexts (often large and complex) in which
it might be used. It is not easy to conjure up such rich contexts, but they are critically important.

3.3 Annotation scheme

Crucial to the success of the project will be the annotation scheme. In drawing up protocols, we have drawn
heavily on the existing theoretical literature on sluicing. Our choices have been informed by the conviction
that an annotation scheme which tries to avoid all theoretical commitment will be of little use to future
investigators. At the same time, however, the scheme must be sufficiently catholic that it will be useful to
researchers of very different theoretical and analytical persuasions. It must also strike a balance between
sophistication and usability for end-users and it must be implementable by our annotators.

Our current annotation scheme code-book was shaped by these design goals; it can be viewed here. Each example is annotated with four obligatory tags: the Antecedent, the Sluice—including a plain-
text paraphrase of the elided content—the main Predicate of the Antecedent, and the Inner Antecedent,
if there is one. Several tags are also tagged with certain important taxonomic features (type and extension
of ia, type of implicit argument sprouted, and morphosyntactic mismatch). In addition, each example may
bear six optional tags. Two correspond to cases where there are several possible antecedents. In the case of
Alternative Antecedent, we observed several cases of antecedent “sandwiching”, in which the sluice is
buttressed by roughly synonymous potential antecedents, as in (12). Ellipsis Antecedent is used in cases
where the antecedent for a sluice is itself elliptical (so far, exclusively via vp ellipsis; see (13)).

(12) We lost our focus a little bit somewhere. I don’t know where. But **we lost it**. [27861]

(13) a. ‘It’s difficult to get the black church to deal with the issues,’ said Campbell after Elders’s speech.
    ‘It’s not that we don’t want **to**, it’s that we don’t know how. [21666]
    b. **wolf:** Have you changed over time as performers? **bates:** You’re bound to **have** — but you don’t
    always know how. [54048]

Two additional tags deal with interpretive differences between antecedent and ellipsis site. E-Type marks
indefinite material in the antecedent that is interpreted anaphorically in the ellipsis site, as in (14).

(14) **She** said that she would issue **a written ruling** as soon as possible, but did not say when. [35291]

In contrast, Ignore is used to mark material in the antecedent that does not seem to be part of the interpretation
of the ellipsis site (parenthetical material, for example, or additive particles, or high-attaching adverbs).
3.4 BUILDING ON THE FOUNDATION

This is the foundation we intend to build on to construct the resource we described earlier (see the detailed plan in section 5). The annotation scheme will be under constant revision as the work proceeds. In its present form it does certain things well (see section 4 for some evidence) but it should do more. Two particular opportunities suggest themselves. First, at present, there is hardly any pragmatic annotation, although this is needed (see section 5 for some ideas). In addition, the representational logic used for resolving the ellipsis is of central importance. We found free-text paraphrase helpful for identifying mismatches, but we would like the final scheme to move beyond bare text to a system which marks (dis)correspondences between antecedent and sluice. Existing annotation tools make this difficult, since those that allow insertion of new markables (e.g., MMAX2 (Müller & Strube, 2006)) completely alter the document, making inter-annotator comparison difficult. We will thus need to build a new annotation tool which handles this more gracefully. We also need to better handle ambiguity and also the theoretically interesting case of complex coordinated sluices like (15) or the equally interesting split antecedent cases like (16). Such features will be crucial for annotating implicit content in general, and we expect that such a tool, designed for theoretical linguists, will be of general value.

(15) To those who have faulted him for not lobbying aggressively for permanent trade relations for China, he said he had called “a bunch” of members of Congress, but would not say how many or whom. [89868]
While building this resource, we will exploit it in three ways. First, we will pursue the empirical investigations discussed in section 2; second, we plan to address the fundamental question of when and why ellipsis is used. To do this, we propose to build a parallel database of contexts in which sluicing could have been used but was not (see section 5). From comparison of such cases with actual instances of sluicing, we should be able to make inferences about the factors which favor or disfavor reduction at the ellipsis-site. Finally, looking farther ahead (see section 6), we will explore the utility of this large-scale data-set as a basis for machine learning for sluicing, as well as the relative viability of crowd-sourcing some portion of our annotations.

4 Grounds for Confidence

In our work so far we have been surprised and encouraged by (i) the level of sophistication we were able to achieve in the annotation (ii) the skill and dedication of the undergraduate, and (iii) how rewarding they found the work to be. By round 5, they reported being able to complete 15-20 annotations per hour and we had achieved good levels of inter-annotator agreement. The interannotator agreement for the tags across the rounds is provided in Table 1. As the tags all mark text spans, we use Krippendorff’s continuum metric (Krippendorff, 1995) (a special case of Krippendorff’s $\alpha$ (Krippendorff, 2014) for spans).

Most of the agreement gains come from conventions about boundaries (e.g., when ignored material at clause-edge should be marked Ignore vs. excluded from the Antecedent, what the predicates of copula and existential sentences are), but some involved actual instruction of the undergraduates (e.g., correct cases of EType), and others involved implicit learning (e.g., what counted as the “real” $\text{ia}$ in an expression). Most of the optional tags arose from disagreements that, in discussion, revealed fundamental oversights or confusions in our original taxonomization of sluicing cases, and the revisions they led to yielded corresponding increases in agreement for Antecedent and $\text{ia}$.

Even though our current set of annotated examples is tiny by comparison with our ultimate goal, we are encouraged by the fact we have already encountered phenomena of real theoretical interest.

In particular, several kinds of mismatch between antecedent and ellipsis site have turned up which have gone undiscussed or underdiscussed in previous work. Here we offer some examples, as an illustration of the potential for discovery that we think our resource holds out.

4.1 Modal mismatches

Since Merchant (2001), it has been known that a finite clause can antecedes a nonfinite sluice, triggering attendant realis differences, as in (10a) above. But we have also found many (40) examples of the reverse pattern, where a non-finite (or modal) antecedes a sluice. In 30 of these cases, the precise modality intended inside the sluice is difficult to pin down. In (17), for example, is the intended modal here a simple future, or a
future-oriented modal (if so, of what flavor?)? In such cases, the overt intensional operator of the antecedent is paralleled by an underspecified modal in the interpretation of the ellipsis (which we gloss here and in our annotations as modal). (Here, and below we use angled brackets to give an informal indication of the interpretation of elided material.)

(17) “I want to return (to Peru) some day, but I don’t know when <I modal return to Peru> . . . ”
[117524]

(18) “Basically,” Atwater said, “they asked me in two or three games for four or five series to sit down on third-down plays, and I didn’t understand why <I modal sit down on third-down plays>.”
[40784]

(19) Texas A&M coach Tony Barone unabashedly predicted that despite some key player losses from the team that led the Southwest Conference race most of last season, the Aggies could be better than a year ago. He just forgot to say when <the Aggies modal be better than a year ago>.[88489]

In advance of further analysis, we hesitate to offer generalizations about what constraints govern the interpretation of this underspecified modal. But we note that this is a case in which there is no expression of English which accurately renders the interpretation of the elided material. We further speculate that the existence of this underspecified modal element will have interesting implications for our understanding of the structure of modals in English, and also, of course, for our understanding of parallelism conditions on ellipsis.

4.2 COMPOUND INNER ANTECEDENTS

Several of our novel phenomena emerged originally as cases of annotator confusion, including the following:

(20) Despite my inclination toward procrastination, I am determined to send holiday cards this year.
It doesn’t much matter which holiday. [106579]

This example emerged as a problem during annotation precisely because it is unclear what the shape of the analysis is—what the Ellipsis Site is, what the Antecedent is, how they correspond—and yet all annotators agreed it is grammatical. Three analyses of the ellipsis site are possible: that the wh-phrase is sprouted off holiday cards; that it is extracted from the compound nominal holiday cards, violating numerous constraints on extraction; or that it is extracted from an elided cleft ‘pseudo-sluice’ (as in (21c)).

(21) a. It doesn’t much matter which holiday <I send holiday cards for>

b. It doesn’t much matter which holiday <I send [__ cards]>

c. It doesn’t much matter which holiday <it is that I send holiday cards for>

Of these options, both the sprouting and compound nominal cases are empirically novel. If sprouting, it would violate Chung’s generalization, and should be as ill-formed as those in (8) (e.g., *They’re jealous but it’s unclear who. But this seems wrong, since all annotators felt that without holiday, the sluice was substantially degraded. (Note that the same argument can be leveled against the pseudo-sluice analysis.) Assuming that the modifier is (in some sense) indefinite, the compound analysis predicts this contrast. What complicates such a picture is that this indefinite must escape the scope of the intensional quantification in the compound, and this is a matter of pragmatics, as the constrast in (22) shows:

(22) a. He’s missing a piano bench, but he didn’t tell me (for) which piano.

b. He just finished making a piano bench, but he didn’t tell me *(for) which piano.
If the compound analysis is correct, there are issues for the analysis both of compounds and of IA’s.

4.3 Degree Expressions

Among our most vexing (and interesting) cases for annotation were degree sluices, underdiscussed in the theoretical literature, but very common in our data (25 cases). A degree wh-phrase (like how much) may have no overt IA, as in (23), or may have as IA a vague indefinite extent, as in (24).

(23) a. They said this would save the government money, though they could not yet say how much <this would save the government money>. [2753]
   b. The review, Gilligan acknowledged, delayed the issuance of the notice about Strandflex, but she said she could not estimate by how much <the review delayed the issuance of the notice about Strandflex>. [60122]

(24) a. The Atlanta-based company said Thursday that operating profit would be “substantially below” analysts’ estimates but didn’t specify how much <operating profit would be below analysts’ estimates>. [104088]
   b. But Thursday the market for other California municipal bonds recovered a bit. “It’s difficult to say how much <the market for other California municipal bonds recovered>, because … ” [35463]

For our annotators, the question was: what is the IA in cases like (24)? The apparent answer is that the IA’s are the vague indefinite extents substantially and a bit. But these elements are optional and in their absence sluicing with how much remains possible, much as in (23b). And in such cases, the implicit indefinite degree quantifier still contributes a restriction on the domain of the degree wh-expression of the sluice in just the same way that overt IA’s routinely do. But that in turn suggests that the ‘real’ IA’s for such cases are not substantially or a bit, but rather implicit degree expressions which are modified by substantially or a bit. That decision in turn suggests a similar analysis for cases like (23), which are similar in all relevant respects.

There is a practical question of annotation here. But as is often the case, annotation dilemmas highlight theoretical puzzles. For the annotation question, our approach (after many false starts) has been to assume that the IA for (24b) is an implicit degree parameter of the verb recover, and that a bit serves as a Degree Modifier of that parameter. We made this choice for annotational simplicity, but it is very clear that there are important questions of theory and analysis at stake here, with implications at least for the distinction between merger and sprouting. Cases like those in (23) would naturally be taken to be sprouting cases, while those in (24), because there is an overt indefinite, would naturally be taken to be cases of merger. But that bifurcation obscures important (semantic) commonalities between the two kinds of cases, and suggests once more how useful sluicing can be as a probe for implicit content. And since such cases suggest that at least some apparent cases of sprouting need to be analyzed in terms of implicit IA’s, they force the question again of whether or not such interpretations are generally correct—a position which would in turn have important ramifications for theories of implicit content more generally. Vexation for annotators often signals phenomena of particular theoretical interest.

5 Research Plan

We aim in the award period to construct a corpus of roughly 27,500 instances of sluicing, across several genres. The resulting corpus will contain the following sections (in order of creation): (i) 10,000 sluices from large-scale monologic text corpora, (ii) 10,000 sluices from dialogic corpora, (iii) the sluice-like (pre-
sluices and clefted question) elements from the text in (i), and (iv) 2,500 fragment answers from the dialogic text in (ii).

In the first year, our aim is to exhaustively annotate the sluices in large-scale written corpora. This includes the 4,100 sluices already identified, as well those in the rest of Gigaword and other large-scale corpora, (e.g., the ANC (Ide & Suderman, 2004) and GloWBE (Davies, 2013)). We will also examine smaller reference corpora (e.g., The Penn Treebank and MASC (Passonneau et al., 2012)), which already have additional rich semantico-pragmatic annotations (e.g., discourse relations, coreference, argument structure) we will use to add pragmatic factors to our annotation scheme. We believe our 10,000 sluice aim is conservative: We will train five undergraduate annotators. Assuming that each example is annotated by two annotators, and that each annotator annotates 14 sluices/hour and for 296 hours/yr yields 10,360 annotations.

We will then extend to two directions. First, we will turn to spoken language, drawing from the conversation sections of the ANC and BNC, as well as scripts and closed captions/subtitles for movies and television shows (via the Internet Movie Script Database (http://www.imsdb.com/) and OpenSubtitles (http://www.opensubtitles.org/en/search)). Based on Fernández et al. (2005), we expect to find a larger number of root sluices in this genre than the newswire that predominates the data from the first year.

We will also find and annotate two sluice-like constructions: a) ‘pre-sluices’, counterparts of sluices where, for Merchant (2001), clausal material is unelided and b) clefted questions, the overt counterparts of pseudo-sluices. To uncover these, we will need to find all wh-questions in the text, and then filter those to one with nearby ‘antecedents.’ These tasks will initially be done by machine, and hence this work will piggyback on our attempts to automatically find the antecedents of sluices. The results will then feed a bootstrap procedure: (i) annotators correct system, (ii) system is updated, (iii) system generates new candidates, etc.

In the final year, we will expand the scope again. First, in analogy with the effort of Shahabi & Baptista (2012), we will consider how sluice and sluice-like constructions are realized cross-linguistically by examining their translations in parallel text corpora. We will likely use the Europarl corpus (Koehn, 2005), a 300 million word corpus of the proceedings of the European Parliament, translated into 11 languages; we will concentrate on English and perhaps also on Spanish depending on the availability of local expertise. Second, we will extend our investigation of root sluices to cover other types of fragments, including fragment answers, which have played a central role in the debate about whether sluicing involves any syntactic component (Stainton, 2006, Ginzburg & Sag, 2000).

For each new corpus and genre, we will need to both gather the relevant data and perform initial annotation to modify or extend the coding scheme. This will be one of the principal aims of the graduate students working on the project. A skeletal schedule of how data gathering, annotation design, and annotation will proceed is provided in the first three columns of Figure 5.

Alongside the principal annotation task, we will explore the viability of matching our annotations by machine and by relative novices. Machine learning is important in two respects. First, it will allow more efficient identification of our elliptical phenomena; the resulting algorithms should help theorists find sluice and sluice-like material in additional data. Second, the resolution to elliptical content is currently difficult for machines (see section 6). Demonstrating the utility of this resource for that task will help argue for extending this enterprise beyond sluicing and beyond English. We plan to pursue this gradually, first focusing on identifying cases of sluicing, then finding antecedents and inner antecedents, and then tackling resolution. Figure 2 provides a schedule of how we will proceed.

Beginning the second year, we will also undertake a series of crowdsourcing experiments to test whether the various subtasks our undergraduate annotators perform can be done by relative non-experts. There is an astonishingly large amount of work on annotating linguistic data via crowdsourced novices, but it is still unclear whether annotation tasks requiring detailed linguistic knowledge (like syntactic or semantic structure)
can be done by non-experts. This question is important because training expert annotators is often seen as expensive and inconvenient. Beyond novices, our plan is to determine to what extent we can iteratively train crowdsourced workers to perform some of the harder tasks (see Figure 5 for the timeline). This is not often done, but we suspect that it is possible. In Y2, we will attempt to train five annotators to the level of our undergraduates. If successful, in Y3 we will aim for 25 annotators, across English and Spanish.

Our plan includes milestones for reflection and data release. Three times each year, Co-PI Hardt will spend one week at UCSC. These visits will provide an opportunity for the team as a whole to present progress reports to other team members and to solicit feedback from our consultants (Chung, Hankamer, and Ladusaw). In addition, we will release our results (annotations, codebooks, and computational models) yearly. Making this resource accessible to linguists is a central aim of this project. Hence, as part of the release process, we will survey researchers working on ellipsis and conduct a usability study (with five Bay Area graduate students unrelated to the project), on the corpus’s search interface to the corpus.

### Future Prospects

By the end of the award period, a tangible product should have emerged from our work—the annotated corpus we have described here. We are confident that that resource will be of use to many different kinds of researchers, but its limitations are also apparent. It will be devoted to a single ellipsis-type and its crosslinguistic coverage will at that point still be very limited. However, we will also emerge with the infrastructure and best practices for annotating implicit content more generally. In particular, a natural extension of the project is to include other ellipsis types and subsentential fragments and, crucially, to go much farther beyond English in crosslinguistic coverage than is possible at present.

Our focus in this proposal has been on linguistic theory, but we believe that there will also be substantial interest in the NLP community in the resources we aim to build. In a recent interview, Ronald Kaplan described the new centrality of and current challenges for language-based technologies, especially for mobile...
devices. With the rapid progress in speech recognition and synthesis, the hard problems are now at higher
levels, in 'that space between the way that ordinary people say things and the complex functional interfaces
that engineers are building into all these devices'. Dialog modeling at Google, for example, is focusing on the
contextual representation necessary to enable conversational search, following up on the results of an initial
query with a second. Such follow-up queries will normally be full of anaphora, ellipses, and subsentential
fragments of all kinds (including sluices) because ordinary conversations are full of such elements. With
these realities in mind, our long-term plan is to build on the work of the current project and use it as a basis
for a larger application (perhaps collaborative) at a later point to the cise Computing Research Infrastructure
(cri) initiative of the cise directorate of the National Science Foundation, a program whose express goal
it is to foster the creation of new kinds of research infrastructure. We contend that the resources that could
become available under such a program have the potential to bring large benefits both to the language sciences
community and to the language engineering community.

7 Broader Impacts

We see our project as having two kinds of broader impacts—educational and technological.

Our plan is for undergraduate students at ucsc to do much of the annotation work. The five undergraduate
annotators in our pilot have found the work to be engaging and rewarding, and they are eager to continue.
Doing annotation requires that they acquire a sophisticated knowledge of the phenomenon, that they become
familiar with computational tools (many of them quite advanced), and that they work collaboratively and
efficiently within a group. Such experience prepares them well for futures in academia or the technology
sector. Our experience with former students now in that sector suggests that annotation is now one of the
principal tasks that those with training in linguistics are being sought for. Beyond all that, students spoke of
the excitement and joy that they felt in participating in a central way in the process of scientific discovery.

ucsc, which in 2015 will become a Hispanic-Serving Institution, serves a large and very diverse popu-
lation of students, many from communities whose first language is not English. When we extend the reach
of our project beyond English, we will be relying on the language-expertise of these students and providing
those who work on the project with a valuable educational experience, as well as a form of linguistic empow-
erment. The onus is on us, of course, to ensure that participating students are trained and mentored. Most of
this will be done within the framework of the project (in group meetings and training sessions), but we also
anticipate the work synergizing with our existing curriculum in syntax and semantics and with courses in
computational, experimental, and statistical methods, where access to the corpus would be of great benefit.

In addition to these educational benefits, we believe that the project has the potential to speed certain
important technological innovations of the kind described in section 6. Making this possible means computa-
tionally solving the resolution problem, a problem at present much better understood by linguists than by
engineers. We believe that the provision of richly annotated corpora of the kind we envisage here has the
potential to narrow this important technological gap.

8 Conclusion

Whether or not we succeed on the most ambitious questions, we are confident that with the help of NSF
funding we can make available an important new resource and make real progress on the important subsidiary
questions (the typology of mismatches, the typology of sprouting and so on). More importantly, although
our discussion has focused on fairy particular questions, our project should serve as a useful guide for the
building of large-scale, richly annotated databases for a wide range of important theoretical issues.
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