PATTERN LATTICE AS A MODEL OF LINGUISTIC KNOWLEDGE AND PERFORMANCE

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• Why is the distribution data so sparse?

• Why does example-based machine translation work?

• Why does statistics matter after all?
BURNING QUESTION

• These questions seem to boil down to a single question:
  • How does human linguistic memory work?

• This present work addresses a specific question (after Port 2007):
  • What if human has all instances of linguistic expressions stored in vast (implicit) memory (and virtually no expressions are generated in recognition process)?

• Caveat:
  • This work addresses only questions about comprehension, and will not discuss production.
STRATEGY

• I know this idea is crazy, and completely against the traditional wisdom of (theoretical) linguistics after Chomskian revolution.

• Yet I take an extreme position in my theorizing
  • with concerns of:
    • making it easier to draw nontrivial conclusions, and
    • making predictions easier to falsify.
  • and from awareness that human memories are (still) far from well understood.
REMARK ON HUMAN MEMORY

• I assume the distinguish between two components/subsystems of human memory, i.e.:
  
  • **storage** of records and
  
  • **remembering/recall/retrieval** of stored records.

• There is a striking asymmetry between the two:
  
  • **Severe limitations on (explicit) remembering,**
    
    • especially constraints on working memories (Miller's (1956) magical number 7±2)
  
  • **Virtually no limits on storage:** this is a suggestion from recent findings in hyperthyemestic syndrome (Parker et al. 2006)
OUTLINE

• Superposition of patterns can implement composition.

• Pattern lattice (PL) defines a hierarchy of superlexical patterns used in superposition
  • simulated parallel error-correction (SPEC) under pattern lattice provides a better account of “construction effects” (Goldberg 1995, 2006).

• Pattern lattice model (PLM) allows us to conceive of grammar of language as a management system rather than as a generative system.

• Conclusions
WHY NOT SUPERPOSITION?
WHY SUBSTITUTION?

• In virtually all linguistic theories, **composition is implemented by substitution.**

• Yet **there is no conceptual necessity for this:** superposition can do it, too.

• and it does so with several desirable features.

  • Remark: Conception of composition as substitution **has a long, strong tradition** (e.g. proof theory crucially relies on it (cf. production system (Post 1943)), but **this is a different matter.**
SUBSTITUTION

A instantiates X

A

B

C

X

Y

Z
SUBSTITUTION
SUBSTITUTION
SUBSTITUTION
SUBSTITUTION

C instantiates Z

A

B

Z

C
SUBSTITUTION (RESULT)
DESIRABLE PROPERTIES

• Representation of items (to be inserted) can be context-free and redundancy-free.

• Host structures can be defined freely but systematically if they are defined by something called “grammar.”
  • This can answer the problem of human creativity.

• In essence, substitutional model guarantees economy and generalization
  • but only in terms of description load, and if computational time is counted as a resource, the conclusion should be different.
SUPERPOSITION

• $C$ is superposition of $A = a_1 \cdot a_2 \cdots a_m$ and $B = b_1 \cdot b_2 \cdots b_n$ iff:

  I. $A$ and $B$ have the same number of segments ($m = n$: equi-cardinality)

  II. either $a_i = b_i$ or $\text{instance-of}(a_i, b_i)$ or $\text{instance-of}(b_i, a_i)$ holds for every $i$.

    • If II holds, it is superposition without specification overrides.

    • If II is violated, it is superposition with specification overrides.

• Note: $a$ is an instance of $b$ iff $a$ is an underspecification of $b$.

• It is trivial to implement superposition using feature structure.
RELEVANT TERMINOLOGY

• Superposition without overrides is (a special case of) unification.

• Superposition with overrides is (a special case of) blending in the sense of Fauconnier & Turner (1996, et seq.)

  • The latter case can deal with inconsistencies (e.g., conflicts in feature specification) between source structures, which is not allowed in the former.
SUPERPOSITION
SUPERPOSITION

A instantiates X
B instantiates Y
SUPERPOSITION

B instantiates Y

C instantiates Z
SUPERPOSITION

A instantiates X

C instantiates Z

A

Y

Z

X

B

Z

X

Y

C

A

B

Z

X

B

C

A

Y

C
SUPERPOSITION (RESULT 1)

A instantiates X
equals
C instantiates Z

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SUPERPOSITION (RESULT2)

A instantiates X

B instantiates Y

equals

24
SUPERPOSITION (RESULT3)

A
Y
Z

X
B
Z

X
Y
C

B instantiates Y

equals

C instantiates Z

A
B
C

A
B
Z

A
Y
C

Friday, December 4, 2009
SUPERPOSITION (RESULTS)

Note:

- Results 1, 2 and 3 are not mutually exclusive, and there is no reason to choose one of them.

- In other words, uniqueness of sources is not guaranteed in superposition.
ROLE OF REDUNDANCIES

• No superposition is possible if there are no redundancies in item representations.

• Implications:
  
  • Phrase structure analysis under the principle of proper analysis is a roundabout to superposition.
  
  • Theoretically, superposition over a set of phrase structures is possible (e.g., Sadock's Autolexical Syntax (1991)), but it usually gets more complicated than superposition of (flat) patterns.
DESIRABLE PROPERTIES

• Superposition does not require proper analysis,
  • and phrase structure analysis, either.

• Yet superposition
  • allows composition without host structures,
  • allows composition under overlaps over elements with redundancies,
  • and solves “bracketing paradox” (Spencer 1988) automatically
EXAMPLES OF OVERLAP

• In morphology: *generative grammarian* (bracketing paradox Spencer 1988)
  
  • superposition of $[u_1 \text{ generative }] [u_2 \text{ grammar }]$ and $[u_2 \text{ grammar }] [u_3 \text{ -ian }]$

• In syntax: *an easy book to read* (discontinuous constituent in McCawley 1988)
  
  • superposition of $[u_1 \text{ an }] [u_2 \text{ easy }] [u_3 \text{ book }]$ and $[u_2 \text{ easy }] [u_3 \text{ ... }] [u_4 \text{ to }] [u_5 \text{ read }]$ with overlaps at $u_2$ and $u_3$.

• Remark:

  • overlap is involved in most cases in which syntactic movement is necessary.
## COMPARISON

<table>
<thead>
<tr>
<th></th>
<th>Substitution</th>
<th>Superposition</th>
</tr>
</thead>
<tbody>
<tr>
<td>item encoding and generativity</td>
<td>context-free</td>
<td>context-sensitive</td>
</tr>
<tr>
<td>memory load</td>
<td>minimum</td>
<td>maximum</td>
</tr>
<tr>
<td>size of lexicon</td>
<td>minimum</td>
<td>maximum</td>
</tr>
<tr>
<td>overlaps</td>
<td>can’t handle</td>
<td>can handle</td>
</tr>
<tr>
<td>relation of semantics to syntax</td>
<td>extrinsic</td>
<td>intrinsic</td>
</tr>
</tbody>
</table>
SUMMARY OF PART I

- Superposition can implement composition properly.
  - Simply, composition need not be implemented by substitution.
  - Superpositional model of composition can be computational if superposition is properly defined as a formal operation.
- Superposition is desirable if we target overlapping phenomena.
  - Overlapping is far from well understood but is ubiquitous, and is likely to have been overlooked due to linguist’s (naïve) belief in proper analysis.
WHERE DO PATTERNS COME FROM?
PATTERN LATTICE MODEL IN A NUTSHELL
• You may ask:
  
  • Alright, I understood that patterns have desirable properties, but where do patterns come from after all?

  • Aren’t they generated by grammar or something like that?

• My answers:
  
  • Pattern lattice (PL) over language $L$ works as a generator of patterns.

  • This makes the challenge by the second question unsuccessful.
DEFINITION OF PL

• Pattern lattice is a complete lattice over a sequence of units with a fixed number $n$ (i.e., patterns of length $n$) under the instance-of relation.

• An expression (including pattern) $E = e_1 \cdot e_2 \cdots e_m$ ($e_i$ denotes the $i$th segment of $E$) is an instance of pattern $P = p_1 \cdot p_2 \cdots p_n$ ($p_i$ denotes the $i$th segment of $P$) if and only if:

  A. $E$ and $P$ have the same number of segments (i.e., $m=n$).

  B. either $e_i = p_i$ or $\text{instance-of}(e_i, p_i)$ holds for every $i$. 
EXAMPLE 1

• Take (1) for example:

  (1) Ann sent Bill a letter.
EXAMPLE 1

• Suppose (1) has 4 segments.
  • [ Ann, sent, Bill, a letter ]

• Remark:
  • I just assume that this segmentation with four segments is (nearly) optimal.
  • Its optimality is not justified intrinsically in the PLM. It needs to be justified extrinsically either by relying on unsupervised classification/learning methods or more radically stochastic methods like Monte Carlo simulation.
Ann sent Bill a letter
- Decomposition introduces variables denoted by "_". In general, expression $E$ of size $n$ has $m$ immediate components when it has $m$ constants in it ($m \leq n$).
- [Ann, sent, Bill, _], [Ann, sent, _, a letter], [Ann, _ Bill, a letter], and [_, sent, Bill, a letter] are immediate components of [Ann, sent, Bill, a letter] = (1).
[Ann, sent, __], [Ann, __, Bill, ___], and [__, sent, Bill, __] are immediate components of [Ann, sent, Bill, __], and so on.
[Ann, _, _,_] and [_, sent, _,_] are immediate components of [Ann, sent, _, _], and so on.
[_, _, _, _] is the only immediate component of [Ann, _, _, _], [_, sent, _, _], [_, _, Bill, _], and [_, _, _, a letter].
PATTERN LATTICE BUILT FOR (1)

[_, _, _, _] is the only immediate component of [Ann, _, _, _], [_, sent, _, _], [_, _, Bill, _], and [_, _, _, a letter].
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[_, _, _, _] is the only immediate component of [Ann, _, _, _], [_, sent, _, _], [_, _, Bill, _], and [_, _, _, a letter].
Equivalents of constituents are implicitly specified: they are simply patterns that contain only continuous constants.
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IN SIMPLIFIED FORM

variable sequences are simplified.
EXAMPLE 2

• Suppose we have other two examples (2) and (3) with 4 segments:

  (1) [ Ann, sent, Bill, a letter ]
  (2) [ Ann, faxed, Bill, a letter ]
  (3) [ Carol, sent, Bill, a letter ]
EXAMPLE 2

• Suppose we have other two examples (2) and (3) with 4 segments:

  (1) [ Ann, sent, Bill, a letter ]

  (2) [ Ann, faxed, Bill, a letter ]

  (3) [ Carol, sent, Bill, a letter ]

• Note:

  • Goldberg (1995) treated (2) as an example of Ditransitive Construction.
Pattern lattice for (1), (2) and (3) with 4 segments

- Built using Pattern Lattice Builder (PLB) available at http://www.kotonoba.net/rubyfca/pattern

- Represented in simplified form.

- Color temperature encodes relative productivity of patterns (in terms of z-score for rank).

- (1) is one of (2)’s most similar instances due to pattern [Ann, _, Bill, a letter] or [_, _, Bill, a letter].
SIMULATED PARALLEL ERROR-CORRECTION

• SPEC (see my paper for details) is proposed as a mechanism for semantic interpretation of a given expression $E$ that works in the same way as example-based machine translation works (EBMT: Sato & Nagao 1993).

• Basic correspondences:

  • Input expressions in SPEC correspond to expressions of source language in EBMT.
  
  • Superlexical (usually, sentential) semantics in SPEC correspond to expressions of target language (i.e., translations) in EMBT.

  • Differently put, EBMT is a version of SPEC in that it equates semantic representations with expressions observed at surface.
HOW SPEC WORKS

- Introduced variables are regarded as simulated errors that need correction.
- Each simulated error is corrected by equating it with the most likely constant based on the distributions, identified due to pattern completion.
- Different superlexical patterns have different instantiation distributions! This is why some patterns have strong bias for particular variable, and others do not.
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- Different superlexical patterns have different instantiation distributions! This is why some patterns have strong bias for particular variable, and others do not.
NONCOMPOSITIONALITY

• Under SPEC under PL, superlexical semantics, i.e., (expected) semantics of superlexical patterns, is always preferred over lexical semantics, i.e., semantics of lexical patterns.

• Reason: Semantics of lexical patterns is accessed only when superlexical semantics at lower ranks turned out to be informative enough.

• Roughly, SPEC equates the semantics of an expression $E$ as an expected semantics over a set of instances similar enough to $E$.

• Claim: this gives the most straightforward account of why collocations and constructions with noncompositional semantics are more important in semantic interpretation.
SUMMARY OF PART II

• No grammar is necessary for construction of a pattern lattice.
  • All we need is a mechanism for segmentation and variable-introduction.
  • Note, however, that segmentation can be realized stochastically (using Monte Carlo method) or through unsupervised learning (using Hierarchical Bayes (Mochihashi et al. 2009)).

• SPEC under PL provides a straightforward account for effects of “constructions” without stipulating constructions per se.
  • Basic tenets of Construction Grammar (Fillmore 1988; Goldberg 1995) are theoretical consequences of SPEC under PL: they need not be stipulated as a doctrine.
DISCUSSION
WHAT WE CAN EXPECT

• A radically memory-based model of language is expected to
  • explain the importance of collocations (Sinclair 1991) or multiword units/expressions (Sag et al. 2002), and
  • better explain the effects of constructions (Fillmore 1988; Goldberg 1995, 2006) with no stipulation for constructions per se.

• and it is also expected to
  • explain the formulaicity of language (Wray 2002), and
  • explain the mysterious survival of lower-frequency items (my personal point of view)
WHAT IS GRAMMAR?

• PLM implements a **radically memory-based model** (RMBM) in which **virtually no instances are generated**.
  
  • A “new” expression $E$ is recognized as superposition of patterns, $p_1, p_2, ..., p_n$ that usually have only partial matches on $E$.

• In a RMBM, grammar is best understood as a **management system** rather than a **generative system**.
  
  • In a vast memory system, **all instances need to be indexed for effective retrieval**: PL does this.

  • Trade-off between rapid and flexible enough responses and redundancies.
GOOD NEWS AND BAD NEWS

• Good news
  • Radically memory-based models explain better (at least in terms of descriptive adequacy), and will provide implementations that perform better (at least in terms of precision).
  • They will lay foundations for usage-based model (Bybee 2001, Langacker 1988, Tomasello 2003) and example-based machine translation (Sato & Nagao 1990).

• Bad news
  • Language is not guaranteed to be as systematic as linguists want it to be.
  • Memory-based models are computationally expensive, and harder to implement (at least for realistic performance).
CONCLUSIONS

• This talk
  • presented an alternative to traditional, substitutional model of linguistic syntax and semantics.

  • proposed superposition-based model called pattern lattice model (PLM) which is both compositional and computational and argues for a radically memory-based view of language in which grammar of language is conceived of as memory-management system rather than a generative system.

  • showed that PLM provides a natural account for “constructional meanings” without postulating constructions per se.
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APPENDICES
EXAMPLES OF OVERLAP 2

• 蒼生絵師 (mundanity painter at Edo era) is superposition of $[u_1 \text{ 蒼生 } ][u_2 \text{ 絵 }]$ (mundanity pictures at Edo era) and $[u_2 \text{ 絵 } ][u_3 \text{ 師 }]$ with overlap at $u_2$

• 投影像 (projective image) is superposition of $[u_1 \text{ 投 } ][u_2 \text{ 影 }]$ (projection) and $[u_2 \text{ 影 } ][u_3 \text{ 像 }]$ (image of shadow) with overlap at $u_2$.

• Remark:
  • overlapping seems to be more frequent in head-final languages.
REFERENCES