# Summary and References

Search issues revisited

Lessons learned

List of references

## SEARCH MATTERS

#### Problem size

May be considerable for some NLP tasks

(symbolic machine translation)

May be even overwhelming in specific ones

(statistical machine translation, especially for advanced language models)

#### Search techniques beneficial

Clever techniques may achieve huge savings

(lexical interpretation - Hunter Gatherer)

Clever organization may make heterogeneous search spaces manageable

(text planning, orchestrating subprocesses in sentence planning)

## SEARCH STRATEGIES

Degrees of dependences/independences

**Splitting the problem (Hunter Gatherer, syntactic generation)** 

Assume indepdendence where reasonable and

add features to capture crucial cases of dependence (probabilistic parsing)

**Recognize dominances among alternative choices** 

Transform the linguistic problem into an abstract one

where efficient procedures exist (e.g., constraint problem)

Discover search space properties

Associate relevant properties with "observables"

(semantically-based readings with word frequencies in parsing)

## SEARCH ORGANIZATION

#### Representation techniques

Compact representations exploiting commonalities (stochastic generation, involved feature structures)

Efficient data structures (e.g., bit vectors, structure sharing)

#### **Process organization**

Off-line precompilation of static information (taxonomic relations and inferences, for diverse uses)

#### Order of operations

Aim at quick refutation – machines rather achieve disproves than proofs (unification)

Adding cheap tests (unification, text planning)

## SOMIE EXPERIENCES

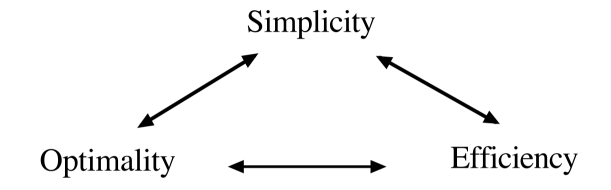
- 1. Adaptation of methods search needed
  - Straightforward re-use may result in ineffective processing (syntactic parsing with unification grammars for generation)
- 2. Self-organizing control structures typically not effective

  Blackboard architecture must be enhanced with explicit knowledge

  (experience with orchestrating sentence planning tasks)
- 3. System architecture organization

Use opportunistic control structures that exploit task specificities when the general proble is too hard (genre-specific revisions in text planning)

## FUNDAMENTAL TRADE-OFFS



Compensative relations (up to certain degrees)

Most simple search techniques are

either inefficient or

lead to suboptimal solutions

Search technques can either stress efficiency or optimality

### REFERENCES

- [Beale 1997] Stephen Beale. Hunter-Gatherer: Applying Constraint Satsifaction, Branch-and-Bound and Solution Synthesis to Computational Semantics. Ph. Dissertation, School of Computer Science, Carnegie-Mellon University, 1997.
- [Bohnet and Dale 2005] Bernd Bohnet, Robert Dale. Viewing Referring Expression Generation as a Search Problem. Proceedings of the 19th International Joint Conference on Artificial Intelligence, Edinburgh, 2005.
- [Carroll et al. 1999] John Carroll, Ann Copestake, Dan Flickinger, and Victor Poznanski. An Efficient Generator for (Semi-)Lexicalist Grammars. In Proc. of the 7th European Workshop on Natural Language Generation, Toulouse, France, pp. 86-95, 1999.
- [Cohen 1987] Robin Cohen. Analyzing the Structure of Argumentation. *Computational Linguistics* 13(1-2), pp. 11-24, 1987.
- [Collins 2003] Michael Collins. Head-Driven Statistical Models for Natural Language Parsing. Computational Linguistics 29(4), pp. 589-637, 2003.
- [Dale 1988] Robert Dale. Generating Referring Expressions in a Domain of Objects and Processes. PhD Thesis, Centre for Cognitive Science, University of Edinburgh, 1988.

- [Dale 1989] Robert Dale. Cooking up Referring Expressions. Proceedings of the 27th Annual Meeting of the ACL, pp. 68-75, 1989.
- [Dale and Haddock 1991] Robert Dale, Nicolas Haddock. Generating Referring Expressions Involving Relations. Proceedings of the 27th Annual Meeting of the 1991 Meeting of the European Chapter of the ACL, pp. 161-166, 1991.
- [Dale and Reiter 1995] Robert Dale and Ehud Reiter. Computational Interpretations of the Gricean Maxims in the Generation of Referring Expressions. *Cognitive Science* 18, pp. 233-263, 1995.
- [Dalianis and Hovy 1996] Hercules Dalianis, Eduard Hovy. Aggregation in Natural Language Generation. In G. Adorni, M. Zock (eds.), Trends in Natural Language Generation An Artificial Intelligence Perspective, pp. 88-105, Springer, 1996.
- [Earley 1970] J. Earley. An Efficient Context-Free Parsing Algorithm. In *Communications of the ACM* 13(2), pp. 94-102, 1970.
- [Feng Hirst 2014] Vanessa Wei Feng, Graeme Hirst. A Linear-Time Bottom-Up Discourse Parser with Constraints and Post-Editing. Proceedings of the 52nd Annual Meeting of the Association for Computational Linguistics, pages 511–521, Baltimore, Maryland, USA, June 23-25, 2014.

- [Gardent 2002] Claire Gardent. Generating Minimal Definite Descriptions. In Proc. of *ACL-2002*, pp. 96-103, 2002.
- [Germann et al. 2001] U. Germann, M. Jahr, Kevin Knight, Kenji Yamada. Fast Decoding and Optimal Decoding for Machine Translation. In Proc. of *ACL-2001*, 2001.
- [Grote, Stede 1998] Brigitte Grote, Manfred Stede. Discourse Marker Choice in Sentence Planning. In Proc. of the 9th International Workshop on Natural Language Generation, pp. 128-137, 1998.
- [Horacek 1998] Helmut Horacek. Generating Inference-Rich Discourse Through Revisions of RST-Trees. In Proc. of *AAAI-98*, pp. 814-820, 1998.
- [Horacek 2002] Helmut Horacek. Aggregation with Strong Regularities and Alternatives. Second International Natural Language Generation Conference, 2002.
- [Horacek 2003] Helmut Horacek. A Best-First Search Algorithm for Generating Referring Expressions. In Proc. of *EACL'2003*, pp. 206-213, 2003.
- [Horacek 2004] Helmut Horacek. On Referring to Sets of Objects Naturally. Third International Natural Language Generation Conference, 2004.
- [Horacek 2006] Helmut Horacek. Handling Dependencies in Reorganizing Content Specifications A Case Study of Case Analysis. *Logic and Computation*, 2006.
- [Marcu 2000] Daniel Marcu. The Rhetorical Parsing of Unrestricted Texts: A Surface-Based

- Approach. Computational Linguistics 26(3), pp. 395-448, 2000.
- [Kasami 1965] T. Kasami. An Efficient Recognition and Syntax Algorithm for Context-Free Languages. Technical report AF-CRL-65-758, Air Force Cambridge Research Laboratory, Bedform, MA, 1965.
- [Kay 1996] Martin Kay. Chart Generation. In Proc. of *ACL-96*, Santa Cruz, CA, pp. 200-204, 1996.
- [Kiefer et al. 1999] Bernd Kiefer, Hans-Ulrich Krieger, John Carroll, and Rob Malouf. A Bag of Useful Techniques for Efficient and Robust Parsing. In Proc. of *ACL-99*, University of Maryland, 1999.
- [Kuhn and Rohrer 1997] J. Kuhn, C. Rohrer. Approaching Ambiguity in Real-Life Sentences the Application of an Optimality Theory-Inspired Constraint Ranking in a Large-Scale LFG Grammar. DGFS-CL-Jahrestagung, 1997.
- [Langer 2001] Hagen Langer. Parsing-Experimente. Praxisorientierte Untersuchungen zur automatischen Analyse des Deutschen. Peter Lang, Frankfurt/M. 2001.
- [Le Thang, Abeysinghe, and Huyck 2004] Huong Le Thang, Greetha Abeysinghe, and Christain Huyck. Generating Discourse Structures for Written Texts. In Proc. of the 20th International Conference on Computational Linguistics, 2004.
- [Li, Wang, Cao, Li 2014] Sujian Li, Liang Wang, Ziqiang Cao, Wenjie Li. Text-level Discourse

- Dependency Parsing Proceedings of the 52nd Annual Meeting of the Association for Computational Linguistics, pages25–35, Baltimore, Maryland, USA, June 23-25, 2014.
- [Lemon, Gruenstein, and Peters 2002] Oliver Lemon, Alexander Gruenstein, Stanley Peters. Collaborative Activities and Multi-Tasking in Dialogue Systems. TAL Vol 43, pp. 131-154, 2002.
- [Levelt 1989] W. Levelt. Speaking: From Intention to Articulation. MIT Press, 1989.
- [Lüneburg 1981] H. Lüneburg. Vorlesungen über Analysis. BI Wissenschaftsverlag, 1981.
- [Mann and Moore 1980] Bill Mann, J. Moore. Computer as Author Results and Prospects. Research Report ISI/ RR-79-82, University of Southern California, Information Sciences Institute, Marina del Rey, 1980.
- [Matthiessen, Thompson 1987] Christian Matthiessen, Sandra Thompson. The Structure of Discourse and Subordination. Technical Report, ISI/RR-87-183, ISI at University of Southern California, 1987.
- [Meteer 1992] Marie Meteer. Expressibility and the Problem of Efficient Text Planning. Pinter Publishers, London, 1992.
- [Och, Ueffing, and Ney 2001] Franz-Josef Och, Nicola Ueffing, Hermann Ney. An Efficient A\* Search Algorithm for Statistical Machine Translation. Data-driven Machine Translation Workshop, pp. 53-62, 2001.

- [Pechmann 1989] Thomas Pechmann. Incremental Speech Production and Referential Overspecification. *Linguistics* 27, pp. 89-110, 1989.
- [Reiter 1990] Ehud Reiter. The Computational Complexity of Avoiding Conversational Implicatures. In Proc. of *ACL-90*, Pittsburgh, 1990.
- [Roark, Hollingshead, and Bodenstab 2012] Brian Roark, Kristy Hollingshead, and Nathan Bodenstab. Finite-State Chart Constraints for Reduced Complexity Context-Free Parsing Pipelines. *Computational Linguistics* 38, pp. 719-753, 2012.
- [Robin and McKeown 1996] Jacques Robin and Kathleen McKeown. Empirically Designing and Evaluating a New Revision-Based Model for Summary Generation. *Artificial Intelligence* 85, Special Issue on Empirical Methods, 1996.
- [Sadock 1977] John Sadock.Modus Brevis: The Truncated Argument. In Papers from the 13th Regional Meeting, Chicago Linguistics Society, 1977.
- [Scott, de Souza 1992] Donia Scott, Clarisse de Souza. Getting the Message Across in RST-Based Text Generation. In *Current Research in Natural Language Generation*, pp. 47-73, Cognitive Science Series, Academic Press, 1992.
- [Shaw 1998a] James Shaw. Segregatory Coordination and Ellipsis in Text Generation. In Proc. of the 36th Association for Computational Linguistics and the 17th International Conference on Computational Linguistics, pp. 1220-1226, Montreal, Canada, 1998.

- [Shaw 1998b] James Shaw. Clause Aggregation Using Linguistic Knowledge. In Proc. of the 9th International Workshop on Natural Language Generation, pp. 18-147, Niagara-on-the-lake, Canada, 1998.
- [Shieber et al. 1990] Stuart Shieber, Fernando Pereira, Gertjan van Noord, and Robert Moore. Semantic-Head-Driven Generation. *Computational Linguistics* 16, 30-42, 1990.
- [Soricut and Marcu 2006] Radu Soricut, Daniel Marcu. Stochastic Language Generation Using WIDL-Expressions and its Application in Machine translation and Summarization. In Proc. of *ACL-2006*, pp. 1105-1112, 2006.
- [Thüring, Wender 1985] Manfred Thüring, Kurt Wender. Über kausale Inferenzen beim Lesen. In *Sprache und Kognition* 2, pp. 76-86, 1985.
- [van Deemter 2002] Kees van Deemter. Generating Referring Expressions: Boolean Extensions of the Incremental Algorithm. *Computational Linguistics*, 28(1), pp. 37-52, 2002.
- [Whitelock 1988] Peter Whitelock. Shake-and-Bake Generation. In Proc. of *COLING* 88, Budapest, 1988.
- [White 2004] Michael White. Reining in CCG Chart Generation. Third International Natural Language Generation Conference, 2004.
- [White 2006] Michael White. CCG Chart Generation with Disjunctive Inputs. Fourth International Natural Language Generation Conference, Sydney, pp. 12-19, 2006.

- [Yamada and Knight 2002] Kenji Yamada, Kevin Knight. A Decoder fro Syntax-Based Statistical MT. In Proc. of *ACL-2002*, 2002.
- [Younger 1967] D. Younger. Recognition and Parsing of Context-Free Languages in Time n<sup>3</sup>. *Information and Control* 10(2), pp. 189-208, 1967.

SS 2015 Language Technology