

# Test Suite Generation

Sylvain Schmitz

LORIA, INRIA Nancy - Grand Est, Nancy, France

NaTAL Workshop, Nancy, June 25, 2008

# Issues with Surface Generation

- \*Jean que cherches-tu est grand.
- Jean qui baille s'endort.
- Le chat noir est grand.
- Il le faut.
- Beaucoup de chats noirs se lavent.
- Jean qu'il arrive agit.
- \*Le chat est avec beaucoup de poils grand.
- Jean qui agit est grand.
- \*Le repas que attendez-vous arrive.
- \*Jean est avec chat grand.

# Overgeneration

## Definition

Equivalently, if a grammar

- ▶ assigns incorrect structure to grammatical sentences
- ▶ accepts agrammatical sentences
- ▶ generates agrammatical sentences

# Error Mining

van Noord [2004], Sagot and Éric de la Clergerie [2006]

Applied to undergeneration:

1. parse a large corpus of correct sentences
2. failures indicate coverage issues
3. statistical analysis identifies a probable culprit for each failure
4. might attempt to provide corrections

# Error Mining

van Noord [2004], Sagot and Éric de la Clergerie [2006]

Applied to undergeneration:

1. parse a large corpus of correct sentences
2. failures indicate coverage issues
3. statistical analysis identifies a probable culprit for each failure
4. might attempt to provide corrections

# For Overgeneration?

Which test suite for pass/failure?

- ▶ a TreeBank
- ▶ a corpus of incorrect sentences
- ▶ sentences generated from the grammar
  - ▶ which input?
  - ▶ generation from logic formulae is NP-complete

# For Overgeneration?

Which test suite for pass/failure?

- ▶ a TreeBank
- ▶ a corpus of incorrect sentences
- ▶ sentences generated from the grammar
  - ▶ which input?
  - ▶ generation from logic formulae is NP-complete

# For Overgeneration?

Which test suite for pass/failure?

- ▶ a TreeBank
- ▶ a corpus of incorrect sentences
- ▶ sentences generated from the grammar
  - ▶ which input?
  - ▶ generation from logic formulae is NP-complete

# For Overgeneration?

Which test suite for pass/failure?

- ▶ a TreeBank
- ▶ a corpus of incorrect sentences
- ▶ sentences generated from the grammar
  - ▶ which input?
  - ▶ generation from logic formulae is NP-complete

# “Exhaustive” Generation

- ▶ not in terms of elementary trees (about 6,000)
- ▶ in terms of *linguistic phenomena*
  - ▶ grammar compiled from a meta grammar
  - ▶ compilation traces
  - ▶ 87 classes match linguistic phenomena

# Meta Grammar

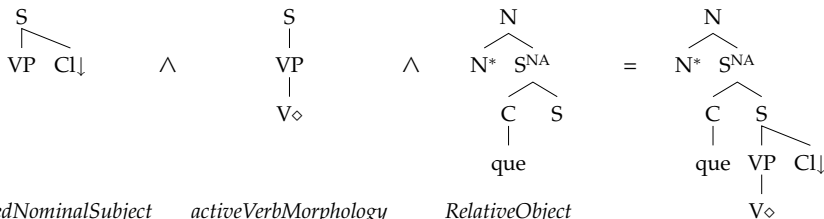
XMG, Crabbé [2005] and many others



*CanonicalSubject*

*activeVerbMorphology*

*CanonicalObject*



*InvertedNominalSubject*

*activeVerbMorphology*

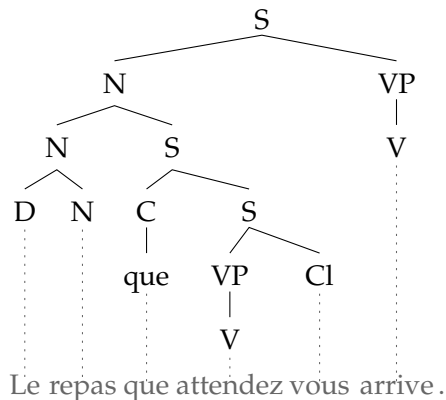
*RelativeObject*

# Guided Generation

Input:  
bag of classes

{ *InvertedNominalSubject*,  
*RelativeObject* }

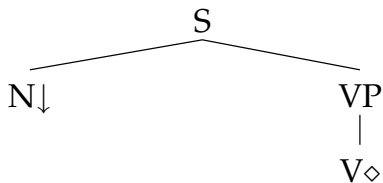
Output:  
set of trees



# Algorithm

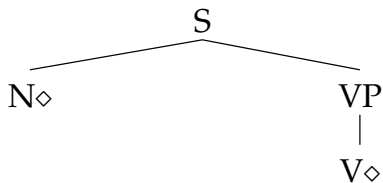
S

# Algorithm



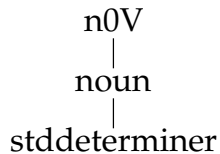
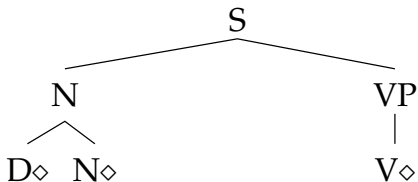
n0V

# Algorithm

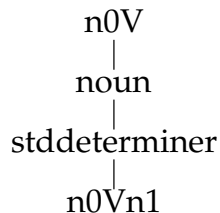
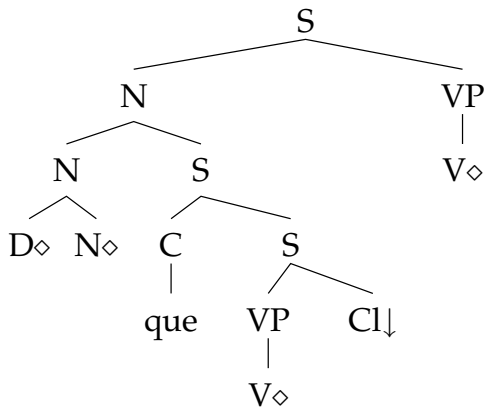


n0V  
|  
noun

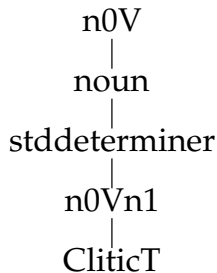
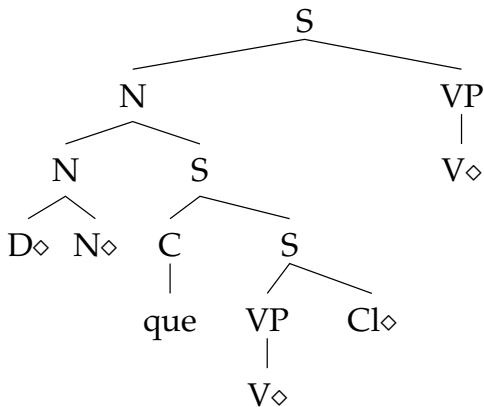
# Algorithm



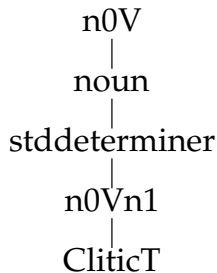
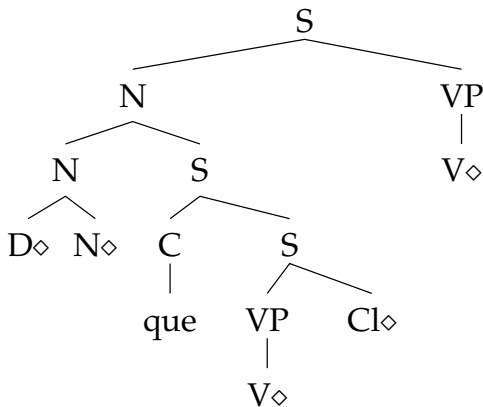
# Algorithm



# Algorithm



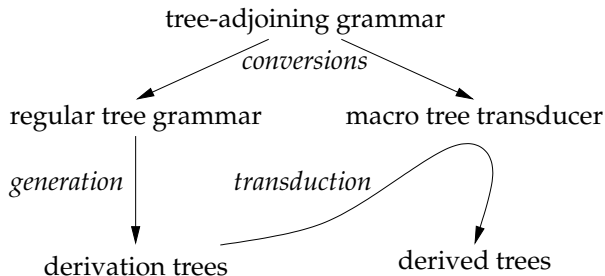
# Algorithm



Le repas que attendez vous arrive .

# Digression: 2-level Syntax

Shieber [2006] and many others



# Digression: Regular Tree Grammar

$$S_s \rightarrow n0V(N_s)$$

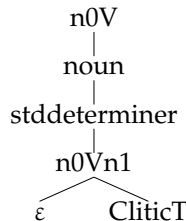
$$N_s \rightarrow \text{noun}(N_a)$$

$$N_a \rightarrow \text{stdeterminer}(N_a)$$

$$N_a \rightarrow n0Vn1(N_a, Cl_s)$$

$$N_a \rightarrow \varepsilon()$$

$$Cl_s \rightarrow \text{CliticT}()$$



- ▶ need to account for feature structures  
see [S and Le Roux, 2008]

# Algorithm, again

- ▶ derivation-tree centric
- ▶ distances computed using the accessibility relation in the regular tree grammar
- ▶ elementary tree selection uses distances
  - ▶ to the remaining target classes
  - ▶ to the globally accumulated classes
  - ▶ to the classes accumulated in the current derivation

# Experiments with the Algorithm

- ▶ issue: non termination of the grammar
- ▶ experiments on small controlled subsets
- ▶ larger generation using GenI  
see [Gardent and Kow, 2007]

# Experiments with Error Mining

Issues: Ordering Suspects

Worst Form Number: 1      0.220409692766

complexAdvDeDeterminer    s0Pv1post

d7      0.220780944532

Worst Form Number: 2      0.185227187873

AdjectivalPredicativeform    s0Pv1post

d7      0.185539179236

d11     0.185187092097

# Experiments with Error Mining

Issues: Bigrams

```
Worst Form Number: 5      0.0836861365418
CanonicalSubject  InvertedNominalSubject
d10  0.0838670966961
d1   0.0838670966961
InvertedNominalSubject  RelativeObject
d10  0.0838670966961
d1   0.0838670966961
```

# Random Concluding Remarks

- ▶ application of two-level syntax
- ▶ opens new issues with error mining
- ▶ entropy measures?

- B. Crabbé. Grammatical development with XMG. In P. Blache, E. Stabler, J. Busquets, and R. Moot, editors, *LACL'05*, volume 3492 of *Lecture Notes in Computer Science*, pages 84–100. Springer, 2005. ISBN 978-3-540-25783-7. doi: 10.1007/11422532\_6.
- C. Gardent and E. Kow. Spotting Overgeneration Suspects. In *ENLG'07*. 2007. URL <http://hal.inria.fr/inria-00149372/>.
- B. Sagot and Éric de la Clergerie. Error mining in parsing results. In *ACL'06*, pages 329–336. ACL Press, 2006. doi: 10.3115/1220175.1220217. URL <http://www.aclweb.org/anthology/P06-1042>.
- S. Schmitz and J. Le Roux. Feature unification in TAG derivation trees. In C. Gardent and A. Sarkar, editors, *TAG+9*, 2008. URL <http://www.loria.fr/~schmitsy/pub/tagunif.en.pdf>.
- S. M. Shieber. Unifying synchronous tree-adjointing grammars and tree transducers via bimorphisms. In *EACL'06*. ACL Press, 2006. ISBN 1-932432-59-0. URL <http://www.aclweb.org/anthology/E06-1048>.
- G. van Noord. Error mining for wide-coverage grammar engineering. In *ACL'04*, pages 446–453. ACL Press, 2004. doi: 10.3115/1218955.1219012. URL <http://www.aclweb.org/anthology/P04-1057>.