

# Preparatory Course: Syntax 1

Lecture 1 (10.10.2008)

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<http://www.coli.uni-saarland.de/courses/msc-prep-08/>

# Syntax: What does it mean?

We can view syntax/syntactic theories in a number of ways, two of which are the following:

- Psychological way/model: syntactic structures correspond to what is in heads of speakers and hearers
- Computational way/model: syntactic structures are formal objects which can be mathematically treated/manipulated

# Syntactic Analysis

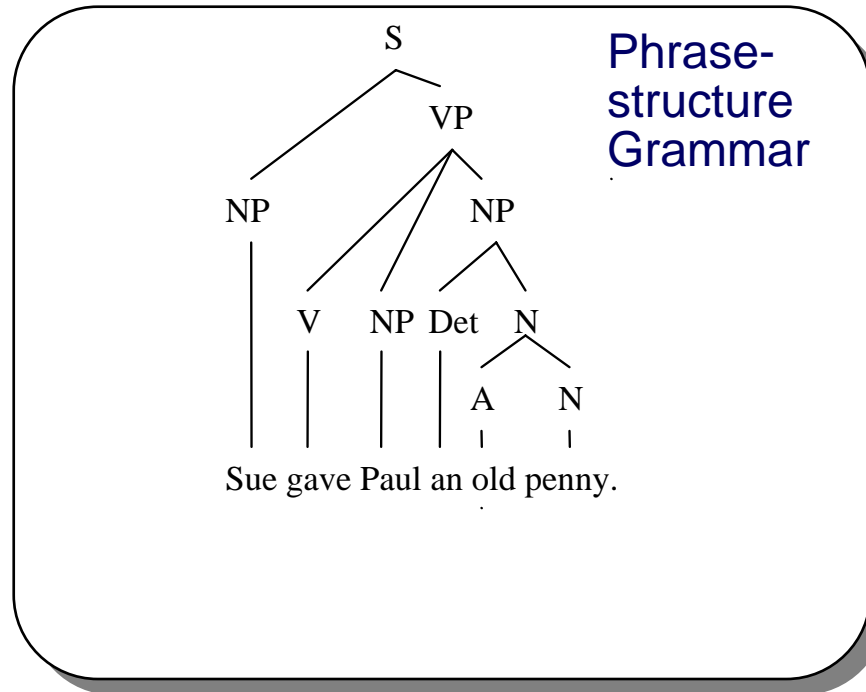
- Focus on collection of words and rules with which we generate strings of those words, i.e., sentences (generative grammar)
- Syntax attempts to capture the nature of those rules
  1. Colourless green ideas sleep furiously.
  2. \*Furiously sleep ideas green colourless.
- What generalisations are needed to capture the difference between grammatical and ungrammatical sentences?

# Phrase Structure Grammars (PSGs)

- Grouping, or constituency, is used

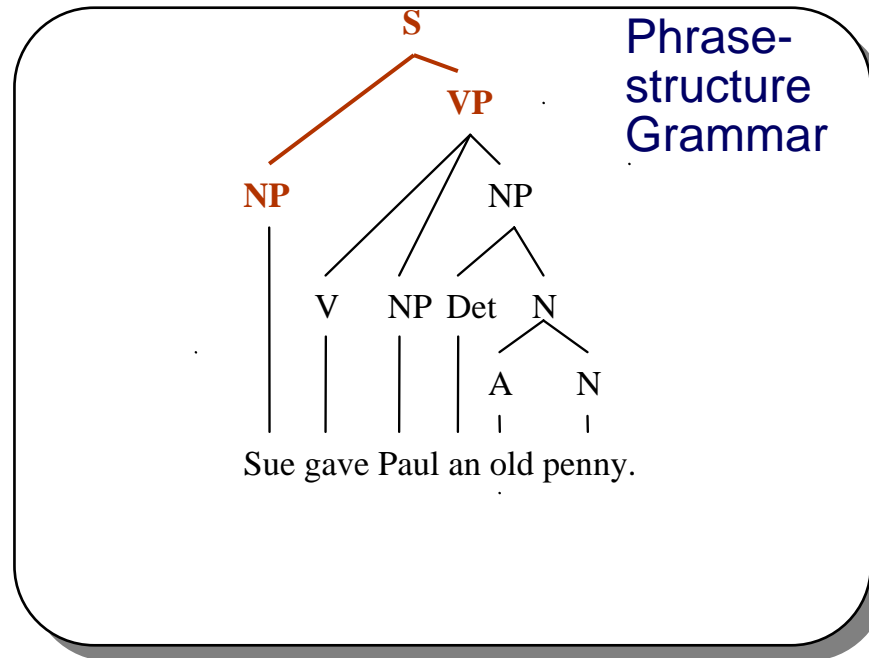
(1) Sue gave Paul an old penny.

# Phrase Structure Grammars (PSGs)



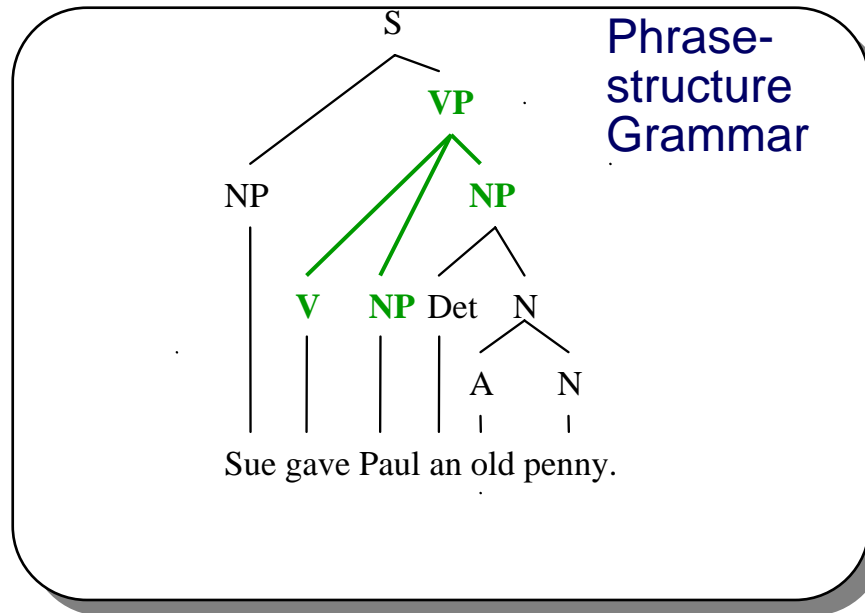
$S \rightarrow NP VP$

# Phrase Structure Grammars (PSGs)



$S \rightarrow NP VP$

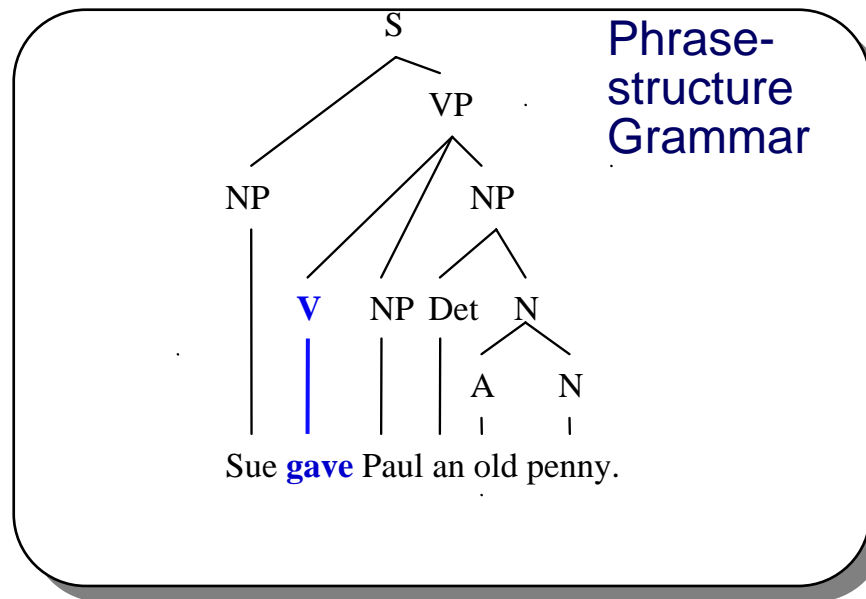
# Phrase Structure Grammars (PSGs)



$S \rightarrow NP VP$

$VP \rightarrow V NP NP$

# Phrase Structure Grammars (PSGs)



$S \rightarrow NP VP$

$VP \rightarrow V NP NP$

$V \rightarrow gave$

# The Transformational Tradition

Roughly speaking, **transformational syntax** (GB = Government and Binding, P&P = Principles and Parameters,...) has focused on the following:

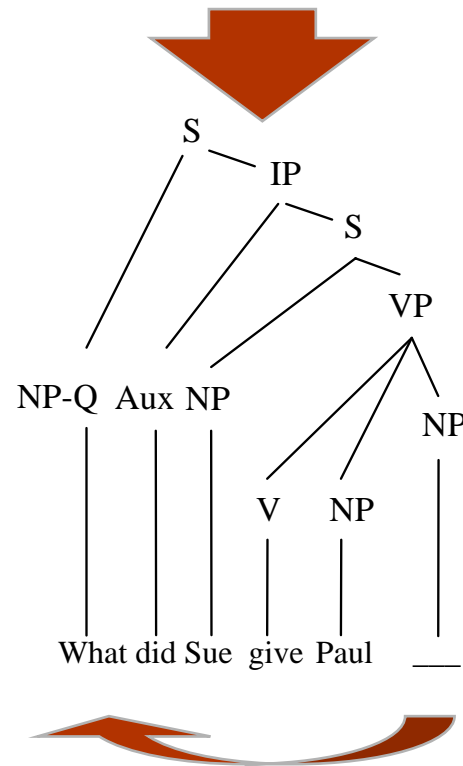
- Explanatory adequacy: the data must fit with a deeper model, that of universal grammar
- Psychological: does the grammar make sense in light of what we know of how the mind works?
- Theory-driven: data should ideally fit with a theory already in place (often based on English)

# The Transformational Tradition (cont.)

- Universality: generalisations must be applicable to all languages
- Transformations: (surface) sentences are derived from underlying other sentences, e.g., passives are derived from active sentences

# The Transformational Tradition (cont.)

Sue gave Paul an old penny



# The Transformational Tradition (cont.)

But this kind of theory does not lend itself well to computational applications

# Making it computational

How is a syntactic theory useful for computational linguistics?

- Parsing: take an input sentence and return the syntactic analysis and/or state whether it is a valid sentence
- Generation: take a meaning representation and generate a valid sentence

=> Both tasks are often subparts of practical applications, such as Machine Translation (MT) and Dialogue systems, for instance

# Computational Needs

To use a grammar for parsing or generation, we need to have a grammar that meets several criteria:

- Accurate: gives a correct analysis
- Precise: tells a computer exactly what it is that one wants it to do
- Efficient: able to parse a sentence and return one or only a small number of parses
- Useful: is relatively easy to map a syntactic structure to its meaning

=> These needs are not necessarily why the computational formalisms were developed, but they are some of the reasons why people use them.