

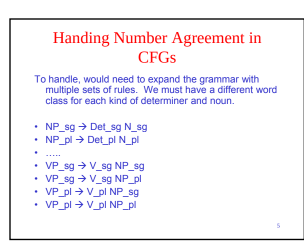
October 2009

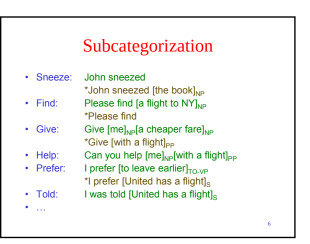


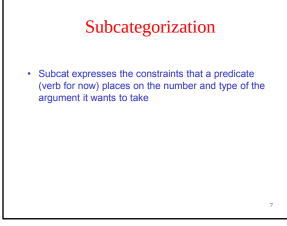
English Constituent Problems for Context Free Grammars

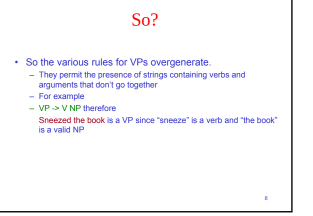
- Agreement
- Subcategorization
- Movement (for want of a better term)

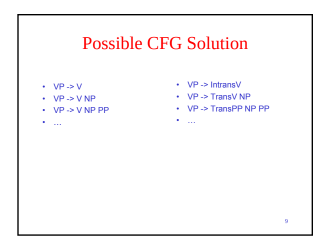
AgreementDeterminer/Noun AgreementOur grammar also generates• This dog• *This dogs• This dog eats• *This dog eat• This dog eats• *This dog eat• Thise dogs eat• *This dog eat

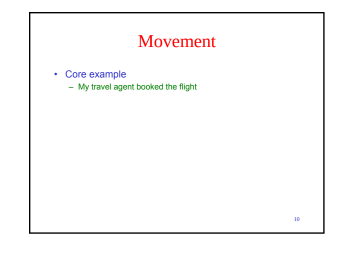


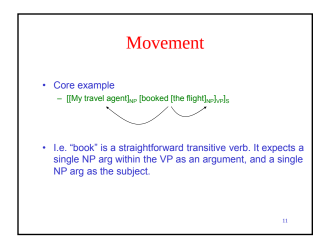


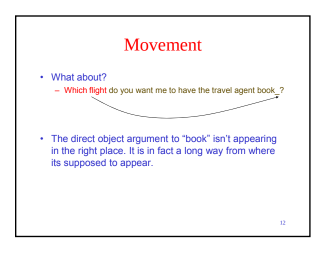


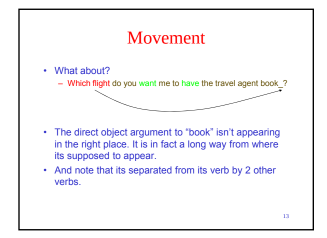


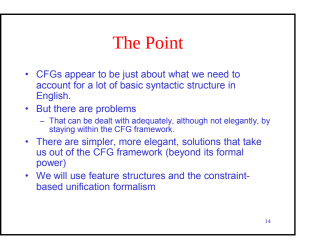


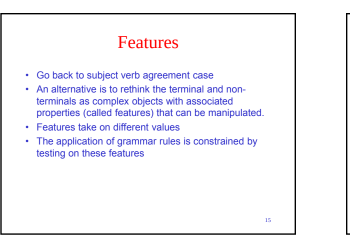


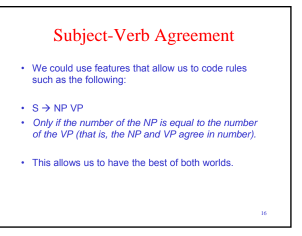


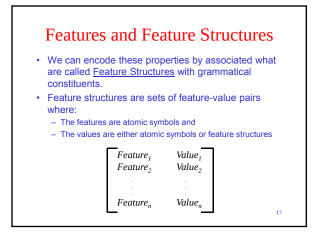


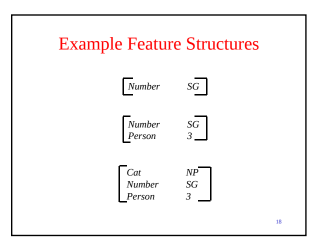


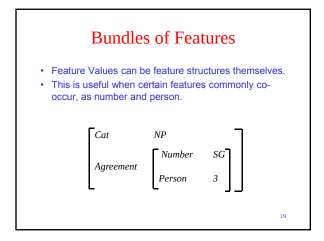


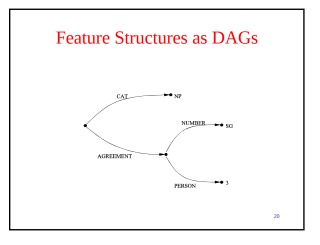


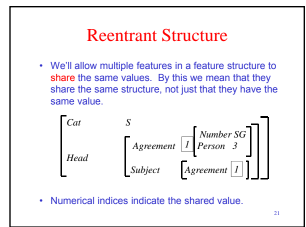




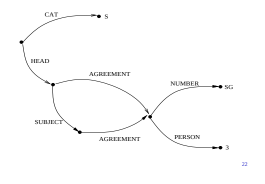


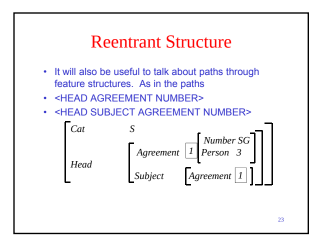


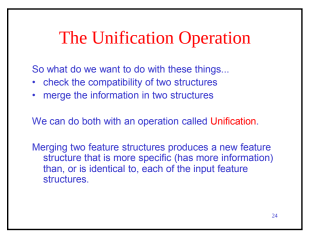




Reentrant DAGs

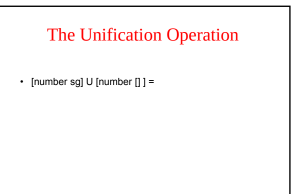




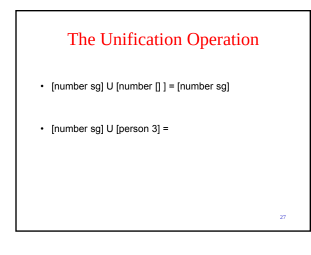


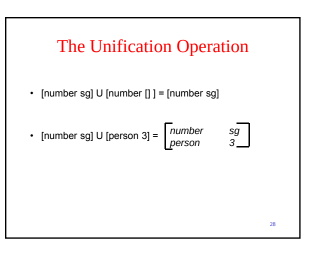


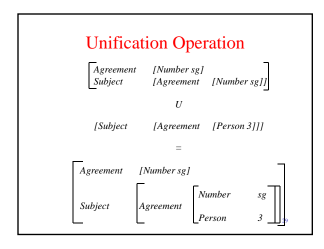
- We say two feature structures can be unified if the component features that make them up are compatible.
- [number sg] U [number sg] = [number sg]
- [number sg] U [number pl] = fails!
- Structures are compatible if they contain no features that are incompatible.
- If so, unification returns the union of all feature/value pairs.

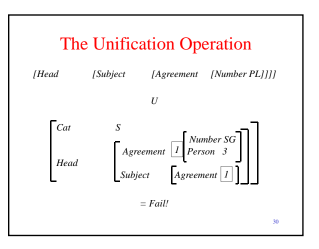


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Features, Unification, and Grammars

We'll incorporate all this into our grammars in two ways:

- We'll assume that constituents are objects which have feature-structures associated with them
- We'll associate sets of unification constraints with grammar rules that must be satisfied for the rule to be satisfied.

Unification Constraints

 $\beta_0 \not \rightarrow \beta_1 \ ... \ \beta_n$

{ set of constraints }

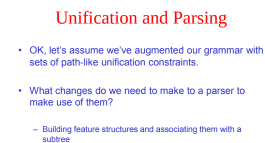
< β_i feature path > = atomic value

< β_i feature path > = < β_k feature path >

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Agreement P.P. et Nominal 2. et AGREEMENT > < Nominal AGREEMENT > 2. et AGREEMENT > < Nominal AGREEMENT > Nom ? flight 2. Nom AGREEMENT NUMBER > = St Nominal AGREEMENT > < Noun AGREEMENT > 2. Dt P ins 2. et AGREEMENT NUMBER > = St Dt P ins



- Unifying feature structures as subtrees are created
- Blocking ill-formed constituents

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Unification and Earley Parsing

With respect to an Earley-style parser...

- Building feature structures (represented as DAGs)
 and associate them with states in the chart
- Unifying feature structures as states are advanced in the chart
- · Block ill-formed states from entering the chart

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