Computational Linguistics CSC 2501 / 485 Fall 2018

Assignment Project Exam Help

2. Introduction to poweder comes syntax and parsing hat poweder

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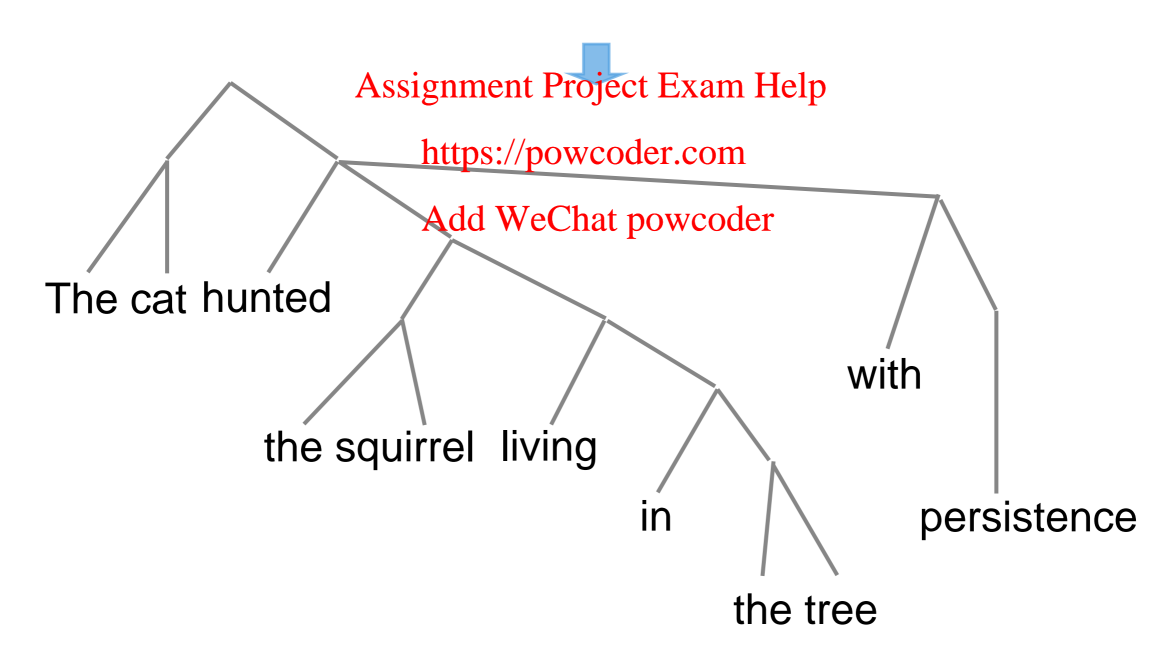
Reading: Jurafsky & Martin: 5.0–1, 12.0–12.3.3, 12.3.7, [13.1–2]. Bird et al: 8.0–4.

Syntax:

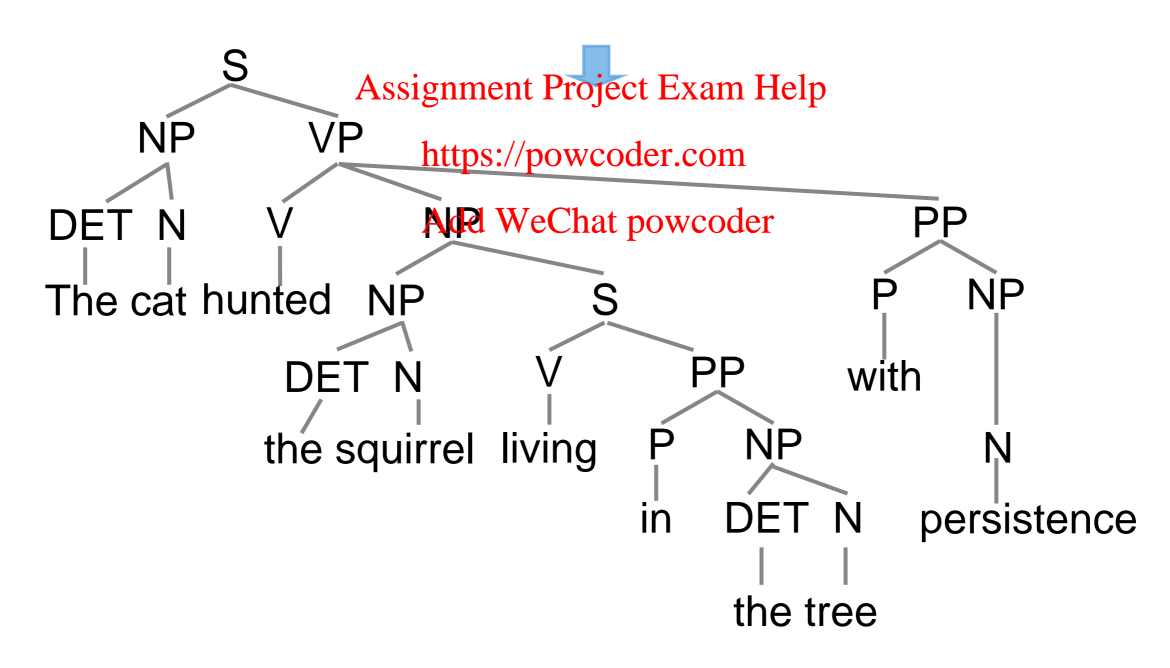
- The combinatorial structure of words.
- How words can be linearly organized: *left/right precedence*, Early Family builty.
- How words can be hierarchically organized into *phrases* and sentences.

The cat hunted the squirrel living in the tree with persistence.

The cat hunted the squirrel living in the tree with persistence.



The cat hunted the squirrel living in the tree with persistence.



- Goal: meaning, interpretation, semantics.
- So why do we care about syntax? Assignment Project Exam Help

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Grammars and parsing

- Grammar:
 - Formal specification of allowable structures.
 - Knowledge
 - Representation

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Parsing:

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- Analysis of string of words to determine the structure assigned by grammar.
 - Algorithm
 - Process

Using grammar to capture structure

- Main issues:
 - Which words are grouped together into phrases.
 - How words within a phrase project the properties of a single, common word (the thead of the phrase).

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 - How different phrases related each other.
- Grammar encodes these relations. Some grammars interpret these relations with respect to meaning.

Good and bad grammars

- There are many possible grammars for any natural language.
 - Some are better than others.
- Desiderata: Assignment Project Exam Help
 - Faithfulness to (västly divergent) details about language.

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 - Economy of description.
 - Fidelity to some prevailing linguistic intuition.
 - Efficiency of parsing.

Elements of grammar

- Primitives: lexical categories or parts of speech.
 - Each word-type is a member of one or more.
 - Each word-to kern's pair the stanter of exactly one.
 - e.g. The cat in the that psycoder.com
- Categories are open or closed to new words.
- Eight main categories, many subcategories.



Twenty-three

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Twenty-three

 The categories might possibly be languagespecific as well.

- Nouns: denote an object, a concept, a place,
 - Count nouns: dog, spleen, Band-Aid, ...
 - Mass nouns: water wheat mr Help
 - Proper nouns: Fredwork City, ...
- Pronouns: heads we change they. ...
- Adjectives: denote an attribute of the denotation of a noun.
 - Intersective: pink, furry, ...
 - Measure: big, ...
 - Intensional: former, alleged, ...

- Determiners, articles: specify certain attributes of the denotation of a noun that are grammatically relevant.
 - the, a, somessignment Project Exam Help
- Verbs: predicates/peroteran action or a state. Numerous distinctions, e.g. transitivity:
 - Intransitive: sleep, die, ...
 - Transitive: eat, kiss, ...
 - Ditransitive: give, sell, ...
 - Copula: be, feel, become, ...

- Adverbs: denote an attribute of the denotation of a predicate.
 - Time and place: today, there, now, ...
 - Manner: happily furtively Exam Help
 - Degree: much, very, https://powcoder.com
- Prepositions: Are late two phrases with a location, direction, manner, etc.
 - up, at, with, in front of, before, ...

- Conjunctions: combine two clauses or phrases:
 - Coordinating conjunctions: and, or, but
 - Subordinating confunctions Helpecause, while,...
- Interjections: http://www.edone.emotive expressions: Add WeChat powcoder
 - um, wow, oh dear, balderdash, crikey, ...

Elements of grammar

- Combinations:
 - Phrase: a hierarchical grouping of words and/or phrases.
 - Clause: a phrase consisting of a verb and (almost) all of its dependents.
 - Sentence: a clause that is syntactically independent of the Chause seeder.
- Can be represented by tree (or a labelled bracketing).
- Terminology: A constituent is a well-formed phrase with overtones of semantic and/or psychological significance.

Types of phrase 1

- Noun phrase (NP):
 - a mouse
 - mice
 - Mickey
 - the handsome spream Help
 - the handsomehmarmotom.the roof
 - the handsome marmot whom I adore
- Verb phrase (VP):
 - laughed loudly
 - quickly gave the book to Mary

Types of phrase 2

- Adjective phrase (AP):
 - green
 - proud of Kyle
 - very happy that you went

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- Prepositional phttps://powceder.com
 - in the sink Add WeChat powcoder
 - without feathers
 - astride the donkey

Clauses and sentences 1

Clauses:

- Ross remarked upon Nadia's dexterity
- to become a millionaire by the age of 30
- that her mother had lent her for the banquet Assignment Project Exam Help

Sentences: https

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- Ross remarked upon Madia's dexterity.
- Nathan wants to become a millionaire by the age of 30.
- Nadia rode the donkey that her mother had lent her for the banquet.
- The handsome marmot on the roof [in dialogue].

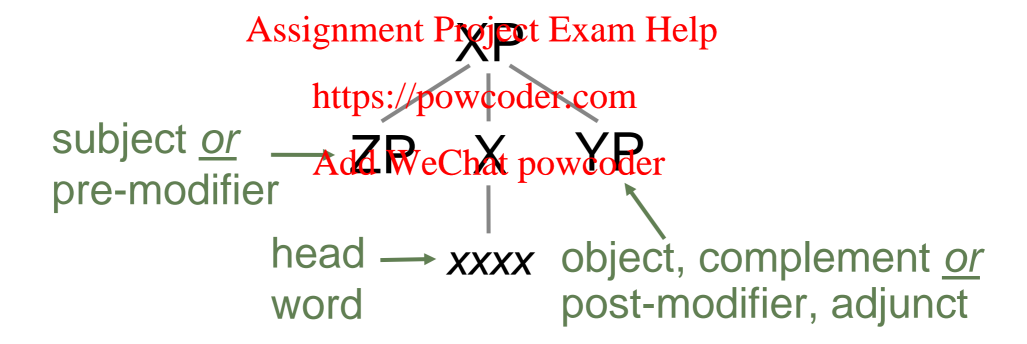
Clauses and sentences 2

- Clauses may act as noun phrases:
 - To become a millionaire by the age of 30 is what Ross wants.
 - Nadia riding her donkey is a spectacular sight.
 - Ross discovered that Wadia had been feeding his truffles to the donkeywooder.com

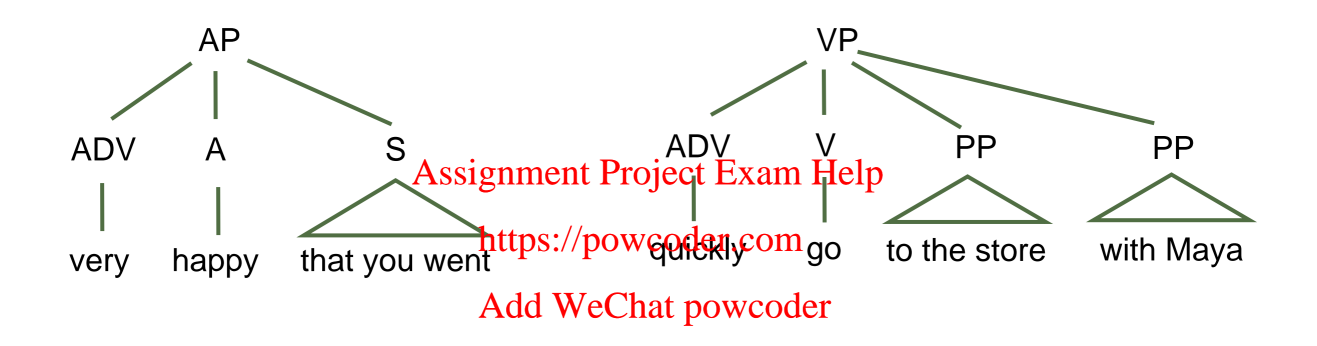
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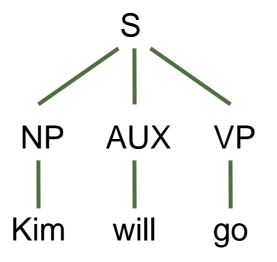
The structure of an idealized phrase

$$XP \rightarrow ZP X YP$$



Example phrases





Formal definition of a CFG

- A context-free grammar is a quadruple $G = (V_t, V_n, P, S)$, where
 - V_t is a finite set of **terminal** symbols.
 - V_n is a finitesiether representation.
 - P is a finite set of **production rules** of the form $A \rightarrow \alpha$ Add WeChat powcoder
 - where $A \in V_n$ and α is a sequence of symbols in $(V_n \cup V_t)^*$.
 - $S \in V_n$ is the **start** symbol.

A very simple grammar

$$S = S, P = \{ S \rightarrow NP \ VP \ NP \rightarrow Det \ NP \rightarrow Det \ Adj \ N \ V_t \ and \ V_n \ can be inferred from the Assignment Project Exam Helphroduction rules.
$$VP \rightarrow V \ P \rightarrow V \ NP \ Add \ We Chat \ powcoder \ PP \rightarrow P \ NP$$

$$The \ lexicon: In practice, a second$$$$

 V_t and V_n can be inferred from the

Lexical categories:

NT's that rewrite as a single T.

```
Det \rightarrow the | a | an
```

 $Adj \rightarrow old \mid red \mid happy \mid ...$

→ dog | park | statue | contumely | run | ...

V → saw | ate | run | disdained | ...

 \rightarrow in | to | on | under | with | ... }

The lexicon: In practice, a separate data structure

Terminology

Non-terminal (NT):

A symbol that occurs on the left-hand side (LHS) of some rule.

- Pre-terminals ignition of protection and the LHS of a lexical empty/powcoder.com
- Terminal (T): Add WeChat powcoder

A symbol that never occurs on the LHS of a rule.

Start symbol:

A specially designated NT that must be the root of any tree derived from the grammar.

In our grammars, it is usually S for sentence.

Parsing 1

- Parsing: Determining the structure of a sequence of words, given a grammar.
 - Which grammar rules should be used?
 - To which symbols (Worlds / Worlds / non-terminals) հեխարխ each ժա le apply?

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Parsing 2

- Input:
 - A context-free grammar.
 - A sequence of words

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```
or, more precisely to form sets of speech.

{noun, verb} {noun, verb} {noun, verb} {noun} {noun} {noun} {det} {noun}
```

- Process:
 - Working from left to right, guess how each word fits in.

Parsing 3

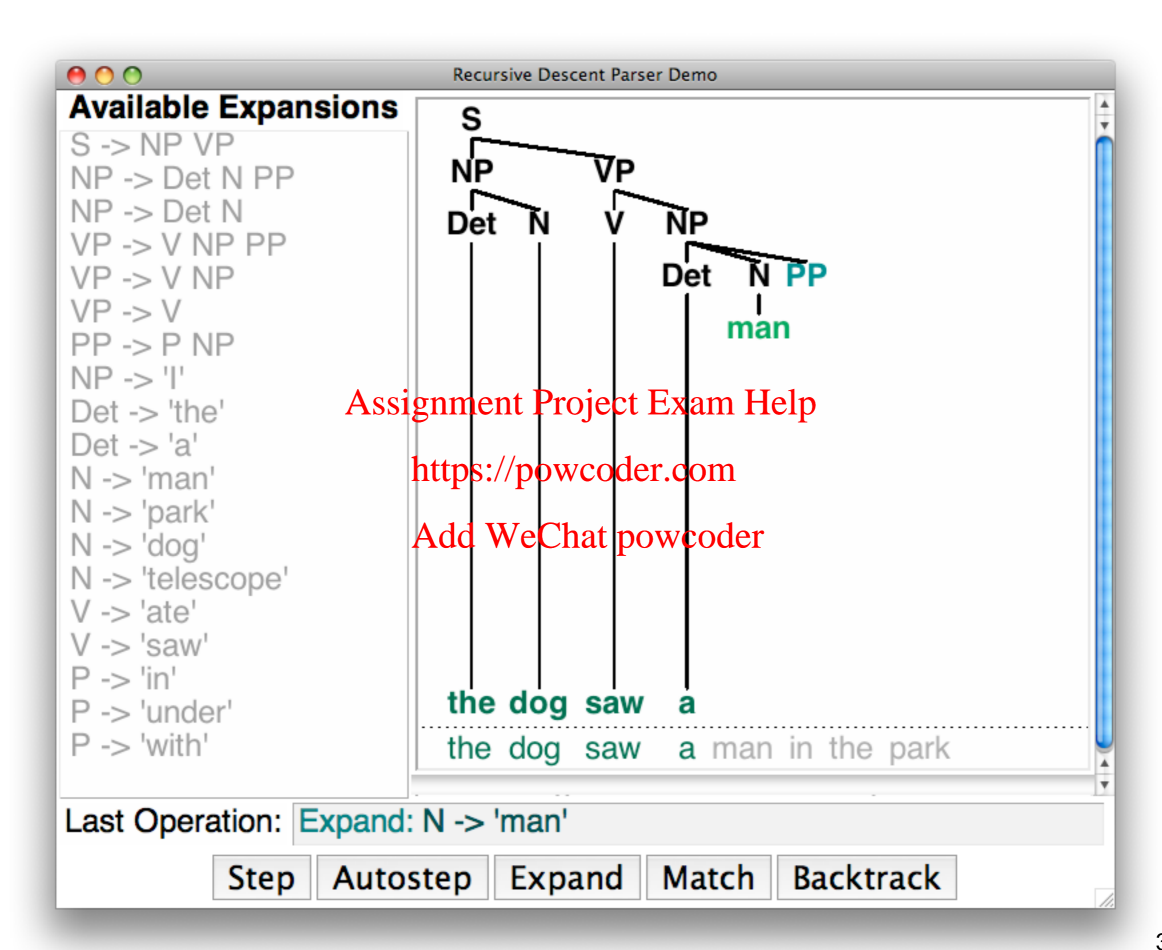
- If a guess leads to failure (parse is stymied), back up to a choice point and try a different guess.
 - Backtrackingsigonedetorminismelp
 - At each guess https://stosaver.state of parse on a stack.
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 - (Or, explore in parallel.)
- Want to guess right:
 - Order of preference for rules.

Top-down parsing 1

- Top-down or rule-directed parsing: "Can I take these rules and match them to this input?"
 - Initial goal is anisment Project Exam Help
 - Repeatedly lookhfor: /phesothatodecompose /expand current goals and give new goals.
 E.g., goal of S may decompose to goals NP and VP.
 - Eventually get to goals that look at input.
 E.g., goal of NP may decompose to det noun.
 - Succeed iff entire input stream is accounted for as S.

Top-down parsing 2

- Example: A recursive descent parser.
 >>> nltk.app.rdparser()
- Operations on *leftmost frontier node*:
 - Expand it. Assignment Project Exam Help
 - Match it to the https://powcoder.com/ Add WeChat powcoder



Top-down parsing 3

- Choice of next operation (in NLTK demo):
 - If it's a terminal, try matching it to input.
 - If it's a non-terminal, try expanding with first-listed untried rule for interminate main all p

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Bottom-up parsing 1

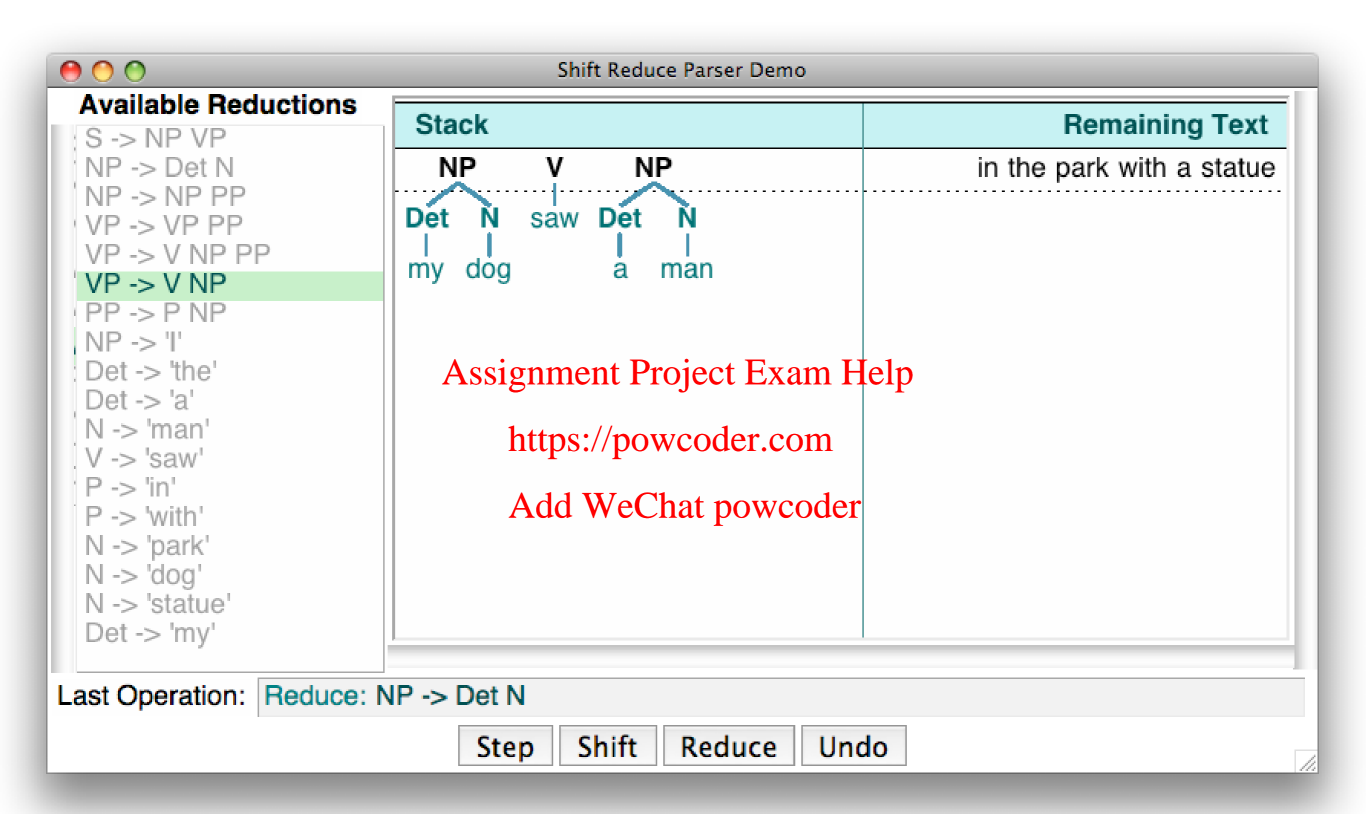
- Bottom-up or data-directed parsing: "Can I take this input and match it to these rules?"
 - Try to find rades the at match ampressible PoS of the input words ... https://powcoder.com
 - ... and then rules that match the constituents so formed.
 - Succeed iff the entire input is eventually matched to an S.

Bottom-up parsing 2

• Example: A shift-reduce parser.

```
>>> nltk.app.srparser()
```

- Operations:
 - Shift next input word onto stack.
 - Match the top https://powcoder.com reduce them todd: SeChat powcoder



Bottom-up parsing 3

- Choice of next operation (in NLTK demo):
 - Always prefer reduction to shifting.
 - Choose the first-listed reduction that applies.
- Choice of next operation (in real life):

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 - https://powcoder.com

 Always prefer reduction to shifting for words, but not necessarily for larger constituents.

Problems

- Neither top-down nor bottom-up search exploits useful idiosyncrasies that CFG rules, alone or together, often have.
- Problems: Assignment Project Exam Help
 - Recomputation of the Recompu
 - Recomputation of common prefixes.
- Solution: Keep track of:
 - Completed constituents.
 - Partial matches of rules.