



Language
Technologies
Institute

**Carnegie
Mellon
University**

Advanced NLP

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Syntax and parsing 2

(Some slides adapted from Lori Levin and J&M)

[Zhisong: Dependency parsing]

Formal Language Theory

Two main classes of models

■ Automata

- Machines, like Finite-State Automata

■ Grammars

- Rule sets, like we have been using to parse

- We can formally prove complexity-class relations between these formal models

Chomsky Hierarchy

- Type 3: Finite State Machines/Regular Expressions/Regular Grammars

- $A \rightarrow Bw$ or $A \rightarrow w$

- Type 2: Push Down Automata/Context Free Grammars

- $A \rightarrow \gamma$ where γ is any sequence of terminals/non-terminals

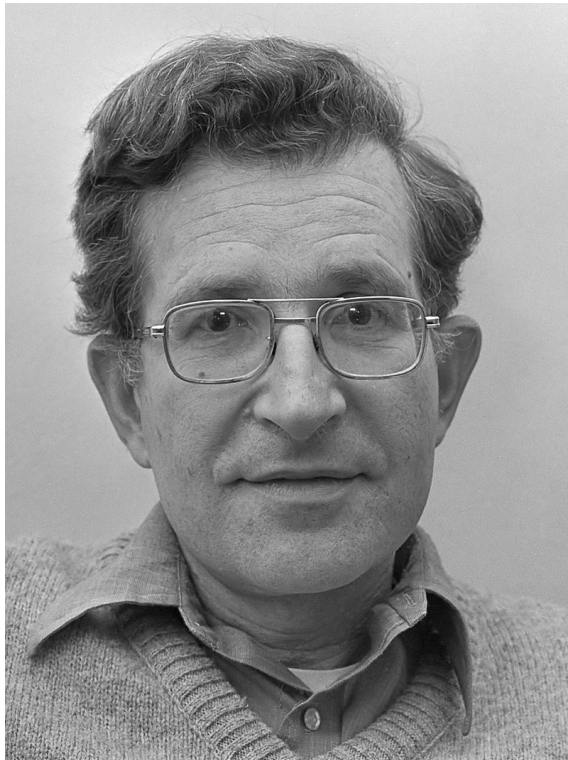
- Type 1: Linear-Bounded Automata/Context Sensitive Grammars

- $\alpha A \beta \rightarrow \alpha \gamma \beta$ where γ is not empty

- Type 0: Turing Machines/Unrestricted Grammars

- $aAb \rightarrow aab$ but $bAb \rightarrow bb$

Noam Chomsky, very famous person



1970s version

Most cited living author:

- Linguist
- CS theoretician
- Leftist politics

Might not always be right.

Mildly Context-Sensitive Grammars

- We really like CFGs, but are they in fact expressive enough to capture all human grammar?
- Many approaches start with a “CF backbone”, and add registers, equations, or hacks, that are **not** CF.
- Several non-hack extensions (CCG, TAG, etc.) turn out to be weakly equivalent!
 - “Mildly context sensitive”
 - So CSFs get even less respect...
 - And so much for the Chomsky Hierarchy being such a big deal

English examples of “Center Embedding”

The cat likes tuna fish

The cat the dog chased likes tuna fish

The cat the dog the mouse scared chased likes tuna fish

The cat the dog the mouse the elephant squashed scared chased
likes tuna fish

The cat the dog the mouse the elephant the flea bit squashed
scared chased likes tuna fish

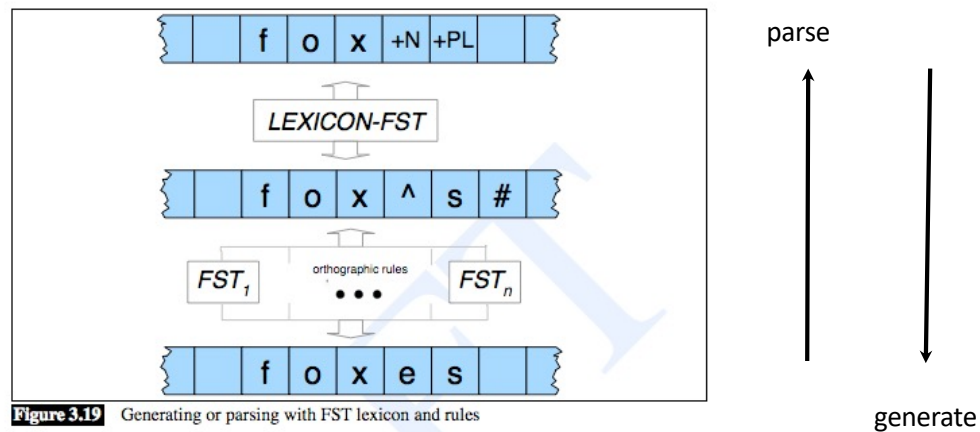
The cat the dog the mouse the elephant the flea the virus
infected bit squashed scared chased likes tuna fish

Feature structures and Verb Subcategorization Frames

Review: Inflectional Morphology and syntactic agreement

- Morphology is the study of the internal structure of words.
 - **Derivational morphology.** How new words are created from existing words.
 - *[grace]*
 - *[[grace]ful]*
 - *[un[grace]ful]*
 - **Inflectional morphology.** How **features** relevant to the **syntactic context** of a word are marked on that word.
 - This example illustrates number (singular and plural) and tense (present and past).
 - Green indicates irregular. Blue indicates zero marking of inflection. Red indicates regular inflection.
 - This student walks.
 - These students walk.
 - These students walked.
 - **Compounding.** Creating new words by combining existing words
 - With or without spaces: surfboard, golf ball, blackboard

Review: Features, morphology, FSTs:



Linguistic features

- (Linguistic “features” vs. ML “features”.)
- Human languages usually include *agreement* constraints; in English, e.g., subject/verb
 - I often swim
 - **He** often swims
 - They often swim
- *Could* have a separate category for each minor type: N1s, N1p, ..., N3s, N3p, ...
 - *Each* with its own set of grammar rules!

A day without features...

- NP1s \rightarrow Det-s N1s
- NP1p \rightarrow Det-p N1p
- ...
- NP3s \rightarrow Det-s N3s
- NP3p \rightarrow Det-p N3p
- ...
- S1s \rightarrow NP1s VP1s
- S1p \rightarrow NP1p VP1p
- S3s \rightarrow NP3s VP3s
- S3p \rightarrow NP3p VP3p

Linguistic features

- *Could* have a separate category for each minor type: N1s, N1p, ... , N3s, N3p, ...
 - *Each* with its own set of grammar rules!
- Much better: represent these regularities using independent **features**: number, gender, person, ...
- Features are typically introduced by lexicon; checked and propagated by constraint equations attached to grammar rules

Feature Structures (FSs)

Having multiple orthogonal features with values leads naturally to ***Feature Structures***:

[Det
 [root: *a*]
 [number: sg]]

A feature structure's values can in turn be FSs:

[NP
 [agreement: [[number: sg]
 [person: 3rd]]]]

Feature Path: <NP agreement person>

Adding constraints to CFG rules

- $S \rightarrow NP VP$
 <NP number> = <VP number>
- $NP \rightarrow Det Nominal$
 <NP head> = <Nominal head>
 <Det head agree> = <Nominal head agree>

FSs from lexicon, constrs. from rules

Lexicon entry:

[Det
[root: *a*]
[number: sg]]

Rule with constraints:

NP → Det Nominal
<NP number> = <Det number>
<NP number> = <Nominal
number>

- Combine to get result:

[NP [Det
[root: *a*]
[number: sg]]
[Nominal [number: sg] ...]
[number: sg]]

Similar issue with VP types

Another place where grammar rules could explode:

Jack laughed

VP \rightarrow Verb *for many **specific** verbs*

Jack found a key

VP \rightarrow Verb NP *for many **specific** verbs*

Jack gave Sue the paper

VP \rightarrow Verb NP NP *for many **specific** verbs*

Verb Subcategorization

Verbs have sets of allowed args. Could have many sets of VP rules.
Instead, have a SUBCAT feature, marking sets of allowed arguments:

+none -- Jack laughed	+pp:loc -- Jack is at the store
+np -- Jack found a key	+np+pp:loc -- Jack put the box in the corner
+np+np -- Jack gave Sue the paper	+pp:mot -- Jack went to the store
+vp:inf -- Jack wants to fly	+np+pp:mot -- Jack took the hat to the party
+np+vp:inf -- Jack told the man to go	+adjp -- Jack is happy
+vp:ing -- Jack keeps hoping for the best	+np+adjp -- Jack kept the dinner hot
+np+vp:ing -- Jack caught Sam looking at his desk	+sthat -- Jack believed that the world was flat
+np+vp:base -- Jack watched Sam look at his desk	+sfor -- Jack hoped for the man to win a prize
+np+pp:to -- Jack gave the key to the man	

50-100 possible **frames** for English; a single verb can have several.
(Notation from James Allen “Natural Language Understanding”)

Verb frames are *not* totally semantic

- It does seem to be partly lexical:

John wants to fly

John likes to fly

John likes flying

*John wants flying

- Can vary with dialect:

??The car needs washed (*only in Pittsburghese?*)

Frames for “ask”

(in J+M notation)

Subcat	Example
<i>Quo</i>	asked [<i>Quo</i> “What was it like?”]
<i>NP</i>	asking [<i>NP</i> a question]
<i>Swh</i>	asked [<i>Swh</i> what trades you’re interested in]
<i>Sto</i>	ask [<i>Sto</i> him to tell you]
<i>PP</i>	that means asking [<i>PP</i> at home]
<i>Vto</i>	asked [<i>Vto</i> to see a girl called Evelyn]
<i>NP Sif</i>	asked [<i>NP</i> him] [<i>Sif</i> whether he could make]
<i>NP NP</i>	asked [<i>NP</i> myself] [<i>NP</i> a question]
<i>NP Swh</i>	asked [<i>NP</i> him] [<i>Swh</i> why he took time off]

Adding transitivity constraint

- $S \rightarrow NP VP$
 <NP number> = <VP number>
- $NP \rightarrow Det Nominal$
 <NP head> = <Nominal head>
 <Det head agree> = <Nominal head agree>
- $VP \rightarrow Verb NP$
 <VP head> = <Verb head>
 <VP head subcat> = +np (*which means transitive*)

Applying a verb subcat feature

Lexicon entry:

[Verb
[root: *found*]
[head: find]
[subcat: +np]]

Rule with constraints:

VP → Verb NP
<VP head> = <Verb head>
<VP head subcat> = +np

- Combine to get result:

[VP [Verb
[root: *found*]
[head: find]
[subcat: +np]]
[NP ...]
[head: find [subcat: +np]]]]

Relation to LFG constraint notation

- $VP \rightarrow Verb \quad NP$
 $\langle VP \text{ head} \rangle = \langle Verb \text{ head} \rangle$
 $\langle VP \text{ head subcat} \rangle = +np$

from JM book is the same as the LFG expression

- $VP \rightarrow Verb \quad NP$
 $(\uparrow \text{ head}) = (\downarrow \text{ head})$
 $(\uparrow \text{ head subcat}) = +np$

Unification

- Merging FSs (and failing if not possible) is called ***Unification***
- Simple FS examples:

[number sg] \sqcup [number sg] = [number sg]

[number sg] \sqcup [number pl] **FAILS**

[number sg] \sqcup [number []] = [number sg]

[number sg] \sqcup [person 3rd] = [number sg,
person 3rd]

New kind of “=” sign

- Already had two meanings in programming:
 - “:=” means “**make** the left be equal to the right”
 - “==” means “the left and right **happen to be** equal”
- Now, a third meaning:
 - \sqsubset “=” means “make the left and the right **be the same thing** (from now on)”
 - (Like Lisp **EQ**.)

Seems tricky. Why bother?

- Unification allows the systems that use it to handle many complex phenomena in “simple” elegant ways:
 - There seems to be a dog in the yard.
 - There seem to be dogs in the yard
- Unification makes this work smoothly.
 - Make the Subjects of the clauses EQ:
 <VP subj> = <VP COMP subj>
 [VP [subj: (1)] [COMP [subj: (1)]]]

(Ask Lori Levin for LFG details.)

Complexity

- Unification parsing is “quite expensive”.
 - NP-Complete in some versions.
- So maybe *too* powerful?
 - (like GoTo or Call-by-Name?)
 - Add restrictions to make it tractable:
 - Tomita’s Pseudo-unification (Tomabechi too)
 - Gerald Penn work on tractable HPSG: ALE

Semantic roles

and PropBank and FrameNet

Semantic Cases/Thematic Roles

- Developed in late 1960's and 1970's (Fillmore and others)
- Postulate a limited set of abstract **semantic relationships** between a verb & its arguments: thematic roles or case roles
- Part of the verb's (**predicate's**) semantics

Verbs' subcat frames and roles change together

- *John broke the window with a hammer.*
- *The hammer broke the window.*
- *The window broke.*
- *John broke the window when Bill threw him into it.*

Related problem: Mismatch between FOPC and linguistic arguments

- *John broke the window with a hammer.*
 - Broke(j,w,h)
- *The hammer broke the window.*
 - Broke(h,w)
- *The window broke.*
 - Broke(w)
- Relationship between 1st argument and the predicate is implicit, inaccessible to the system

Thematic Role example

- *John broke the window with the hammer*
- *John*: AGENT role
window: THEME role
hammer: INSTRUMENT role
- Extend LF notation to explicitly use semantic roles

Thematic Roles

- Is there a precise way to define meaning of AGENT, THEME, etc.?
- By definition:
 - “The AGENT is an instigator of the action described by the sentence.”
- Testing via sentence rewrite:
 - *John intentionally broke the window*
 - **The hammer intentionally broke the window*

Thematic Roles [2]

- THEME
 - Describes the primary object undergoing some change or being acted upon
 - For transitive verb X, “what was Xed?”
 - *The gray eagle saw the mouse*
“What was seen?” (A: the mouse)
- (Also called “PATIENT”)

Can We Generalize?

- **Thematic roles** describe general patterns of participants in generic events.
- This gives us a kind of shallow, partial semantic representation.
- First proposed by Panini, before 400 BC!

Thematic Roles

<i>Role</i>	<i>Definition</i>	<i>Example</i>
Agent	Volitional causer of the event	The waiter spilled the soup.
Force	Non-volitional causer of the event	The wind blew the leaves around.
Experiencer		Mary has a headache.
Theme	Most directly affected participant	Mary swallowed the pill .
Result	End-product of an event	We constructed a new building .
Content	Proposition of a propositional event	Mary knows you hate her .
Instrument		You shot her with a pistol .
Beneficiary		I made you a reservation.
Source	Origin of a transferred thing	I flew in from Pittsburgh .
Goal	Destination of a transferred thing	Go to hell !

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Dumb joke!

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+np+vp:base -- Jack watched Sam look at his desk	+sfor -- Jack hoped for the man to win a prize
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50-100 possible **frames** for English; a single verb can have several.
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Thematic Grid or Case Frame

- Example: break
 - The child broke the vase.
 < agent theme >
 subj obj
 - The child broke the vase with a hammer.
 < agent theme instr >
 subj obj PP
 - The hammer broke the vase.
 < theme instr >
 obj subj
 - The vase broke.
 < theme >
 subj

Thematic Grid or Case Frame

- Example: break

- The child broke the vase. < agent theme >
 subj obj

- The child broke the vase with a hammer.

- < agent theme instr >
 subj obj PP

- The hammer broke the vase. < theme instr >
 obj subj

- The vase broke. < theme >
 subj

The Thematic Grid or Case Frame shows

- How many arguments the verb has
- What roles the arguments have
- Where to find each argument
 - For example, you can find the agent in the subject position

Diathesis Alternation:

a change in the number of arguments or the grammatical relations associated with each argument

- Chris gave a book to Dana.
- A book was given to Dana by Chris.
- Chris gave Dana a book.
- Dana was given a book by Chris.

The Trouble With Thematic Roles

- They are not formally defined.
- Some roles generalize well, but not all.
- General roles are overly general:
 - “*agent verb theme* with *instrument*” and “*instrument verb theme*” ...
 - The cook opened the jar with the new gadget.
 - The new gadget opened the jar.
 - Susan ate the sliced banana with a fork.
 - #The fork ate the sliced banana.

Two Datasets

- Proposition Bank (**PropBank**): verb-specific thematic roles
- **FrameNet**: “frame”-specific thematic roles
- These are **both** lexicons containing case frames/thematic grids for each verb.

Proposition Bank (PropBank)

- A set of **verb-sense-specific** “frames” with informal English glosses describing the roles
- Conventions for labeling optional modifier roles
- Penn Treebank is labeled with those verb-sense-specific semantic roles.

“Agree” in PropBank

- **arg0**: agreeer
 - **arg1**: proposition
 - **arg2**: other entity agreeing
-
- The **group** agreed **it wouldn't make an offer**.
 - Usually **John** agrees with **Mary** on **everything**.
-
- arg0 is proto-agent, arg1 proto-patient

“Fall (move downward)” in PropBank

- **arg1**: logical subject, patient, thing falling
- **arg2**: extent, amount fallen
- **arg3**: starting point
- **arg4**: ending point
- **argM-loc**: medium
- **Sales** fell to **\$251.2 million** from **\$278.8 million**.
- The **average junk bond** fell **by 4.2%**.
- The **meteor** fell through **the atmosphere**, crashing into Cambridge.

FrameNet

- FrameNet is similar, but abstracts from specific verbs, so that semantic **frames** are first-class citizens.
- For example, there is a single frame called **change_position_on_a_scale**.

change_position_on_a_scale

Core Roles	
ATTRIBUTE	The ATTRIBUTE is a scalar property that the ITEM possesses.
DIFFERENCE	The distance by which an ITEM changes its position on the scale.
FINAL.STATE	A description that presents the ITEM's state after the change in the ATTRIBUTE's value as an independent predication.
FINAL.VALUE	The position on the scale where the Item ends up.
INITIAL.STATE	A description that presents the ITEM's state before the change in the ATTRIBUTE's value as an independent predication.
INITIAL.VALUE	The initial position on the scale from which the ITEM moves away.
ITEM	The entity that has a position on the scale.
VALUE.RANGE	A portion of the scale, typically identified by its end points, along which the values of the ATTRIBUTE fluctuate.
Some Non-Core Roles	
DURATION	The length of time over which the change takes place.
SPEED	The rate of change of the VALUE.
GROUP	The GROUP in which an ITEM changes the value of an ATTRIBUTE in a specified way.

Oil **rose** in price by 2%
It has **increased** to having them 1 day a month.
Microsoft shares **fell** to 7 5/8.
Colon cancer incidence **fell** by 50% among men.

**Many words, not just verbs,
share the same frame:**

Verbs: advance, climb, decline,
decrease, diminish, dip, double,
drop, dwindle, edge, explode,
fall, fluctuate, gain, grow,
increase, jump, move,
mushroom, plummet, reach,
rise, rocket, shift, skyrocket,
slide, soar, swell, swing, triple,
tumble

Nouns: decline, decrease,
escalation, explosion, fall,
fluctuation, gain, growth, hike,
increase, rise, shift, tumble

Adverb: increasingly

Conversely, one word has many frames

Example: rise

- **Change-position-on-a-scale:** Oil ROSE in price by two percent.
- **Change-posture:** a **protagonist** changes the overall position or posture of a body.
 - **Source:** starting point of the change of posture.
 - **Charles** ROSE **from his armchair**.
- **Get-up:** A **Protagonist** leaves the place where they have slept, their **Bed**, to begin or resume domestic, professional, or other activities. Getting up is distinct from Waking up, which is concerned only with the transition from the sleeping state to a wakeful state.
 - **I** ROSE **from bed**, threw on a pair of camouflage shorts and drove my little Toyota Corolla to a construction clearing a few miles away.
- **Motion-directional:** In this frame a **Theme** moves in a certain **Direction** which is often determined by gravity or other natural, physical forces. The Theme is not necessarily a self-mover.
 - **The balloon** ROSE **upward**.
- **Sidereal-appearance:** An **Astronomical_entity** comes into view above the horizon as part of a regular, periodic process of (apparent) motion of the **Astronomical_entity** across the sky. In the case of the sun, the appearance begins the day.
 - At the time of the new moon, **the moon** RISES at about the same time the sun rises, and it sets at about the same time the sun sets.Each day **the sun's** RISE offers us a new day.

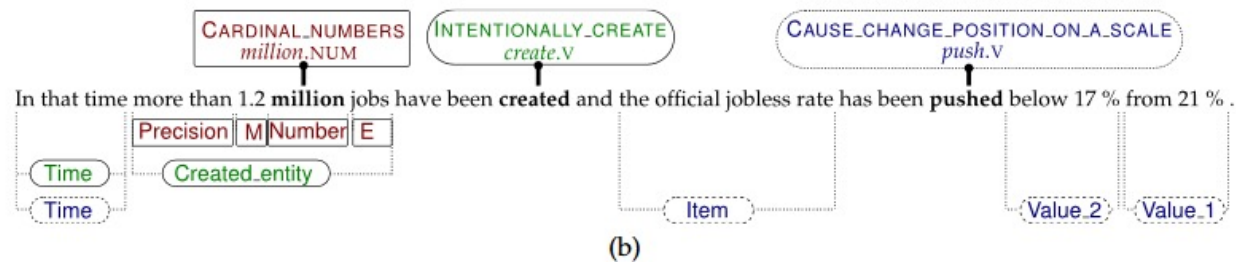
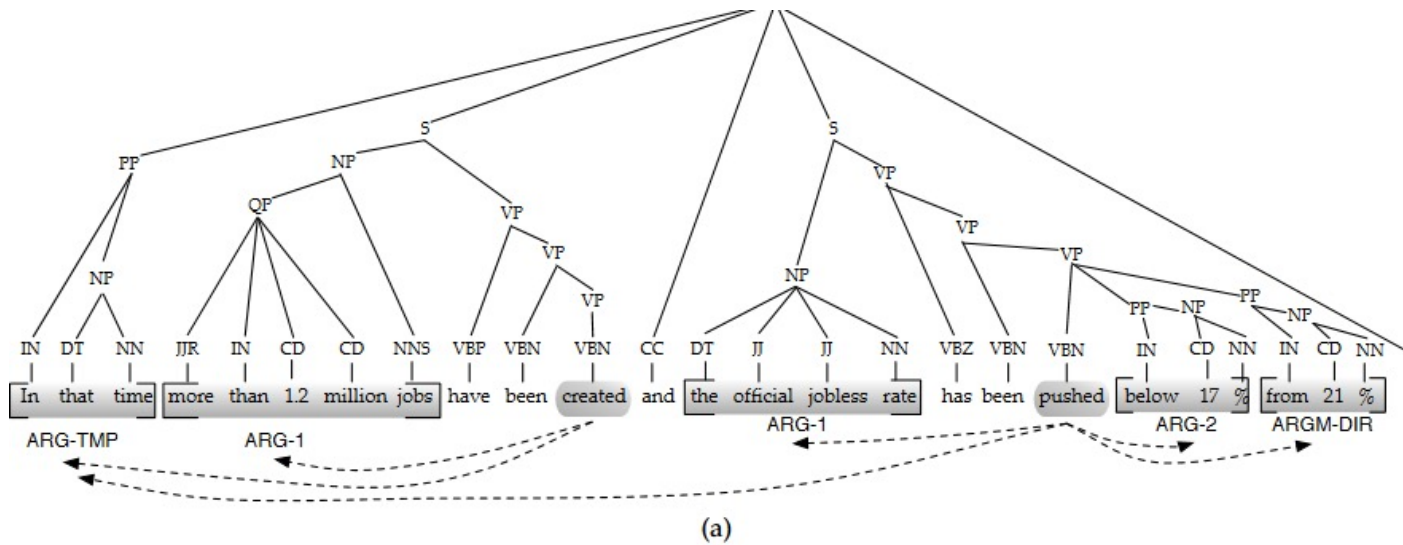
FrameNet

- Frames are not just for verbs!
- **Verbs:** advance, climb, decline, decrease, diminish, dip, double, drop, dwindle, edge, explode, fall, fluctuate, gain, grow, increase, jump, move, mushroom, plummet, reach, rise, rocket, shift, skyrocket, slide, soar, swell, swing, triple, tumble
- **Nouns:** decline, decrease, escalation, explosion, fall, fluctuation, gain, growth, hike, increase, rise, shift, tumble
- **Adverb:** increasingly

FrameNet

- Includes inheritance and causation relationships among frames.
- Examples included, but little fully-annotated corpus data.

PropBank vs FrameNet



SemLink

- It would be really useful if these different resources were interconnected in a useful way.
- SemLink project is (was?) trying to do that
- Unified Verb Index (UVI) connects
 - PropBank
 - VerbNet
 - FrameNet
 - WordNet/OntoNotes

Semantic Role Labeling

- Input: sentence
- Output: for each **predicate***, labeled spans identifying each of its **arguments**.
- Example:

[agent The batter] hit [patient the ball] [time yesterday]
- Somewhere between syntactic parsing and full-fledged compositional semantics.

***Predicates** are sometimes identified in the input, sometimes not.

But wait. How is this different from dependency parsing?

- Semantic role labeling
 - [agent The batter] hit [patient the ball] [time yesterday]
- Dependency parsing
 - [subj The batter] hit [obj the ball] [mod yesterday]

But wait. How is this different from dependency parsing?

- Semantic role labeling
 - [**agent** The batter] hit [**patient** the ball] [**time** yesterday]
 - Dependency parsing
 - [**subj** The batter] hit [**obj** the ball] [**mod** yesterday]
- These are not the same task.
- Semantic role labeling is much harder.

Subject vs agent

- **Subject** is a grammatical relation
- **Agent** is a semantic role
- In English, a **subject** has these properties
 - It comes before the verb
 - If it is a pronoun, it is in nominative case (in a finite clause)
 - I/he/she/we/they hit the ball.
 - *Me/him/her/us/them hit the ball.
 - If the verb is in present tense, it agrees with the subject
 - She/he/it hits the ball.
 - I/we/they hit the ball.
 - *She/he/it hit the ball.
 - *I/we/they hits the ball.
 - I hit the ball.
 - I hit the balls.

Subject vs agent

- In the most **typical** sentences (for some definition of “typical”), the **agent** is the **subject**:
 - The batter hit the ball.
 - Chris opened the door.
 - The teacher gave books to the students.
- Sometimes the **agent** is **not** the subject:
 - The ball was hit by the batter.
 - The balls were hit by the batter.
- Sometimes the **subject** is **not** the agent:
 - The door opened.
 - The key opened the door.
 - The students were given books.
 - Books were given to the students.

Semantic Role Labeling

- Input: sentence
- Output: segmentation into roles, with labels
- Example from J&M II book:
 - [**arg0** The Examiner] issued [**arg1** a special edition] [**argM-tmp** yesterday]
 - (In Propbank notation, **arg0** is proto-agent, **arg1** is proto-patient.)