Semantic Role Labeling

LING 571 — Deep Processing in NLP Shane Steinert-Threlkeld

Questions on HW #8

- For the mc_similarity portion
 - You should use $wsim(w_1, w_2) = \max_{c_1, c_2} \left[sim_{resnik} \left(c_1, c_2 \right) \right]$ From Resnik (1999), eq. 2
 - The numbers in the example_output are random. No meaning to them being < 1!

- For the WSD algorithm:
 - Don't need to do normalization in order to do disambiguation

Ambiguity of the Week



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Semantic Roles

Semantic Analysis

- Full, deep compositional semantics
 - Creates full logical form
 - Links sentence meaning representation to logical world model representation
 - Powerful, expressive, Al-complete

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Domain-specific slot-filling:

- Common in dialog systems, IE tasks
- Narrowly targeted to domain/task
 - e.g. ORIGIN_LOC, DESTINATION_LOC, AIRLINE, ...
- Often pattern-matching
- Low cost, but lacks generality, richness, etc

Semantic Role Labeling

- Typically want to know
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 - ...where, when, and how

Semantic Role Labeling

- Typically want to know
 - Who did what to whom
 - ...where, when, and how
- Intermediate level:
 - Shallower than full deep composition
 - Abstracts away (somewhat) from surface form
 - Captures general predicate-argument structure info
 - Balance generality and specificity

Examples

Yesterday Tom chased Jerry Yesterday Jerry was chased by Tom Tom chased Jerry yesterday Jerry was chased yesterday by Tom

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- Same across all sentence forms

Full Event Semantics

- Neo-Davidsonian Style:
 - ∃e Chasing(e) ∧ Chaser(e, Tom) ∧ ChasedThing(e, Jerry) ∧ TimeOfChasing(e, Yesterday)

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Full Event Semantics

- Neo-Davidsonian Style:
 - le Chasing(e) ∧ Chaser(e, Tom) ∧ ChasedThing(e, Jerry)
 ∧ TimeOfChasing(e, Yesterday)
- Same across all examples
- Roles: Chaser, ChasedThing, TimeOfChasing
 - Specific to verb "chase"
 - a.k.a. "Deep roles"

Main Idea

- Extract the semantic roles without doing full semantic parsing
- Easier problem, but still useful for many tasks
 - More data
 - Better models

- How many roles for a language?
 - Arbitrary!
 - Each verb's event structure determines sets of roles

- How can we acquire these roles?
 - Manual construction?
 - Some progress on automatic learning
 - Mostly successful on limited domains (ATIS, GeoQuery)

- Can we capture generalities across verbs/events?
 - Not really, each event/role is specific

Solution to instantiating a specific role for every verb

- Solution to instantiating a specific role for every verb
- Attempt to capture commonality between roles

- Describe common semantic roles of verbal arguments
 - e.g. subject of *break* is AGENT
 - AGENT: volitional cause
 - THEME: things affected by action

- Describe common semantic roles of verbal arguments
 - e.g. subject of break is AGENT
 - AGENT: volitional cause
 - THEME: things affected by action
- Enables generalization over surface order of arguments
 - John_{AGENT} broke the window_{THEME}
 - The rock INSTRUMENT broke the window THEME
 - The window_{THEME} was broken by John_{AGENT}

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(John broke the window)

(John broke the window with a rock)

(The rock broke the window)

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Instrument/Subject, Theme/Object

THEME/Subject

(The window was broken)

(John broke the window)

(The rock broke the window)

- Thematic grid, Θ-grid, case frame
 - Set of thematic role arguments of verb
 - subject: AGENT; Object: THEME, or
 - subject: INSTR; Object:THEME

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 - Set of thematic role arguments of verb
 - subject: AGENT; Object: THEME, or
 - subject: Instr; Object:Theme
- Verb/Diathesis Alternations
 - Verbs allow different surface realizations of roles
 - Doris_{AGENT} gave the book_{THEME} to Carv_{GOAL}
 - Doris_{AGENT} gave Carv_{GOAL} the book_{THEME}

Canonical Roles

Thematic Role	Example
AGENT	The waiter spilled the soup
EXPERIENCER	John has a headache
FORCE	The wind blows debris from the mall into our yards.
THEME	Only after Benjamin Franklin broke the ice
RESULT	The French government has built a regulation-size baseball diamond
CONTENT	Mona asked "You met Mary Ann at a supermarket?"
INSTRUMENT	He turned to poaching catfish, stunning them with a shocking device
BENEFICIARY	Whenever Ann Callahan makes hotel reservations for her boss
Source	I flew in from Boston.
GOAL	I drove to Portland.

Thematic Role Issues

Hard to produce

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- b. The rock broke the window.
- a. Swabha ate the banana with a fork.
- b. * The fork ate the banana.

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- Standard definition of roles
 - Most Agents: animate, volitional, sentient, causal
 - But not all... e.g.?

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[Google]_{Agent} found the answer.

- Strategies:
 - Generalized semantic roles: Proto-Agent/Proto-Patient
 - Defined heuristically: PropBank
 - Semantic "proto"-roles: http://decomp.io/projects/semantic-proto-roles/
- Define roles specific to event structures: <u>FrameNet</u>

- Sentences annotated with semantic roles
 - Penn and Chinese Treebank
 - Roles specific to verb sense
 - Numbered: Arg₀, Arg₁, Arg₂, ...
 - Arg₀: Proto-Agent; Arg₁: Proto-Patient, etc

- Arguments >1 are Verb-specific
 - e.g. agree.01
 - Arg₀: Agreer
 - Arg₁: Proposition
 - Arg₂: Other entity agreeing
 - Ex1: [Arg0 The group] agreed [Arg1 it wouldn't make an offer]

- Resources:
 - Annotated sentences
 - Started w/Penn Treebank
 - Now: Google answerbank, SMS, webtext, etc
 - Framesets:
 - Per-sense inventories of roles, examples
 - Span verbs, adjectives, nouns (e.g. event nouns)

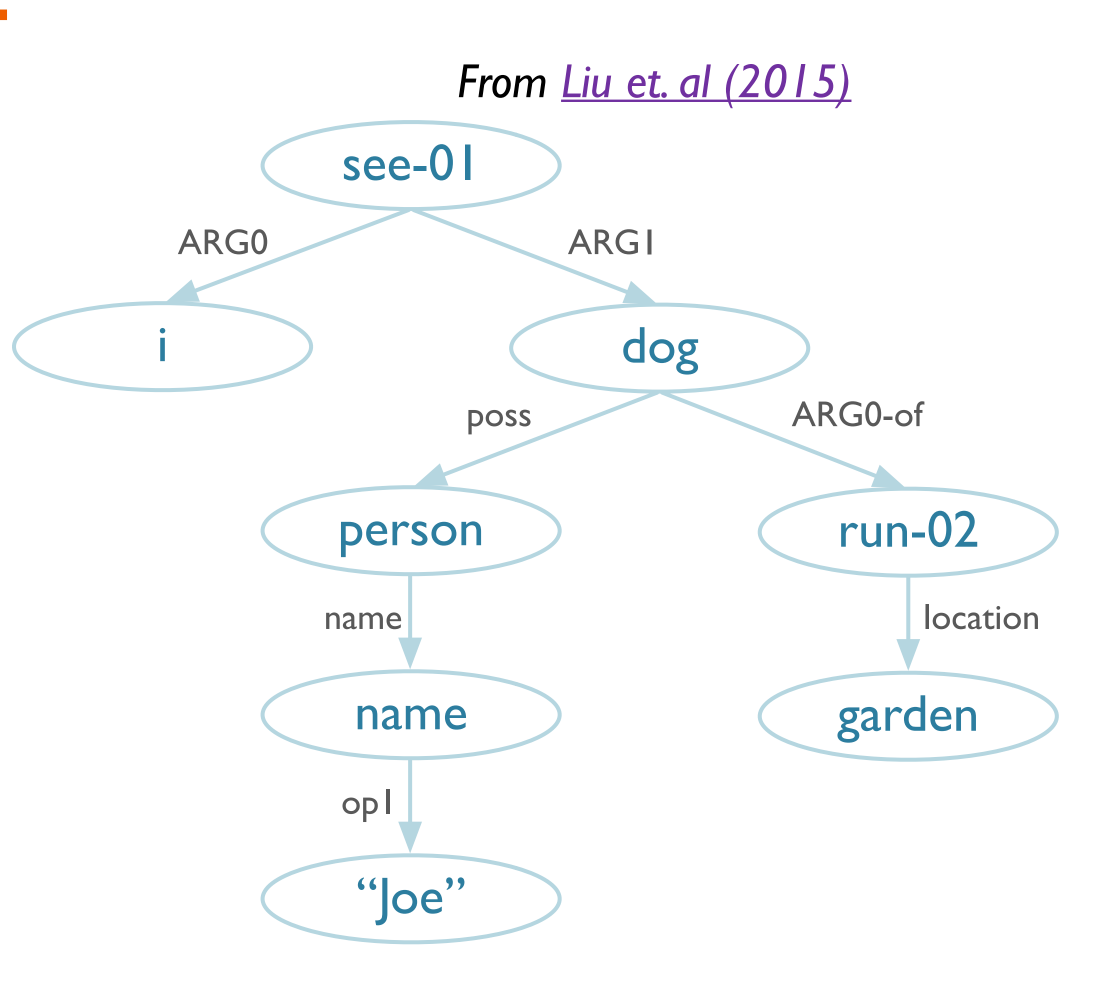
- propbank.github.io
- Recent status:
 - 5940 verbs w/8121 framesets
 - 1880 adjectives w/2210 framesets
- Continued into <u>OntoNotes</u>
- [CoNLL 2005 and 2012 shared tasks]

AMR

- "Abstract Meaning Representation"
 - Sentence-level semantic representation
- Nodes: Concepts
 - English words; PropBank: predicates; or keywords ('person')
- Edges: Relations
 - PropBank thematic roles (ARG0-ARG5)
 - Others including 'location,' 'name,' 'time,' etc...
 - ~100 in total

AMR 2

- AMR Bank: (now) ~40K annotated sentences
- JAMR parser: 63% F-measure (2015)
 - Alignments between word spans & graph fragments
- Example: "I saw Joe's dog, which was running in the garden."



AMR 3

- Towards full semantic parsing
- "Deeper" than base PropBank, but:
 - No real quantification
 - No articles
 - No real vs. hypothetical events (e.g. "wants to go")

FrameNet (Fillmore et al)

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- [Arg0 Big Fruit Co.] increased [Arg1 the price of bananas].
- [Arg1 The price of bananas] was increased by [Arg0 BFCo].
- [Arg1 The price of bananas] increased [Arg2 5%].

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PropBank

- [Arg0 Big Fruit Co.] increased [Arg1 the price of bananas].
- [Arg1 The price of bananas] was increased by [Arg0 BFCo].
- [Arg1 The price of bananas] increased [Arg2 5%].

FrameNet

- [ATTRIBUTE The price] of [ITEM bananas] increased [DIFF 5%].
- [ATTRIBUTE The price] of [ITEM bananas] rose [DIFF 5%].
- There has been a [DIFF 5%] rise in [ATTRIBUTE the price] of [ITEM bananas].

FrameNet

- Semantic roles specific to frame
 - Frame: script-like structure, roles (frame elements)
 - e.g. Change_Position_on_Scale: increase, rise
 - Attribute; Initial_Value; Final_Value
 - Core, non-core roles
 - Relationships between frames, frame elements
 - Add causative: Cause_Change_Position_on_Scale

Change of position on scale

VERBS: shift dwindle escalation move soar explosion tumble edge mushroom advance swell explode plummet fall climb swing decline fall **ADVERBS:** fluctuation reach triple tumble fluctuate increasingly gain decrease rise diminish gain rocket growth **NOUNS:** shift hike dip grow double skyrocket decline increase increase slide drop decrease rise jump

Core Roles

Core Roles

ATTRIBUTE The ATTRIBUTE is a scalar property that the ITEM possesses.

The distance by which an ITEM changes its position on the scale. DIFFERENCE

A description that presents the ITEM's state after the change in the ATTRIBUTE's value as an independent predication. FINAL_STATE

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.

The entity that has a position on the scale. ITEM

A portion of the scale, typically identified by its end points, along which the values of the ATTRIBUTE fluctuate. Value_Range

Some Non-Core Roles

The length of time over which the change takes place. DURATION

The rate of change of the VALUE. SPEED

The GROUP in which an ITEM changes the value of an ATTRIBUTE in a specified way. GROUP

FrameNet

- Current status:
 - 1224 frames
 - 13686 lexical units (mostly verbs, nouns)
 - 10749 frame element relations
 - Annotations over:
 - Newswire (WSJ, AQUAINT)
 - American National Corpus
- Under active development
- Still relatively limited coverage

Semantic Role Labeling

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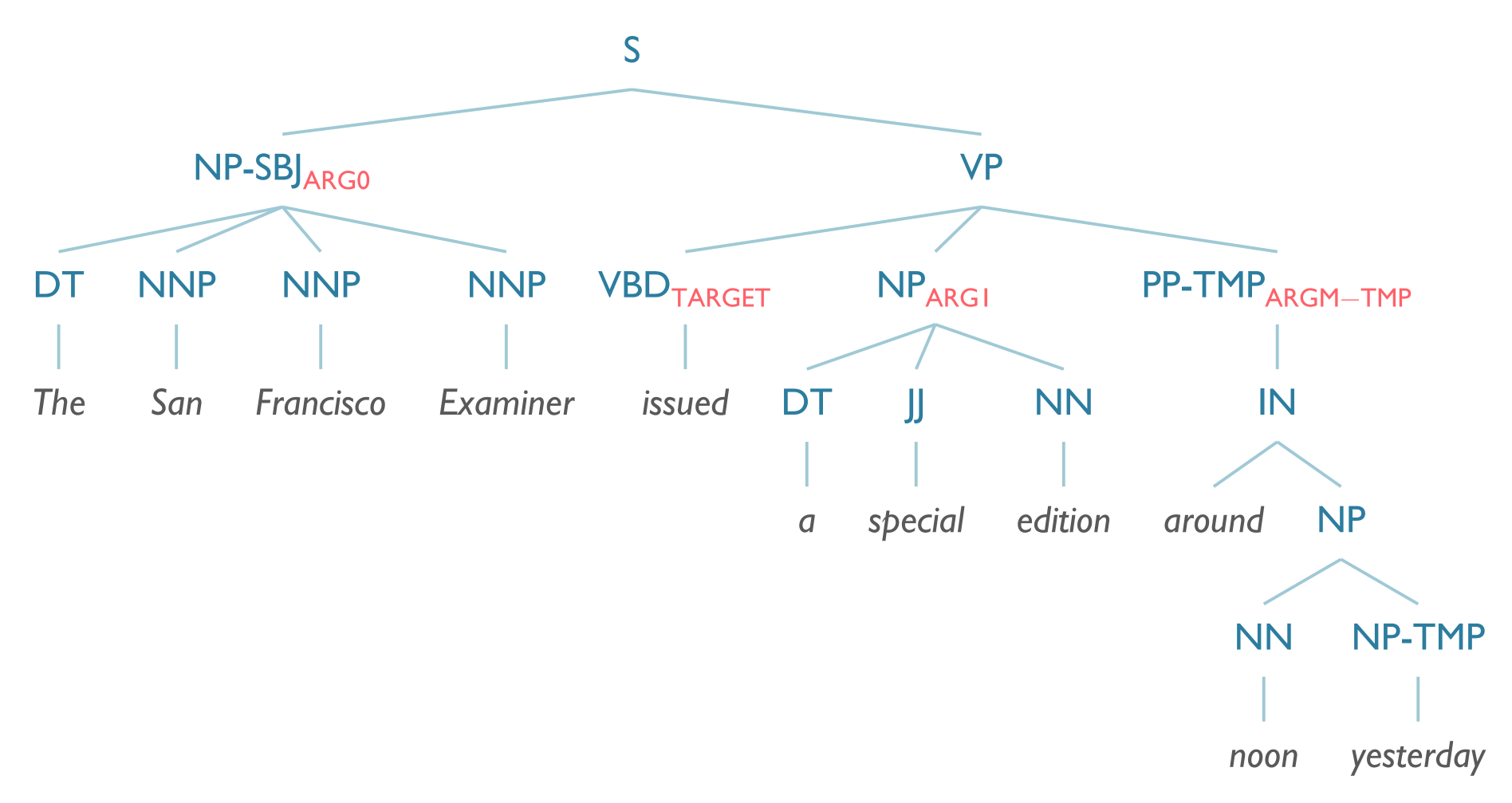
Task of automatically assigning semantic roles for each argument

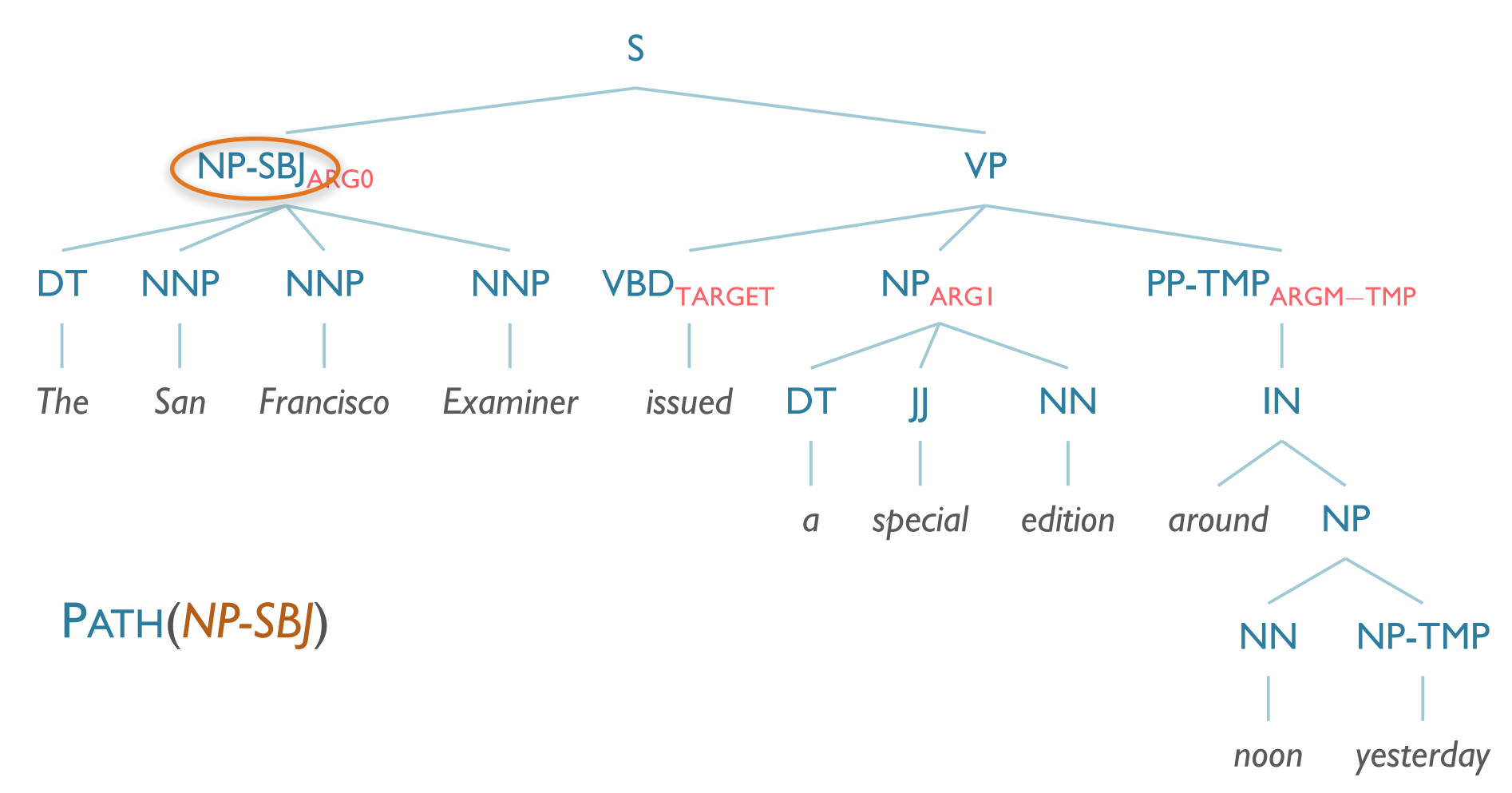
- Assign Parse to Input String
- Traverse parse to find all predicates
- For each predicate, examine each node and decide semantic role (if any)

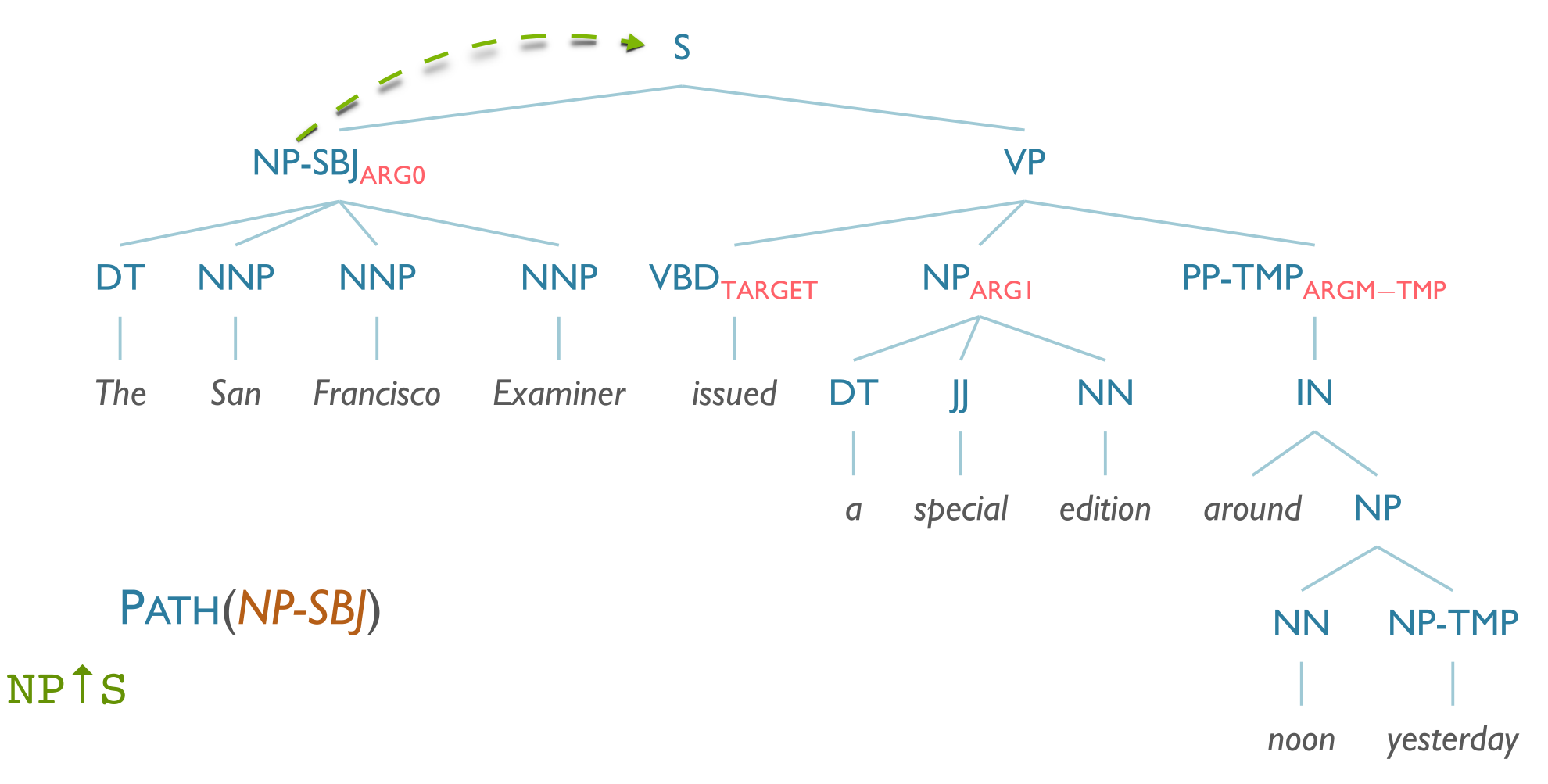
```
function SEMANTICROLELABEL(words) returns labeled tree
  parse \leftarrow PARSE(words)
    for each predicate in parse do
      for each node in parse do
        featurevector←ExtractFeatures(node, predicate, parse)
         CLASSIFYNODE(node, featurevector, parse)
```

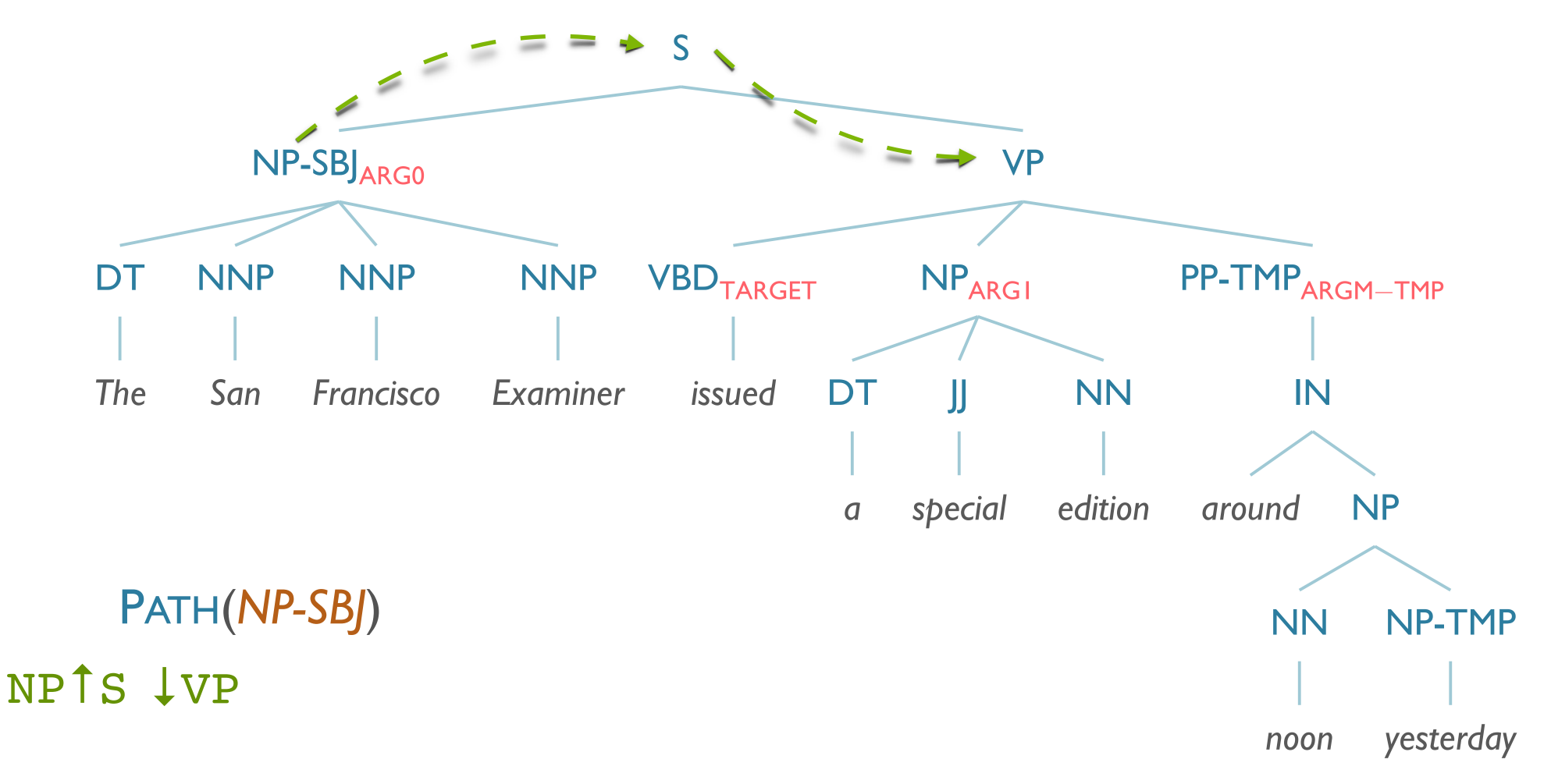
Semantic Role Labeling Features

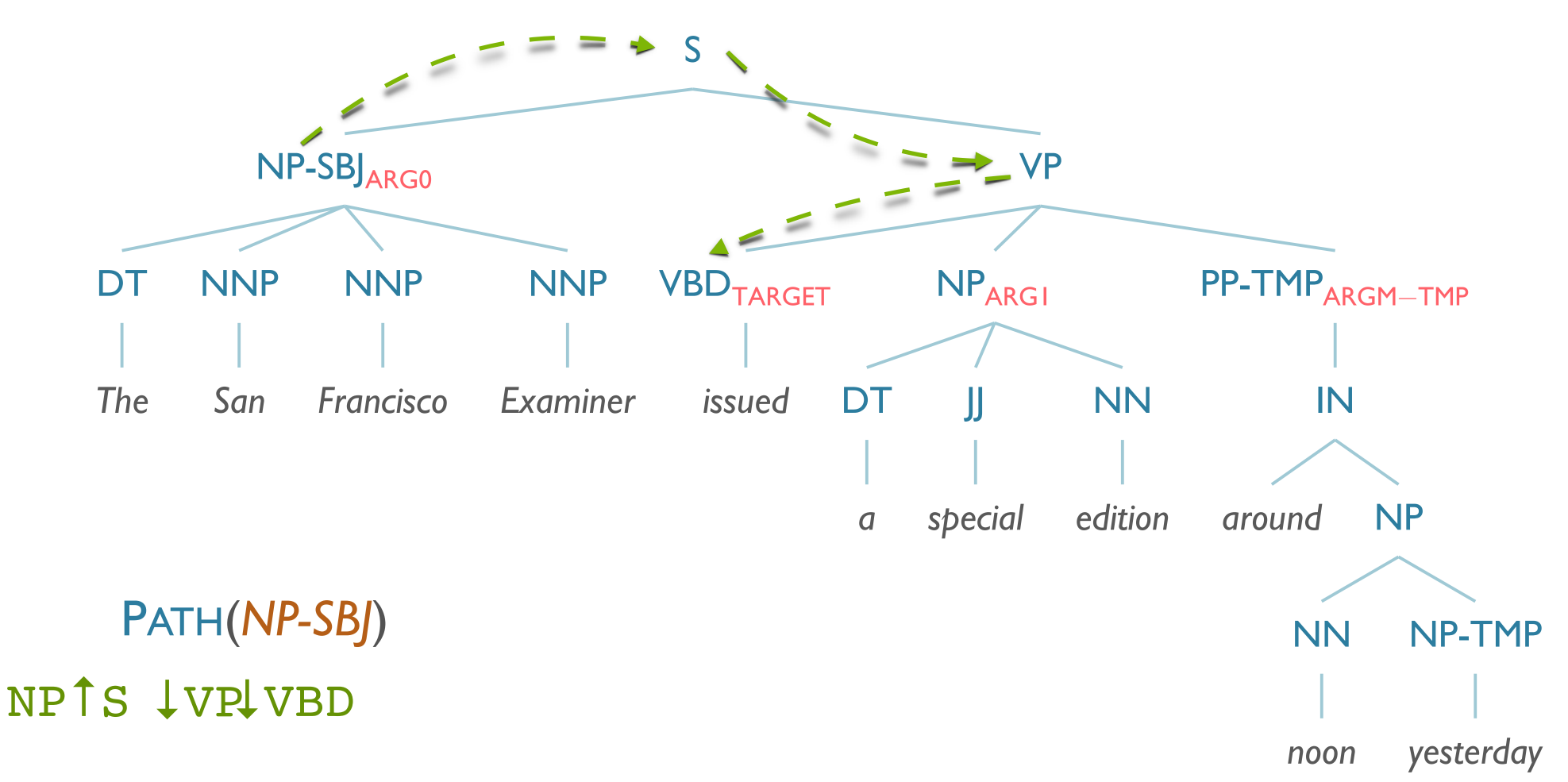
- Governing predicate
- Phrase Type (NP, VP, etc)
- Headword of constituent
- Headword POS
- PATH from current node to predicate (NP↑S↓VP↓VBD)









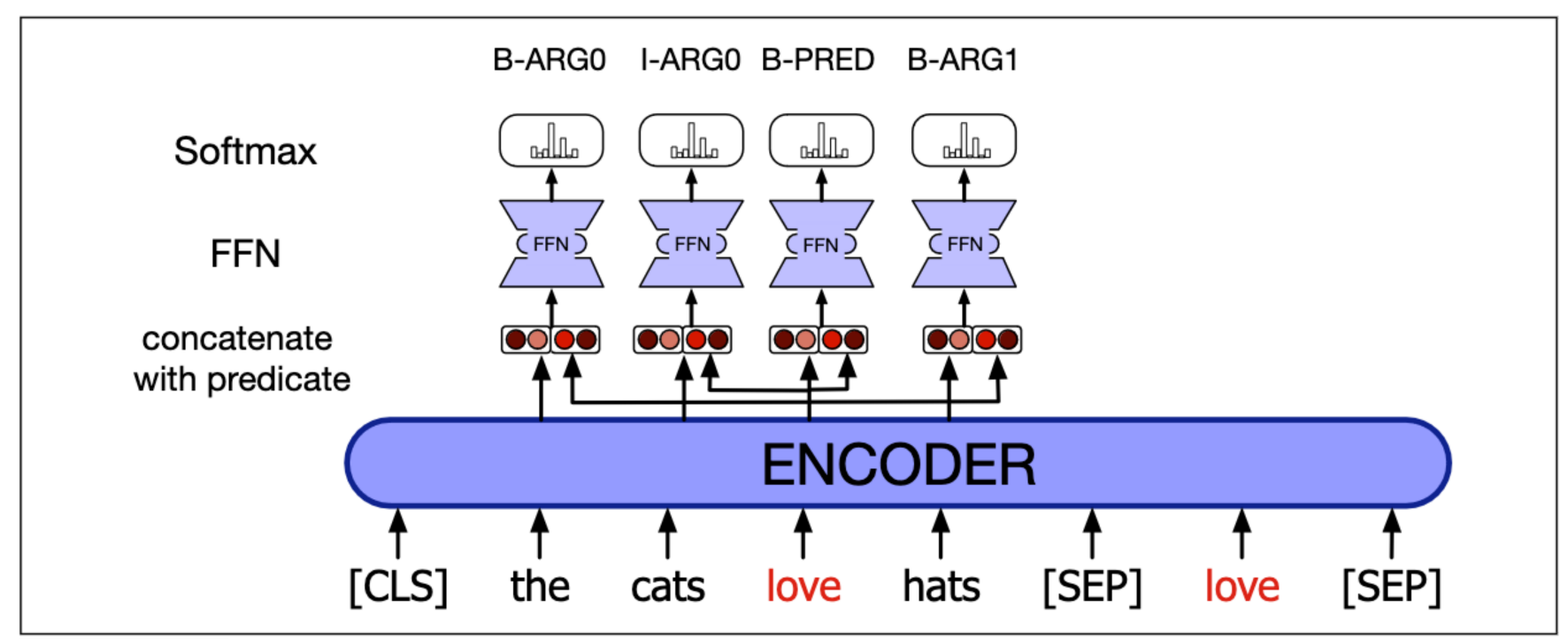


Some Semantic Role Labeling Applications

- Question answering:
 - Who did what to whom?
- Machine translation
 - Maintain agents/thematic roles through translation
- Dialogue systems

Scaling up SRL

Neural Approaches to SRL



A simple neural approach to semantic role labeling. The input sentence is **Figure 24.6** followed by [SEP] and an extra input for the predicate, in this case *love*. The encoder outputs are concatenated to an indicator variable which is 1 for the predicate and 0 for all other words After He et al. (2017) and Shi and Lin (2019).

QA-SRL

Question-Answer Driven Semantic Role Labeling: Using Natural Language to Annotate Natural Language

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Abstract

This paper introduces the task of questionanswer driven semantic role labeling (QA-SRL), where question-answer pairs are used to represent predicate-argument structure. For example, the verb "introduce" in the previous sentence would be labeled with the questions "What is introduced?", and "What introduces something?", each paired with the phrase from the sentence that gives the correct answer. Posing the problem this way allows the questions themselves to define the set of possible roles, without the need for predefined frame or thematic role ontologies. It also allows for scalable data collection by annotators with very little training and no linguistic expertise. We gather data in two UCD *finished* the 2006 championship as Dublin champions by *beating* St Vincents in the final .

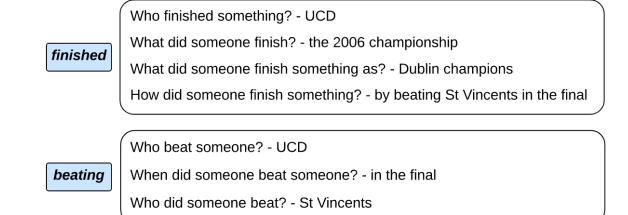


Figure 1: QA-SRL annotations for a Wikipedia sentence.

(ARG0, ARG1, etc.). Existing task definitions can be complex and require significant linguistic expertise to understand, causing challenges for data annotation and use in many target applications.

In this paper, we introduce a new question-

the paper

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Who finished something? - UCD
What did someone finish? - the 2006 championship
What did someone finish something as? - Dublin champions
How did someone finish something? - by beating St Vincents in the final

Who beat someone? - UCD

When did someone beat someone? - in the final

Who did someone beat? - St Vincents

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Editorial: should've been /casserole/

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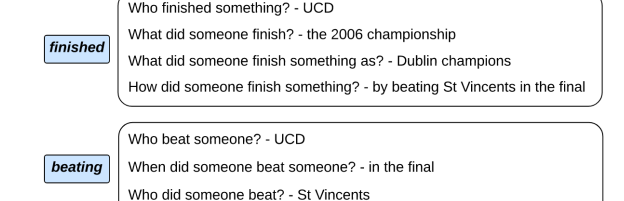


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QA-SRL vs. PropBank

Sentence	CoNLL-2009		QA-SRL	
(1) Stock-fund managers, meantime, went into October with less cash on hand than they held earlier this year.	A0	they	Who had held something?	Stock-fund managers / they
	AM-TMP	year	When had someone held something?	earlier this year
			What had someone held?	less cash on hand
			Where had someone held something?	on hand
(2) Mr. Spielvogel added pointedly: "	A0	Spielvogel	Who added something?	Mr. Spielvogel
The pressure on commissions did n't	A 1	did	What was added?	"The pressure on commissions did n't
begin with Al Achenbaum."				begin with Al Achenbaum."
	AM-MNR	pointedly	How was something added?	pointedly
(3) He claimed losses totaling \$ 42,455	A0	IRS	Who denied something?	IRS
- and the IRS denied them all.	A 1	them	What was denied?	losses / them
(4) The consumer - products and	A1	net	What rose?	net
newsprint company said net rose to \$	A3	\$/ago	What did something rise from?	\$ 90.5 million, or \$ 1.12 a share
108.8 million, or \$ 1.35 a share, from	A4	to	What did something rise to?	\$ 108.8 million, or \$ 1.35 a share
\$ 90.5 million, or \$ 1.12 a share, a			When did something rise?	a year ago
year ago . (5) Mr. Agnew was vice president of	A0	he	Who resigned from something?	Mr. Agnew
the U.S. from 1969 until he resigned in 1973.	AM-TMP	in	When did someone resign from something?	1973
			What did someone resign from?	vice president of the U.S.

QA-SRL

- Much more info, including live data explorer:
 - http://qasrl.org/
- AI2 NLP Highlights podcast episode ft. Luke Zettlemoyer:
 - https://soundcloud.com/nlp-highlights/96-question-answering-as-an- annotation-format-with-luke-zettlemoyer
- For large-scale, "natural"/easy annotations, see also:
 - http://decomp.io/projects/semantic-proto-roles/
 - (And the other projects there beyond SRL as well)