

<http://tiny.cc/amrtutorial>

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# The Logic of AMR

Practical, Unified, Graph-Based  
Sentence Semantics for NLP

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# The Logic of AMR

- Part I: **The AMR Formalism** (Tim & Nathan)

*COFFEE BREAK*

- Part II: **Algorithms and Applications** (Jeff)

# Introduction to the Abstract Meaning Representation (AMR)

<http://tiny.cc/amrtutorial>

If you are here early, go to the **AMR Editor** and try to log in:

<http://tiny.cc/amreditor>

# Why does AMR matter now?

- AMR is a semantic representation aimed at **large-scale human annotation** in order to **build a giant semantics bank**.
- We do a practical, replicable amount of abstraction (**limited canonicalization**).
- Capture many aspects of meaning in **a single simple data structure**.

# Hasn't this been done before?

- Linguistics/CL have formalized semantics for a long time.
- A form of AMR has been around for a long time too (Langkilde and Knight 1998).
- It changed a lot since 1998 (add PropBank, etc.) and **we actually built a corpus of AMRs.**

# Contemporary AMR

- **Banarescu et al. (2013)** laid out the fundamentals of the annotation scheme we'll describe today.



# Roadmap for Part I

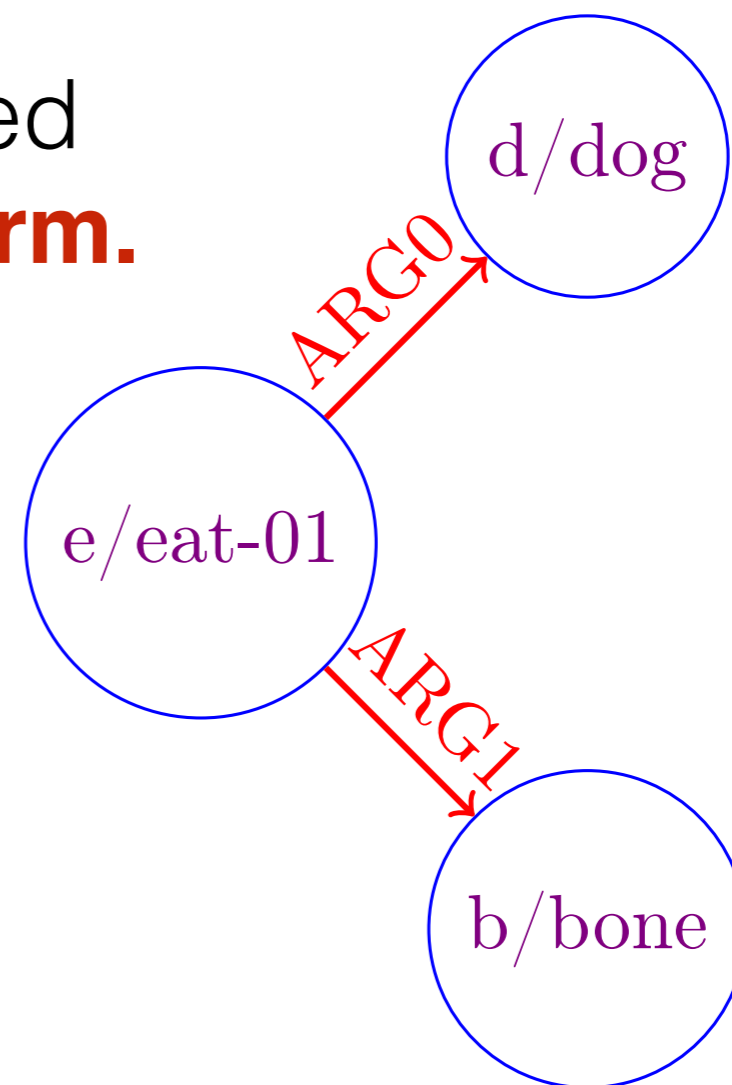
- Fundamentals of the AMR representation
- Hands-on practice I: Representing basic examples
- Advanced topics and linguistic phenomena
- Comparison to other representations
- Hands-on practice II: Doing real, complex text

# PENMAN notation

- We use PENMAN notation (Bateman 1990).
- A way of representing a directed graph in a **simple, tree-like form.**

*“The dog is eating a bone”*

(e / eat-01  
:ARG0 (d / dog)  
:ARG1 (b / bone))

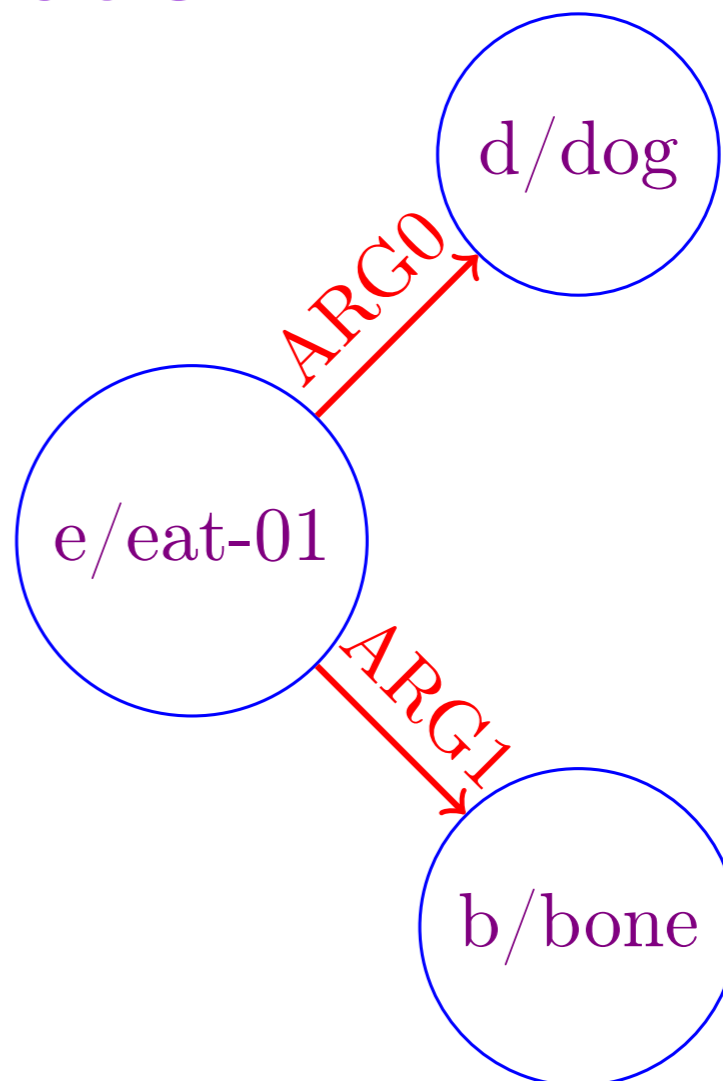


# PENMAN notation

- The edges (ARG0 and ARG1) are **relations**
- Each node in the graph has a **variable**
- They are labeled with **concepts**
- **d / dog** means “**d** is an instance of **dog**”

“The dog is eating a bone”

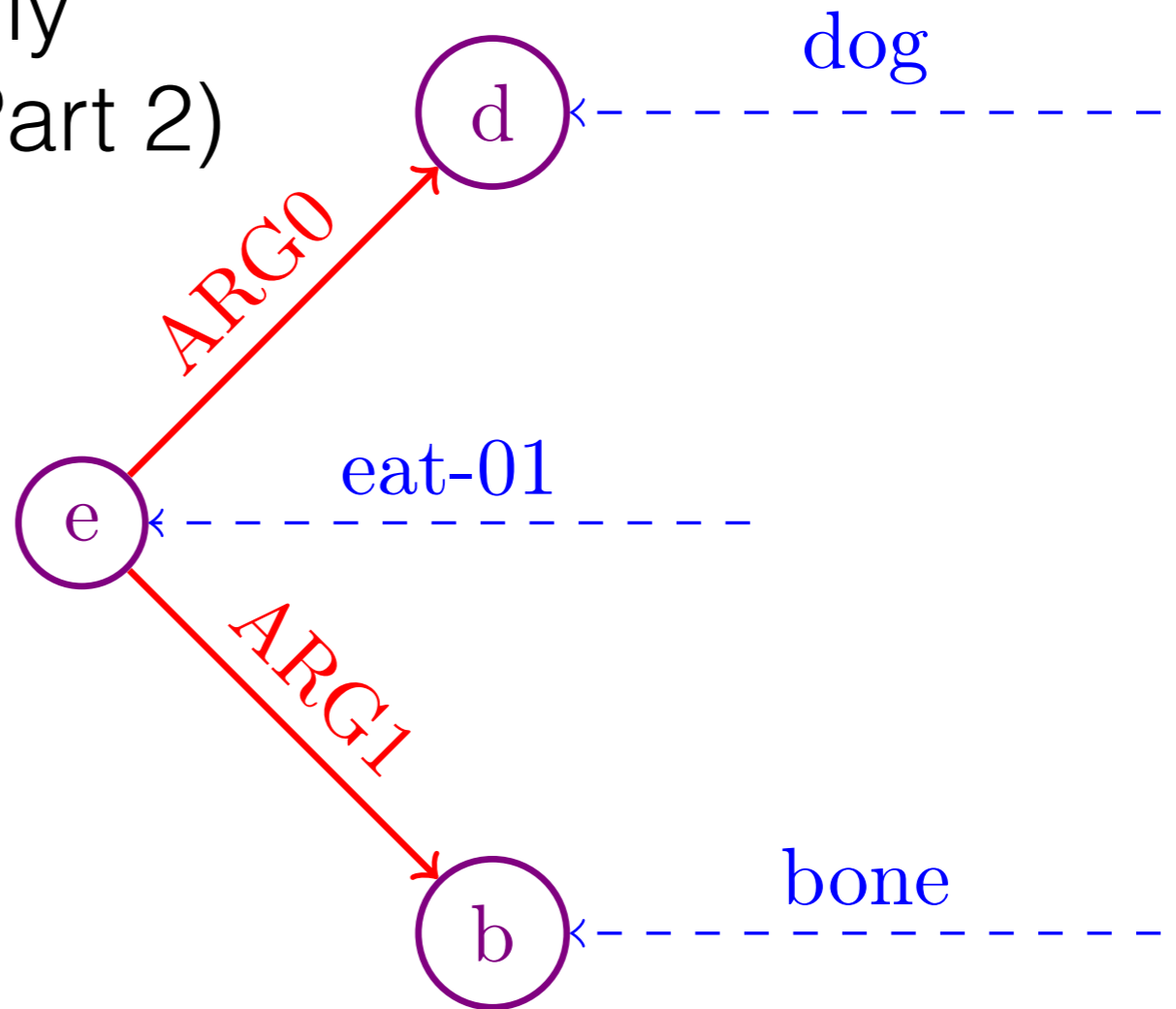
(e / eat-01  
:ARG0 (d / dog)  
:ARG1 (b / bone))



# PENMAN notation

- **Concepts** are technically **edges** (this matters in Part 2)

*The dog is eating a bone*  
(e / eat-01  
:ARG0 (d / dog)  
:ARG1 (b / bone))

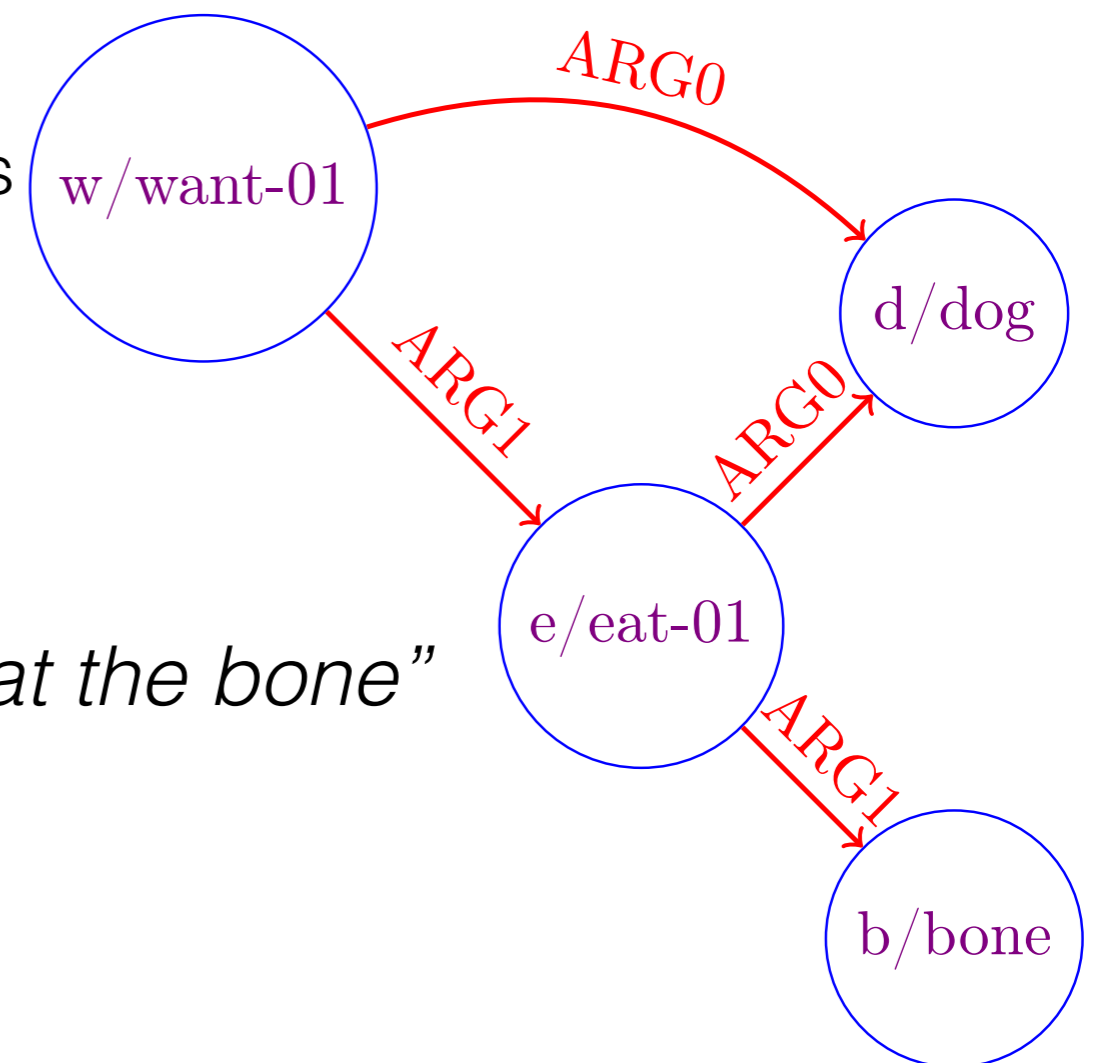


# Reentrancy

- What if something is referenced multiple times?
- Notice how **dog** has two incoming roles now.
- To do this in PENMAN format, repeat the variable. We call this a **reentrancy**.

*“The dog **wants to** eat the bone”*

(want-01  
  :ARG0 (**d / dog**)  
  :ARG1 (e / eat-01  
    :ARG0 **d**  
    :ARG1 (b / bone)))

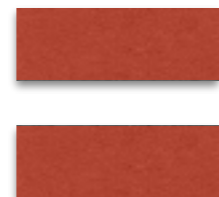


# Reentrancy

- It **does not matter** where the concept label goes.

“*The dog wants to eat the bone*”

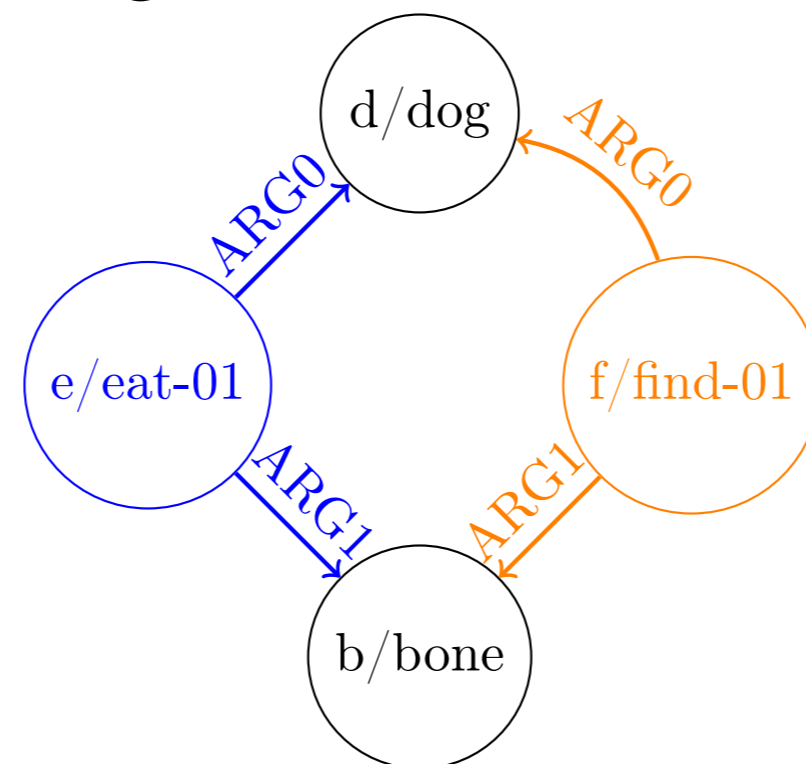
(want-01  
:ARG0 (**d / dog**)  
:ARG1 (e /eat-01  
:ARG0 **d**  
:ARG1 (b / bone)))



(want-01  
:ARG0 **d**  
:ARG1 (e /eat-01  
:ARG0 (**d / dog**)  
:ARG1 (b / bone)))

# Inverse Relations and Focus

- What about “The dog ate **the bone that he found**”?



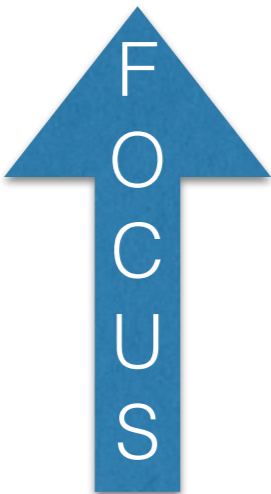
- How do we know **what goes on top?**
- How do we get these **into the AMR format?**

# Inverse Relations and Focus

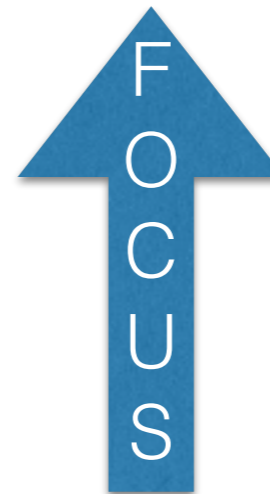
- We call “what goes on top” the **focus**.
- Conceptually, **the main assertion**.
- Linguistically, **often the head**.
  - ▶ For a sentence, **usually the main verb**.

# Inverse Relations and Focus

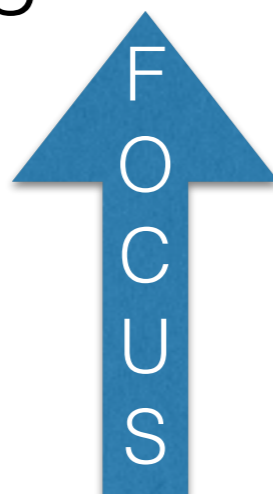
The man at the hotel



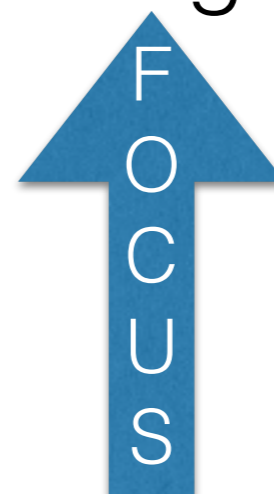
The hotel the man is at



The dog ran

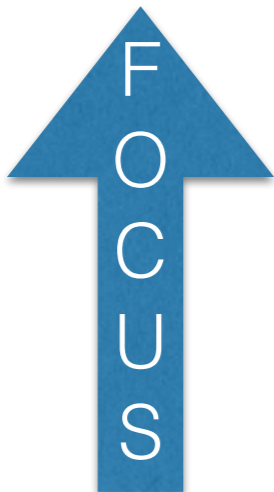


The dog that ran



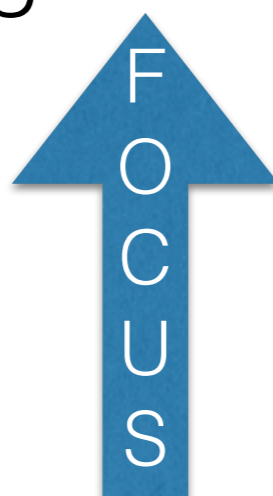
# Inverse Relations and Focus

The man at the hotel



(m / man  
**:location** (h / hotel))

The dog ran



(r / ran-01  
**:ARG0** (d / dog))

# Inverse Relations and Focus

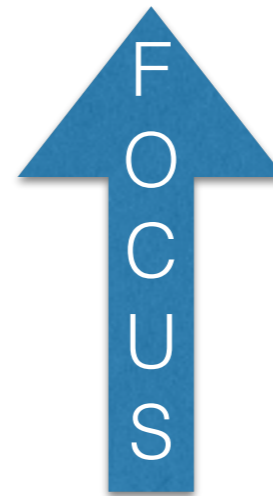
(h / hotel

:**???** (m / man))

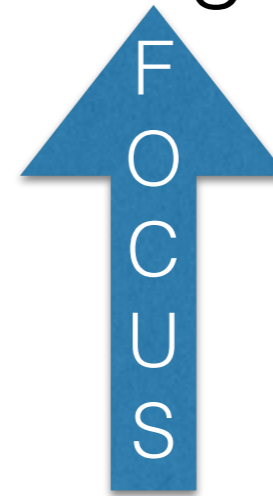
(d / dog

:**????** (r / ran-01))

The hotel the man is at



The dog that ran

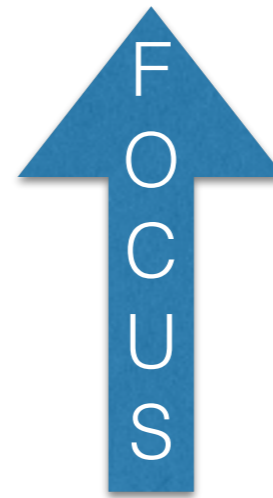


# Inverse Relations and Focus

(h / hotel

**:location-of** (m / man))

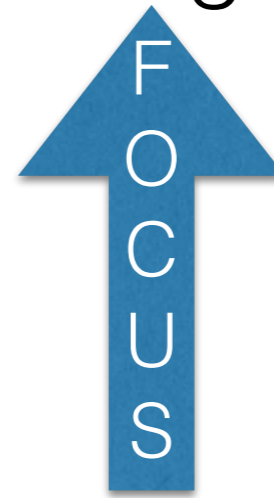
The hotel the man is at



(d / dog

**:ARG0-of** (r / ran-01))

The dog that ran

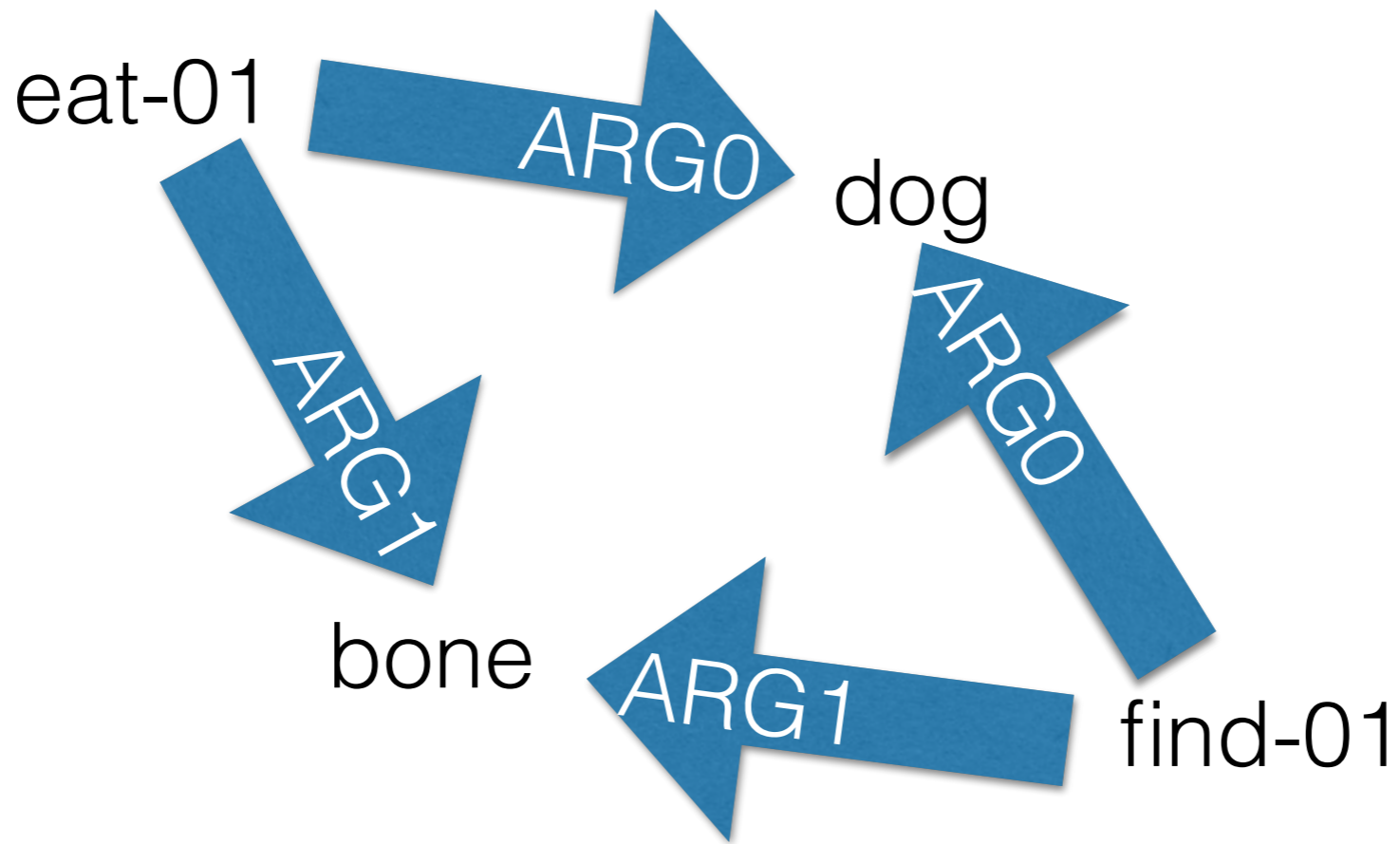


# Inverse Relations and Focus

- This is a notational trick: **X ARG0-of Y = Y ARG0 X**
- Often used for relative clauses.
- *These are equivalent for SMATCH scoring purposes too.*

# Reviewing the Format

- Imagine a graph for “***The dog ate the bone that he found***”

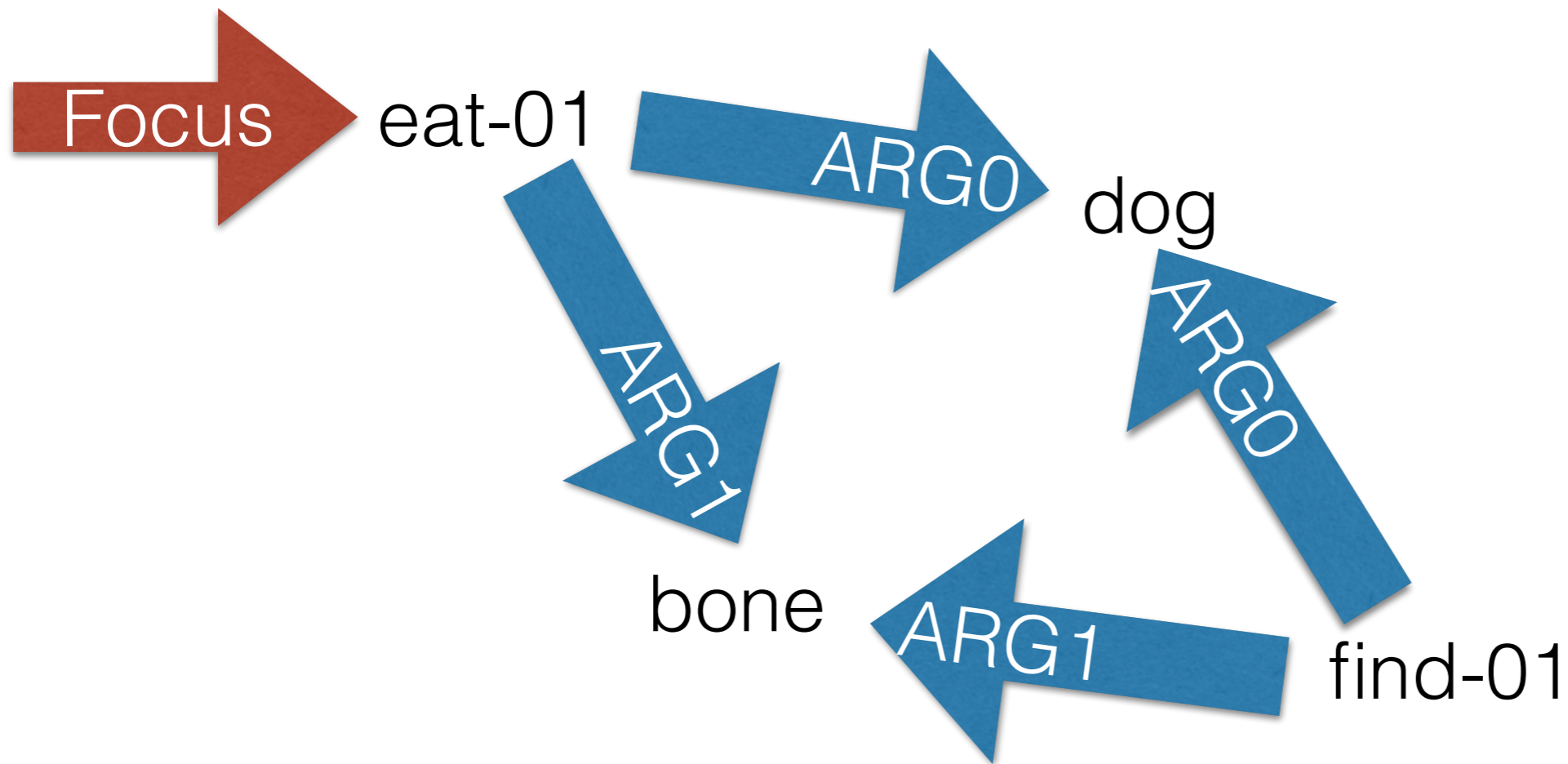


- “***The dog ate the bone that he found***”

# Reviewing the Format

(e / eat-01 ...)

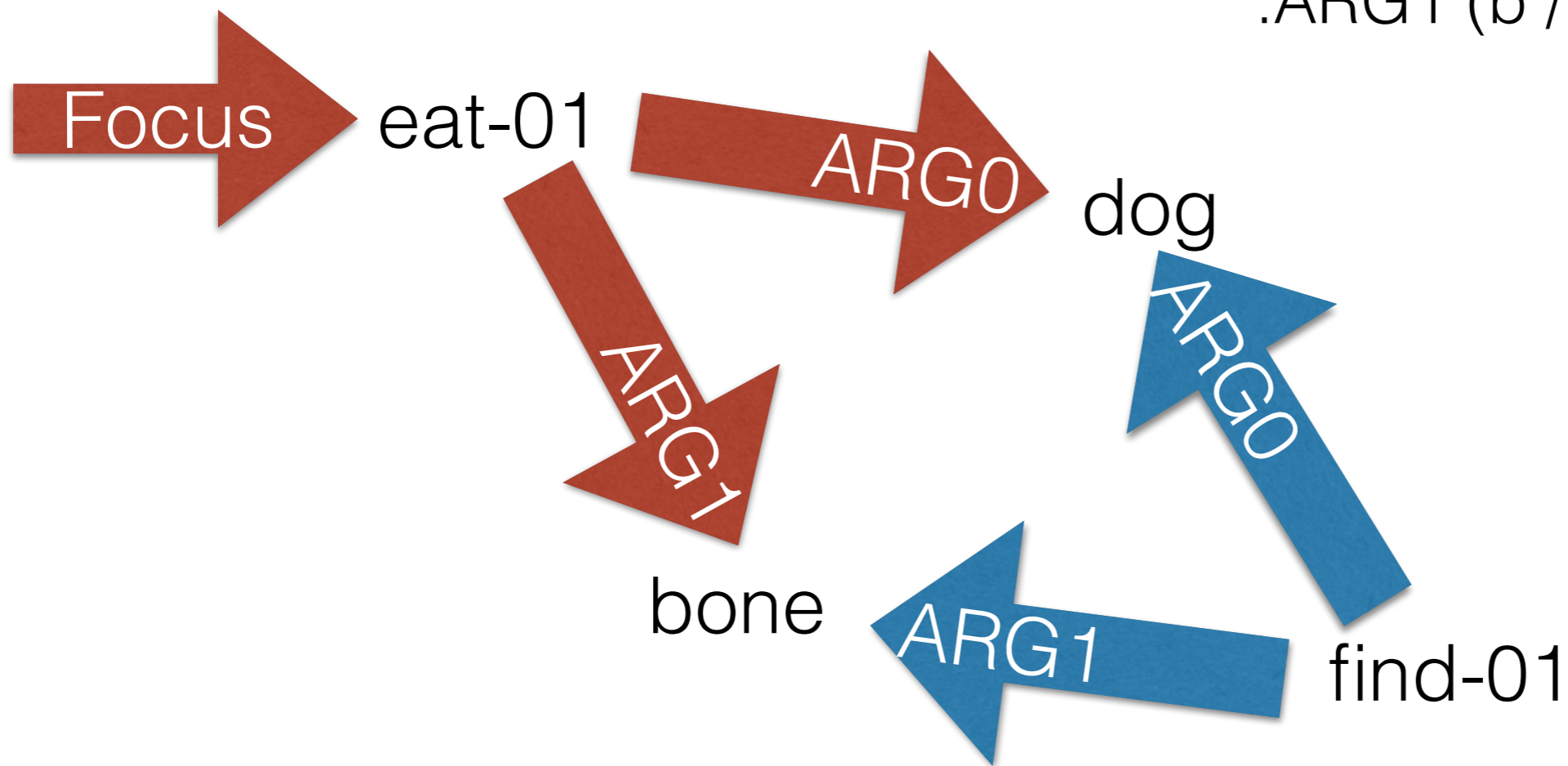
- Find the focus



- ***The dog ate the bone that he found***

# Reviewing the Format

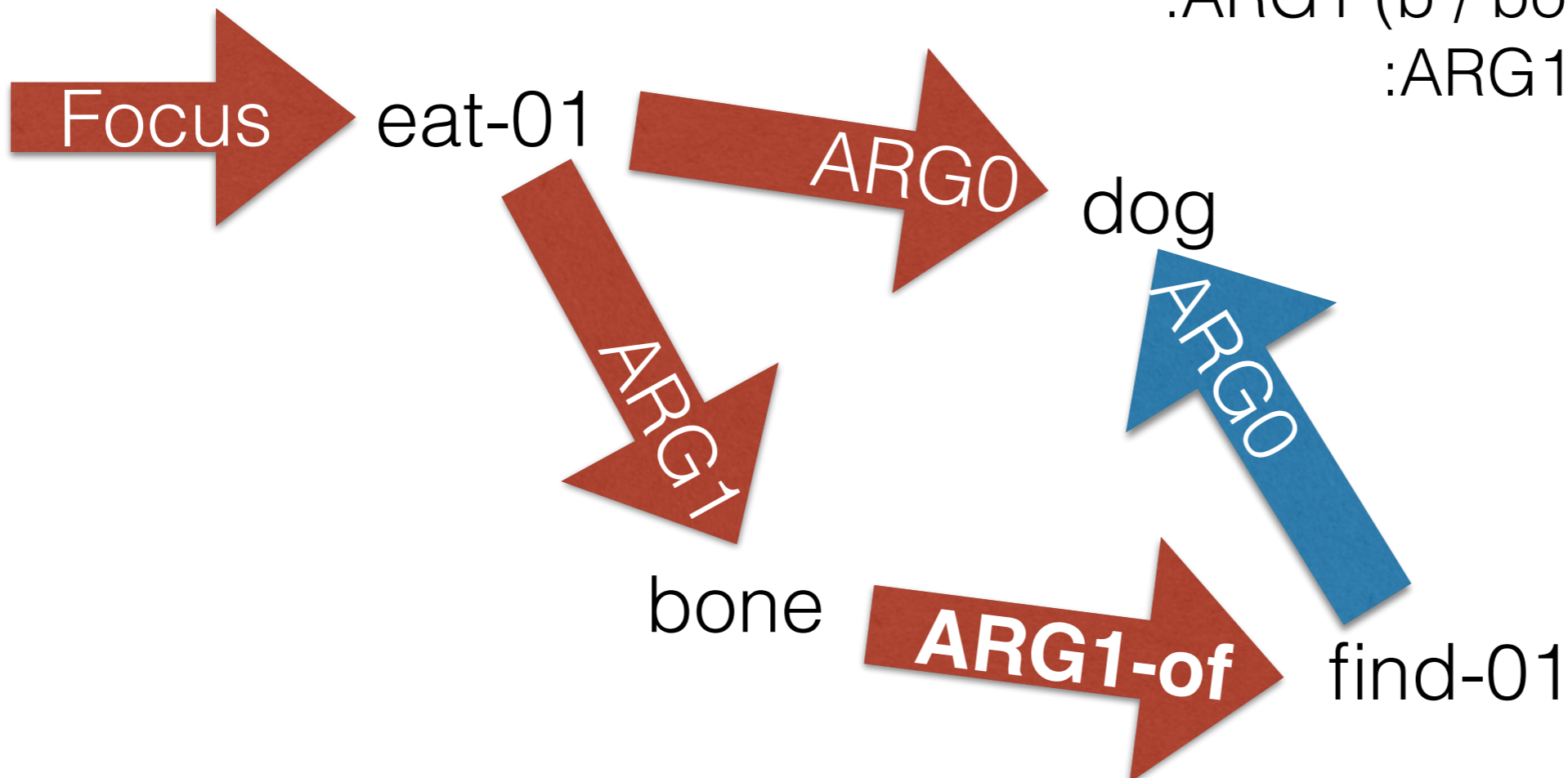
- Add entities



- ***"The dog ate the bone that he found"***

# Reviewing the Format

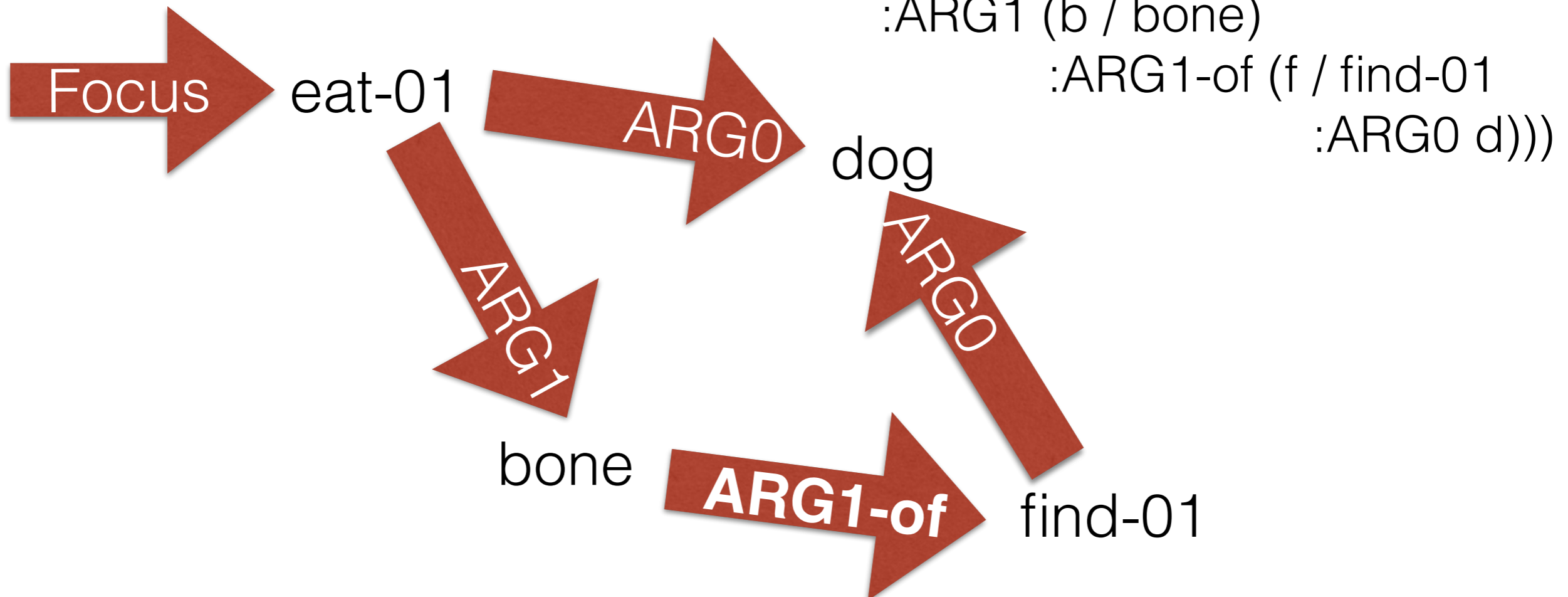
- Invert a relation if needed
- (e / eat-01  
:ARG0 (d / dog)  
:ARG1 (b / bone  
:ARG1-of (f / find-01)))



- “*The dog ate the bone that he found*”

# Reviewing the Format

- Add reentrancies



- “*The dog ate the bone that he found*”

# Constant

- Some relations, called **constants**, get no **variable**.
- The editor does this **automatically** for certain contexts.
- This happens for **negation**.

“The dog **did not** eat the bone”  
(e /eat-01 :**polarity** -  
:ARG0 (d / dog)  
:ARG1 (b / bone))

# Constant

- Some relations, called **constants**, get no **variable**.
  - The editor does this **automatically** for certain contexts.
  - This happens for **numbers**.
- “The dog ate **four** bones”  
(e /eat-01  
:ARG0 (d / dog)  
:ARG1 (b / bone :**quant 4**))

*(to create a concept starting with a nonalphabetic character, type “!” before the concept)*

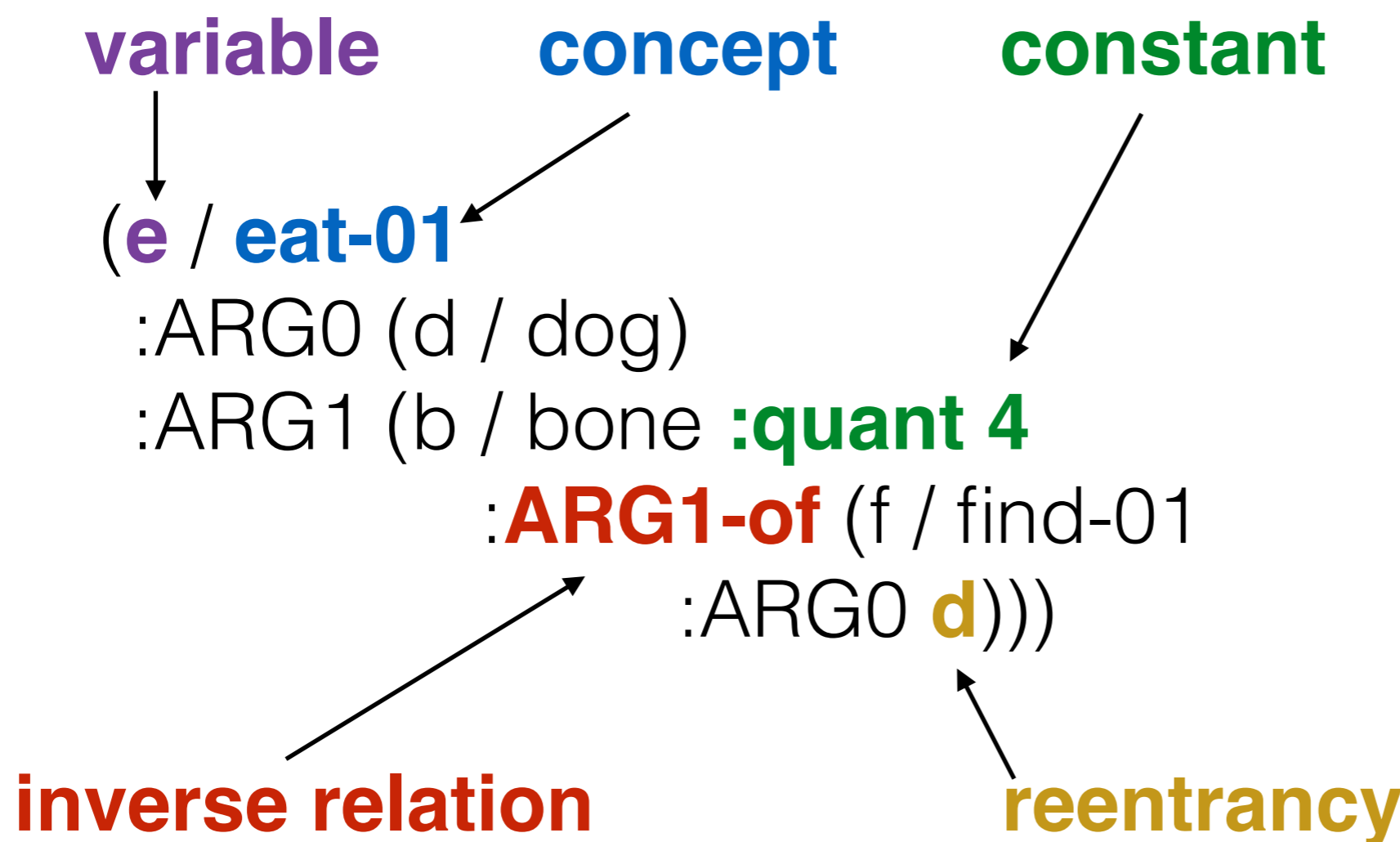
# Constant

- Some relations, called **constants**, get no **variable**.
  - The editor does this **automatically** for certain contexts.
  - This happens for **names**
- “Fido the dog”*  
(d / dog :name (n / name :op1 "Fido"))

# Concepts vs. Constants

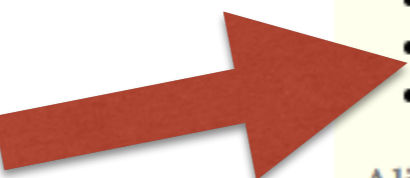
- A **concept** is a type. For every concept node there will be  $\geq 1$  instance variable/node.
  - An instance can be mentioned multiple times.
  - Multiple instances of the same concept can be mentioned.
- **Constants** are singleton nodes: no variable, just a value. Specific non-core roles allow constant values.

- That's AMR notation! Let's review before discussing **how we annotate AMRs**.



# PropBank Lexicon

- Predicates use the ***PropBank inventory***.
- Each frame presents annotators with a list of senses.
- Each sense has its own definitions for its numbered (core) arguments



## [run-01](#) - "operate, proceed, operate or proceed"

- ARG0: operator
- ARG1: machine, operation, procedure
- ARG2: employer
- ARG3: coworker
- ARG4: instrumental

Aliases: [run \(v\)](#), [run \(n\)](#), [running \(n\)](#)

[more](#)

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## [run-02](#) - "walk quickly, a course or contest, run/jog, run for office"

- ARG0: runner [theme](#)
- ARG1: course, race, distance [location](#)
- ARG2: opponent

Aliases: [run \(v\)](#), [run \(n\)](#), [running \(n\)](#)

[more](#)

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## [run-03](#) - "cost"

- ARG1: commodity
- ARG2: price
- ARG3: buyer

Aliases: [run \(v\)](#), [running \(n\)](#)

# PropBank Lexicon

- We generalize across **parts of speech** and **etymologically related words**:

<i>My fear of snakes</i>	fear-01
<i>I am fearful of snakes</i>	fear-01
<i>I fear snakes</i>	fear-01
<i>I'm afraid of snakes</i>	fear-01

- But we **don't** generalize over synonyms:

<i>My fear of snakes</i>	fear-01
<i>I'm terrified of snakes</i>	terrify-01
<i>Snakes creep me out</i>	creep_out-03

# Stemming Concepts

- Non-predicates don't have PropBank frames.  
They are simply stemmed.
- All concepts drop **plurality**, **articles**, and **tense**.

A cat	eating
The cat	eats
cats	ate
the cats	will eat
(c / cat)	(e / eat-01)

# Why drop articles?

- All mentions of a term go to **the same variable**, including **pronouns** and **later nominal mentions**.

*I saw **a nice dog** and noticed **he** was eating a bone*

(d / dog  
:mod nice)

*Is “d” indefinite  
or definite?*

- We do capture **demonstratives**:

*This house*

(h / house  
:mod (t / this))

# Stemming Concepts

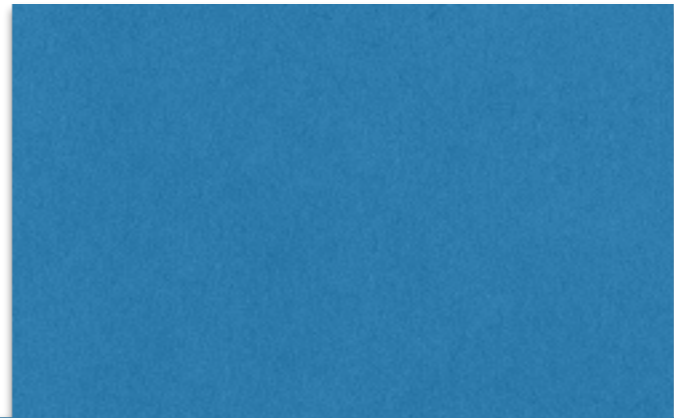
- Pronouns that do not have a coreferent nominal mention are **made nominative** and **used as normal concepts.**

The man saved himself	<b>He</b> saved himself	He saved <b>me</b>
(s / save-01 :ARG0 (m / man) :ARG1 m)	(s / save-01 :ARG0 ( <b>h / he</b> ) :ARG1 h)	(s / save-01 :ARG0 (h / he) :ARG1 ( <b>i / i</b> ))

# Why drop tense?

- English verbal tense **doesn't generalize well cross-linguistically**; not available for nominal predicates.
- Richer time representation might have required looking beyond a sentence.
- Keep a simple representation.

*The man described the mission as a disaster.*  
*The man's description of the mission: disaster.*  
*As the man described it, the mission was a disaster.*  
*The man described the mission as disastrous.*



(d / describe-01  
  :ARG0 (m / man)  
  :ARG1 (m2 / mission)  
  :ARG2 (d / disaster))

# Non-core Role Inventory

- If a semantic role is not in the **core roles** for a roleset, AMR provides an inventory of **non-core roles**
- These express things like **:time, :manner, :part, :location, :frequency**
- Inventory on handout, or in editor (the **[roles]** button)

## [run-01](#) - "operate, proceed, operate or proceed"

- ARG0: operator
- ARG1: machine, operation, procedure
- ARG2: employer
- ARG3: coworker
- ARG4: instrumental

- General semantic roles (incl. shortcuts): [:accompanier ex](#) [:age ex](#) [:compared-to ex](#) [:concession ex](#) [:condition ex](#) [:consist-of ex](#) [:cos](#) [:direction ex](#) [:domain ex](#) [:duration ex](#) [:employed-by ex](#) [:example](#) [:instrument ex](#) [:li ex](#) [:location ex](#) [:manner ex](#) [:meaning ex](#) [:med](#) [:name ex](#) [:ord ex](#) [:part ex](#) [:path ex](#) [:polarity ex](#) [:polite ex](#) [:poss](#) [:source ex](#) [:subevent ex](#) [:subset ex](#) [:superset ex](#) [:time ex](#) [:topic ex](#)
- In quantities: [:quant ex](#) [:unit ex](#) [:scale ex](#) [examples](#) [quantity type](#)
- In date-entity: [:day ex](#) [:month ex](#) [:year ex](#) [:weekday ex](#) [:time ex](#) [:timezone ex](#) [:year2 ex](#) [:decade ex](#) [:century ex](#) [:calendar ex](#) [:era ex](#) [:mod ex](#) [date-entity ex](#)
- Ops: [:op1 ex](#) [:op2 ex](#) [:op3 ex](#) [:op4 ex](#) [:op5 ex](#) [:op6 ex](#) [:op7 ex](#) [:op8 ex](#) [:op9 ex](#) [:op10 ex](#)
- In multi-sentence: [:snt1 ex](#) [:snt2 ex](#) [:snt3 ex](#) [:snt4 ex](#) [:snt5 ex](#) [:snt6 ex](#) [:snt7 ex](#)

# Non-core Role Inventory

- We use **:mod** for attribution, and **:domain** is the inverse of mod (**:domain** = **:mod-of**)

*The yummy food*

*There is yummy food*

(f / food

**:mod** (y / yummy))

*The yumminess of the food*

*The food is yummy*

(y / yummy

**:domain** (f / food))

*seeing the yummy food*

*seeing the food that is yummy*

(s / see-01

:ARG1 (f / food

**:mod** (y / yummy))))

*seeing **that** the food is yummy*

(s / see-01

:ARG1 (y / yummy

**:domain** (f / food)))

# Non-core Role Inventory

- This is also used for attribute/predicative demonstratives and nominals

*This house*

(h / house  
**:mod** (t / this))

*This is a house*

(t / this  
**:domain** (h / house))

*A monster truck*

(t / truck  
**:mod** (m / monster))

*the truck is a monster*

(m / monster  
**:domain** (t / truck))

# Non-core Roles: `:op#`

- Some relations need to have an ordered list of arguments, but **don't have specific meanings** for each entry.
- We use `:op1`, `:op2`, `:op3`, ... for these

# :op# for coordination

- We use this for coordination:
- *Apples and bananas*      (a / and
  - :op1** (a2 / apple)
  - :op2** (b / banana))

# :op# for names

- *Barack Obama* (p / person :name (n / name :op1 "Barack" :op2 "Obama"))
- *Obama* (p / person :name (n / name :op1 "Obama"))

# Named Entities

- *Barack Obama*
  - Entities with names get special treatment!
  - We assign a **named entity type** from our ontology.
  - 70+ categories like ***person*, *criminal-organization*, *newspaper*, *city*, *food-dish*, *conference***
  - See your handout, or the **[NE types]** button in the editor
- (**p / person**)
- :name (n / name  
:op1 "Barack"  
:op2 "Obama"))
- 

# Named Entities

- *Barack Obama* (p / person  
                  :name (n / name  
                  :op1 "Barack"  
                  :op2 "Obama"))
- Entities with names get special treatment!
- Each gets a :name relation to a **name node**
- That node gets :op# relations to the strings of their name ***as used in the sentence.***

# Named Entities

- If there is a more specific descriptor present in the sentence, we use that **instead of the NE inventory.**
- *a Kleenex* **(p / product**  
          :name (n / name  
          :op1 "Kleenex"))
- *a Kleenex tissue*      **(t / tissue**  
          :name (n / name  
          :op1 "Kleenex"))

# Wikification

- In a second pass of annotation, we add **:wiki** relations.
- *Barack Obama*  

```
(p / person
  :name (n / name
    :op1 "Barack"
    :op2 "Obama"))
:wiki Barack_Obama)
```


- [http://en.wikipedia.org/wiki/Barack\\_Obama](http://en.wikipedia.org/wiki/Barack_Obama)

# Measurable Entities

- We also have special entity types we use for **normalizable entities**.

“Tuesday the 19th”

“five bucks”

**(d / date-entity**

:weekday (t / tuesday)  
:day 19)

**(m / monetary-quantity**

:unit dollar  
:quant 5)

# Measurable Entities

- We also have special entity types we use for **normalizable entities**.

“\$3 / gallon”

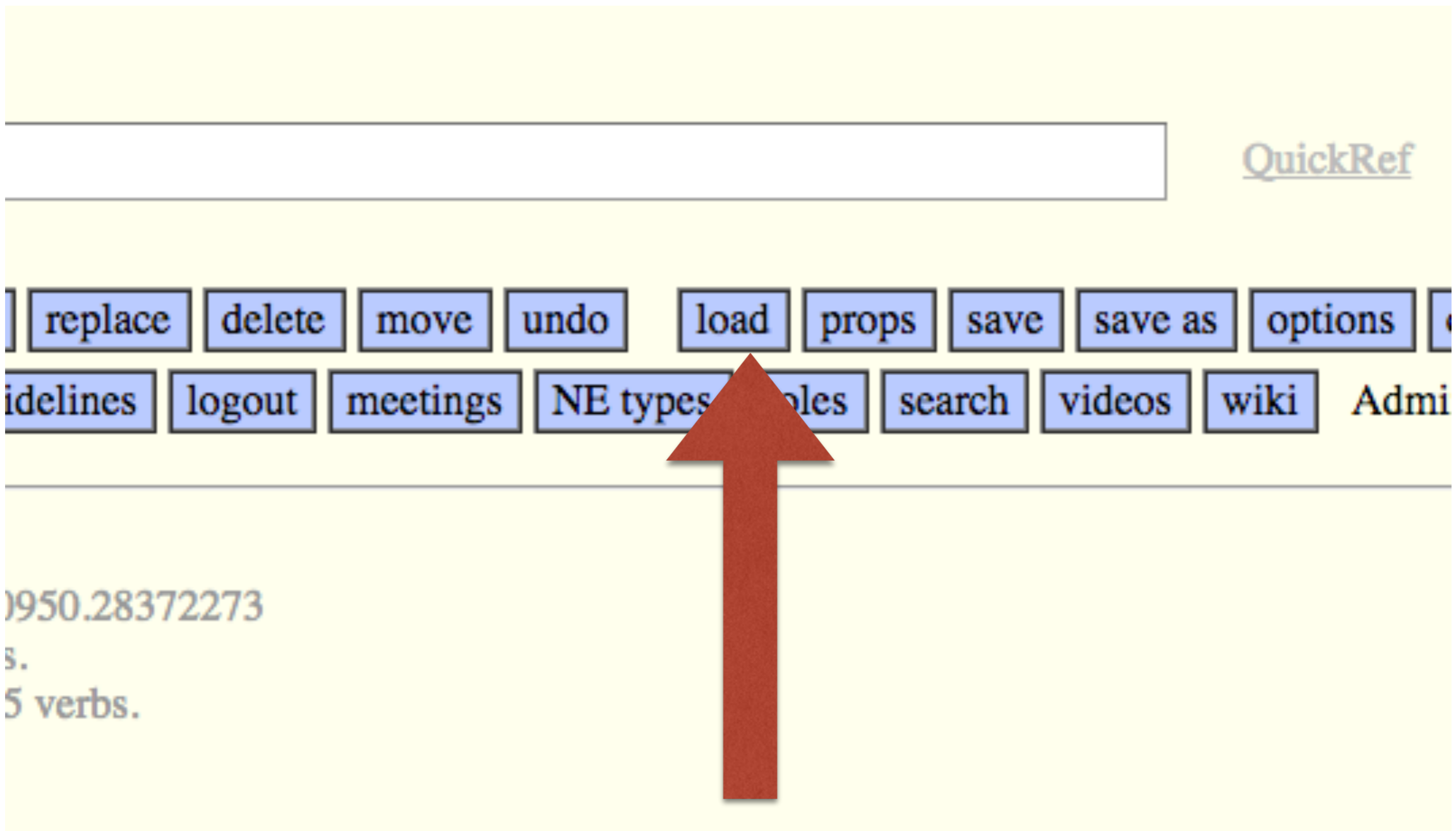
(**r / rate-entity-91**  
:ARG1 (m / monetary-quantity  
:unit dollar  
:quant 3)  
:ARG2 (v / volume-quantity  
:unit gallon  
:quant 1))

# Hands-on Annotation!

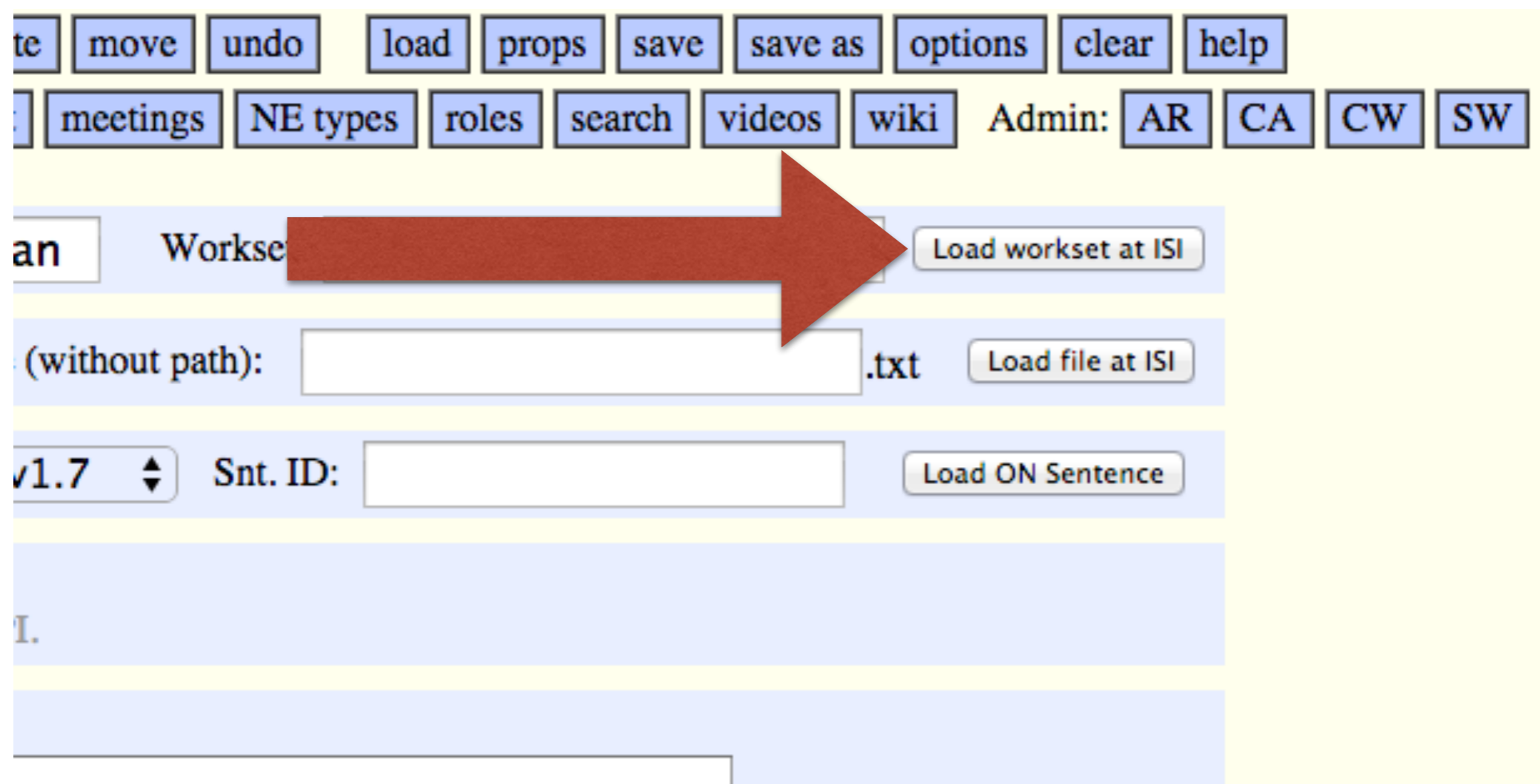
Go to the **AMR Editor**:

<http://tiny.cc/amreditor>

# Load the Tutorial Sentences



# Select “NAACL Tutorial”



# It should look like this

**Sentence:** Tim likes to represent semantics abstractly

*empty AMR*

Enter text command:

Last command: Load next

Or select an action template: [top](#) [add](#) [add-ne](#) [replace](#) [delete](#) [move](#) [undo](#) [exit](#)

**Workset NAAACL-tutorial-set 1/59**  col\_1008.1 (saved)  Next: col\_1008.2

More: [check](#) [copy](#) [dict](#) [diff](#) [generate](#) [guidelines](#) [logout](#) [meetings](#) [NE types](#)

Log: initialized empty AMR  
For role checking, loaded 128 roles and 11 non-roles

# Commands

Use “top <concept>” to make a top node

**Sentence:** Tim likes to represent semantics abstractly

*empty AMR*

Enter text command: **top like**

Last command: Load next

Or select an action template: **top** **add** **add-ne** **replace** **delete** **move** **undo** **exit/load**

**Workset NAAACL-tutorial-set 1/59** **◀** col\_1008.1 (saved) **▶** Next: col\_1008.2 **sel**

More: **check** **copy** **dict** **diff** **generate** **guidelines** **logout** **meetings** **NE types** **roles**

**Log:** initialized empty AMR

For role checking, loaded 128 roles and 11 non-roles.

For OntoNotes frame availability check, loaded 6245 verbs.

# Commands

Click on “like” to select the right sense

The screenshot shows a user interface for processing text commands. On the left, a yellow sidebar contains:

- Sentence:** Tim likes to repre  
(1 / [like](#))
- Enter text command:**
- Last command:** top like
- Or select an action template:**
- Workset NAAACL-tutoria**
- More:** [check](#) [copy](#) [dict](#)

In the center, there is a browser window with the address bar showing "about:blank". The main content area displays the following text:

**Current sentence:** Tim likes to represent sen

**OntoNotes 4.0 frames**

Generated by Ulf's script on-frame-xml2html.pl on We

**Lemma: like (v)**

Note: Frames file for 'like' based on survey of

[like.01](#) - "affection"

# Commands

New relation: <variable> :<role> <concept>

**Sentence:** Tim likes to represent semantics abstractly

(1 / [like-01](#))

Enter text command: **I :arg1 represent**

Last command: del r

Or select an action template: [top](#) [add](#) [add-ne](#) [replace](#) [delete](#) [move](#) [undo](#) [exit/load](#) [props](#)

**Workset NAAACL-tutorial-set 1/59 col\_1008.1** [Save and load next](#) [Discard and load next](#) Next: c

More: [check](#) [copy](#) [dict](#) [diff](#) [generate](#) [guidelines](#) [logout](#) [meetings](#) [NE types](#) [roles](#) [search](#)

**Log:** initialized empty AMR

For role checking, loaded 128 roles and 11 non-roles.

For OntoNotes frame availability check, loaded 6245 verbs.

# Commands

Anything after the third element is made into a name

Search documents and file names for text semantics abstractly

1 / like-01  
:ARG1 (r / representation-02)

Enter text command: **I :arg0 person Tim**

Last command: replace concept at r with representation-02

Or select an action template: **top add add-ne replace delete move undo**

**Workset NAAACL-tutorial-set 1/59 col\_1008.1** **Save and load next** **Discard and**

More: **check copy dict diff generate guidelines logout meetings NE t**

# Commands

Make reentrancies with <variable> :<role> <variable>

**Sentence:** Tim likes to represent semantics abstractly

(1 / like-01  
:ARG0 (p / person :name (n / name :op1 "Tim"))  
:ARG1 (r / representation-02))

Enter text command: **r :arg0 p**

Last command: 1 :arg0 person Tim

Or select an action template: **top add add-ne replace delete move undo**

**Workset NAACL-tutorial-set 1/59 col\_1008.1** **Save and load next** **Discard and loa**

More: **check copy dict diff generate guidelines logout meetings NE type**

# Commands

When you are done, use “Save and Load Next”

**Sentence:** Tim likes to represent semantics abstractly

| / like-01

```
:ARG0 (p / person :name (n / name :op1 "Tim"))
:ARG1 (r / representation-02
    :ARG0 p
    :ARG1 (s / semantics)
    :manner (a / abstract)))
```

Enter text command:

Last command: r :manner abstract

Or select an action template:

[top](#) [add](#) [add-ne](#) [replace](#) [diff](#) [move](#) [undo](#) [exit/load](#) [props](#)

Workset NAAACL-tutorial-set 1/59

col\_1008.1

[Save and load next](#)

[Discard and load next](#)

Next: c

More: [check](#)

[copy](#)

[dict](#)

[diff](#)

[generate](#)

[guidelines](#)

[logout](#)

[meetings](#)

[NE types](#)

[roles](#)

[search](#)



# Try the next sentence!

We will walk through it momentarily

**Sentence:** I hope Dumbledore likes my orange socks.

empty AMR

Enter text command:

Last command: Save and load next

Or select an action template: top add add-ne replace delete move undo exit/load pro

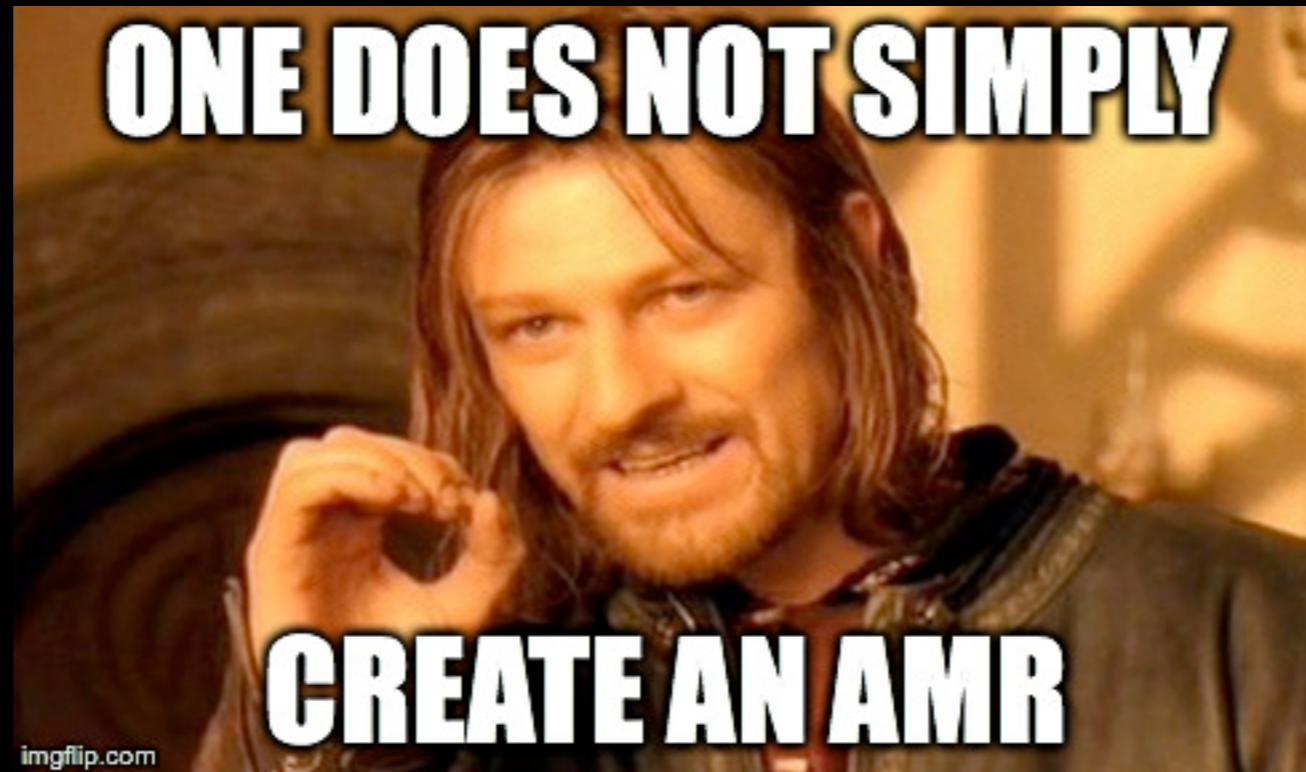
Workset NAAACL-tutorial-set 2/59 ◀ col\_1008.2 (saved) ▶ Next: col\_1008.3 sent. me

More: check copy dict diff generate guidelines logout meetings NE types roles sea

Log: initialized empty AMR

for role checking, loaded 128 roles and 11 non-roles.

for OntoNotes frame availability check, loaded 6245 verbs.



# AMR Annotation: Special Topics

<http://tiny.cc/amrtutorial>

Congratulations!

You now know how to AMR **simple sentences**.

# BUT: English is a wily opponent.

- Copulas, light verbs
- Prepositions
- Derivational morphology
- Relational nouns
- Coordination & clausal connectives
- Modality
- Non-declarative sentences
- Questions
- Comparisons
- Quantification
- Subsets
- Reification

# Light semantics

- We try to eliminate purely grammatical words. E.g.:
  - ▶ **copulas:** *I am happy*  
(h / happy :domain (i / i))
  - ▶ **light verbs:** *I'm taking a bath*  
(b / bathe-01 :ARG0 (i / i))

# Heavy prepositions

- Most prepositions mark a (core or non-core) **role**. Some add crucial **additional information** meriting a concept:
  - **at** *the school*: :location (s / school)
  - **next to** *the school*:  
:location (n / **next-to** :op1 (s / school))
  - **between** *the school and the house*:  
:location (b / **between** :op1 (s / school)  
:op2 (h / house))
  - **at the time of** *the war*: :time (w / war)
  - **after** *the war*: :time (a / **after** :op1 (w / war))

# Typical uses of inverse roles

- **Relative clauses:** *someone who sifts thistles*
- **Derivational morphology**
  - ▶ **Participles:** *thistle-sift<sup>ing</sup> person*
  - ▶ **Nominalizations:** *thistle sift<sup>er</sup>*
- (p / person ←  
  :ARG0-of (s / sift-01  
                 :ARG1 (t / thistle)))  
  
    Concept may be implicit

# Compositionality criterion

- We only “decompose” **derivational morphology** if a relative clause paraphrase is possible:
  - ▶ teach**er** = person who teaches  
 $(p / \text{person} : \text{ARG0-of } (t / \text{teach-01}))$
  - ▶ professor**or** ≠ person who professes  
 $(p / \text{professor})$

# Compositionality criterion

- Often core roles are available for modifiers:
  - ▶ **math teacher** / **teacher of math**  
= person who teaches math  
 $(p / \text{person} : \text{ARG0-of } (t / \text{teach-01} : \text{ARG1 } (m / \text{math})))$
  - ▶ **math professor** ≠ person who professes math  
 $(p / \text{professor} : \text{mod } (m / \text{math}))$

# Compositionality criterion

- Sometimes it is difficult to draw a line, but we do our best:
  - ▶ **opinion** = thing that is opined  
(t / thing :ARG1-of (o / opine-01))
  - ▶ **profession** ≠ thing that is professed  
(p / profession)

# Hallucinating relations

- Sometimes we have to “hallucinate” a **relationship that the grammar underspecifies**.
  - ▶ e.g., **possessives** and **noun-noun compounds** can express many different kinds of relations

# Relational nouns

- Special predicates for individual–group and individual–individual relations:

He is a pilot for TWA  
He is a TWA pilot

I am your father

(h / **have-org-role-91**  
:ARG0 (h2 / he)  
:ARG1 (c / company  
:name (n / name :op1 "TWA"))  
:ARG2 (p / pilot))

(h / **have-rel-role-91**  
:ARG0 (i / i)  
:ARG1 (y / you)  
:ARG2 (f / father))

# Coordination & Clausal Connectives

Example connectives	AMR treatment
and	and
or	or
but	contrast-01
because; due to; on account of	:cause
(in order) to; so (that)	:purpose
if	:condition
unless	:condition (... :polarity - )
although; despite	:concession

# Coordination

- The most common patterns:

$\underline{X}$ ,  $\underline{Y}$ , and  $\underline{Z}$

$\underline{X}$ ,  $\underline{Y}$ , or  $\underline{Z}$

$\underline{X}$  but  $\underline{Y}$

(a / and

:op1  $\underline{X}$

:op2  $\underline{Y}$

:op3  $\underline{Z}$ )

(o / or

:op1  $\underline{X}$

:op2  $\underline{Y}$

:op3  $\underline{Z}$ )

(c / contrast-01

:ARG1  $\underline{X}$

:ARG2  $\underline{Y}$ )

- “and”, “or” take 2 or more conjuncts in sequence as :op#

# Coordination



# Coordination

- Rachael Ray finds inspiration in cooking her family and her dog.

```
(i / inspire-01  
  :ARG0 (c / cook-01
```

```
          )  
  :ARG1 (p / person :name (n / name :op1 "Rachael" :op2 "Ray")))
```

# Coordination

- Rachael Ray finds inspiration in cooking her family and her dog.

```
(i / inspire-01
  :ARG0 (c / cook-01
          :ARG0 p
          :ARG1 (a / and
                  :op1 (f / family
                        )
                  :op2 (d / dog      ))))
  :ARG1 (p / person :name (n / name :op1 "Rachael" :op2 "Ray")))
```

# Coordination

- Rachael Ray finds inspiration in cooking her family and her dog.

```
(i / inspire-01
  :ARG0 (c / cook-01
    :ARG0 p
    :ARG1 (a / and
      :op1 (f / family
        )
      :op2 (d / dog :poss p)))
  :ARG1 (p / person :name (n / name :op1 "Rachael" :op2 "Ray")))
```

# Coordination

- Rachael Ray finds inspiration in cooking her family and her dog.

```
(i / inspire-01
  :ARG0 (c / cook-01
    :ARG0 p
    :ARG1 (a / and
      :op1 (f / family
        :ARG1-of (h / have-org-role-91
          :ARG0 p
          :ARG2 (m / member)))
      :op2 (d / dog :poss p)))
  :ARG1 (p / person :name (n / name :op1 "Rachael" :op2 "Ray")))
```

X's family = family of  
which X is a member

# Coordination

- Rachael Ray finds inspiration in cooking, her family, and her dog.

```
(i / inspire-01
  :ARG0 (a / and
          :op1 (c / cook-01
                 :ARG0 p)
          :op2 (f / family
                 :ARG1-of (h / have-org-role-91
                           :ARG0 p
                           :ARG2 (m / member)))
          :op3 (d / dog :poss p))
  :ARG1 (p / person :name (n / name :op1 "Rachael" :op2 "Ray")))
```

# Coordination: shared core args

- We invited **and** then disinvited the students.

```
(a / and
  :op1 (i / invite-01
        :ARG0 (w / we)
        :ARG1 (s / student))
  :op2 (d / disinvite-01
        :ARG0 w
        :ARG1 s
        :time (t / then)))
```

# Coordination: shared non-core args

- Yesterday we invited and then disinvented the students.

```
(a / and
  :op1 (i / invite-01
        :ARG0 (w / we)
        :ARG1 (s / student))
  :op2 (d / disinvoke-01
        :ARG0 w
        :ARG1 s
        :time (t / then))
  :time (y / yesterday))
```

# Coordination: copied predicates

- We invited the students **and** then the professors.

```
(a / and
  :op1 (i / invite-01
        :ARG0 (w / we)
        :ARG1 (s / student))
  :op2 (i2 / invite-01
        :ARG0 w
        :ARG1 (p / professor)
        :time (t / then)))
```

# Modal Concepts

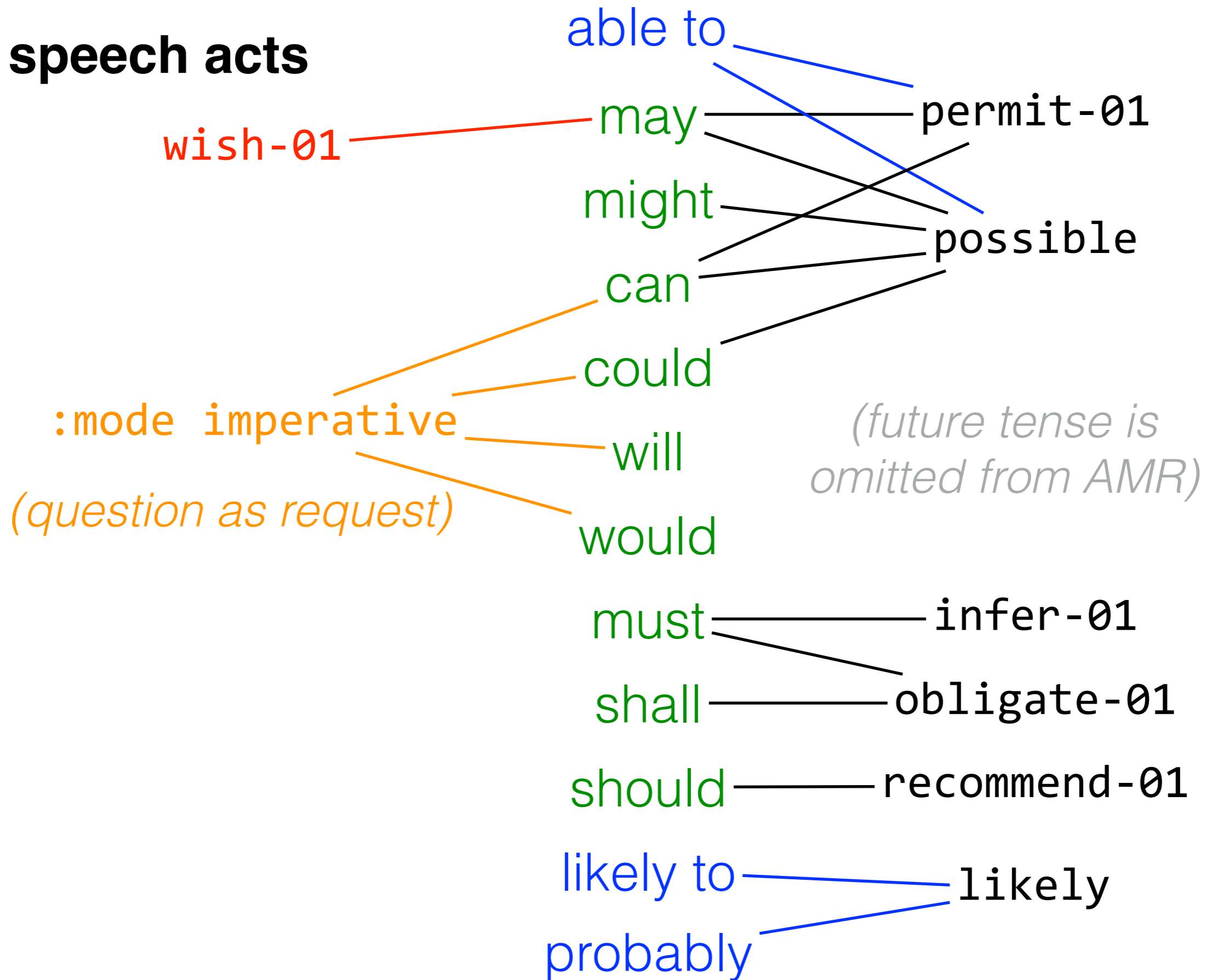
- You **can** leave.  
You **may** leave.  
**It's all right** for you to leave.

```
(p / permit-01
  :ARG1 (l / leave-01
    :ARG0 (y / you))
```

- I **can** see Russia from my house!  
**I'm able** to see Russia from my house!

```
(p / possible
  :domain (s / see-01
    :ARG0 (i / i)
    :ARG1 (c / country :name (n / name :op1 "Russia"))
    :location (h / house :poss i)))
```

## speech acts



# Sentence Types

Type	AMR treatment
indicative (declarative)	( <i>default</i> )
imperative (command)	:mode imperative (with you arg if implied subject)
interjection	:mode expressive
yes-no question	:mode interrogative
WH-question	amr-unknown
quotation without speech verb	(s / say-01 :ARG0 <speaker> ...)
vocative	(s / say-01 :ARG2 <addressee> ...)
polite (“please”, etc.)	:polite +

# Questions: yes-no

- Are you worried?

```
(w / worry-01  
  :ARG0 (y / you)  
  :mode interrogative)
```

# Questions: wh

- Why worry? (What is the point of worrying?)

```
(w / worry-01  
  :ARG0 (y / you)  
  :purpose (a / amr-unknown))
```



Think of amr-unknown as an *in situ* question pronoun. Structurally, the AMR is the same as a declarative sentence.

- What's the problem?

```
(p / problem  
  :domain (a / amr-unknown))
```

- How many peppers did Peter Piper pick?

```
(p / pick-10  
  :ARG0 (p2 / person :name (n / name :op1 "Peter" :op2 "Piper"))  
  :ARG1 (p3 / pepper  
    :quant (a / amr-unknown)))
```

# Comparison

<b>have-degree-91</b>
<b>ARG1:</b> attribute
<b>ARG2:</b> domain, entity characterized by attribute
<b>ARG3:</b> degree itself
<b>ARG4:</b> compared-to
<b>ARG5:</b> consequence, result of degree

- The treatment of comparative constructions is changing.
- Apples are redder than bananas.

***old way:***

```
(r / red
  :domain (a / apple)
  :degree (m / more)
  :compared-to (b / banana))
```

***new way:***

```
(r / red
  :ARG1-of (h / have-degree-91
  :ARG2 (a / apple)
  :ARG3 (m / more)
  :ARG4 (b / banana)))
```

# Quantification

- two apples

```
(a / apple  
:quant 2)
```

- a lot of apples

```
(a / apple  
:quant (l / lot))
```

- All apples are fruit.

```
(f / fruit  
:domain (a / apple  
:quant (a / all)))
```

Only explicit quantifiers  
are included in the AMR.

- Apples are fruit.

```
(f / fruit  
:domain (a / apple))
```

# Sets

**include-91 - “subset”**  
**ARG1:** subset (or member)  
**ARG2:** superset  
**ARG3:** relative size of subset compared to superset

- Special predicate **include-91** for explicitly mentioned sets
- (I ate) 5 of the 12 donuts

```
(d / donut :quant 5
  :ARG1-of (i / include-91
    :ARG2 (d2 / donut :quant 12)))
```

- 42% of the donuts

```
(d / donut
  :ARG1-of (i / include-91
    :ARG2 (d2 / donut)
    :ARG3 (p / percentage-entity :value 42)))
```

# Reification

be-located-at-91 -  
“reification of :location”  
ARG1: entity  
ARG2: location

- *the man at the store*

(m / man :location (s / store))

- What about: *the man always at the store?*

- ▶ Need to “modify” the relation!
- ▶ Solution: Convert (“**reify**”) the relation w/ a special frame

(m / man  
  :ARG1-of (b / be-located-at-91  
    :ARG2 (s / store)  
    :time (a / always)))

# Reification

be-located-at-91 -  
"reification of :location"  
ARG1: entity  
ARG2: location

- Reification also allows a relational predicate to be focused.
- The man **is** **at** the store.

(b / **be-located-at-91**

:ARG1 (m / man)

:ARG2 (s / store))

- I think the man **is** **at** the store.

(t / **think-01**

:ARG0 (i / i)

:ARG1 (b / **be-located-at-91**

:ARG1 (m / man)

:ARG2 (s / store)))

# Reification

be-located-at-91 -  
"reification of :location"  
ARG1: entity  
ARG2: location

- Every role has a designated reification—either a verb frame or a special -91 frame.
  - ▶ have-purpose-91, have-polarity-91, have-part-91, ...
  - ▶ ~~have topic-91~~ concern-02
- These slides **are** about semantics.

(c / concern-02  
:ARG0 (s / slide :mod (t / this))  
:ARG1 (s2 / semantics))

# English is a wily opponent.

- Copulas, light verbs
- Prepositions
- Derivational morphology
- Relational nouns
- Coordination & clausal connectives
- Modality
- Non-declarative sentences
- Questions
- Comparisons
- Quantification
- Subsets
- Reification

# Other Phenomena

- Many other patterns for specific phenomena are documented in the **AMR Dictionary**. E.g.:
  - ▶ *We'll eat **like** kings* → resemble-01
  - ▶ *(Banarescu et al., 2013)* → publication-91

# AMR Dictionary

## how

- :ARGx
  - **How much** does this cost? (cost-01 :ARG2 amr-unknown) [Example](#)
  - **How** did you solve the problem? (solve-01 :ARG2 amr-unknown) [Example](#)
- :degree
  - **How big** was the dog that bit you? (big :degree amr-unknown :domain :dog) [Example](#)
  - **How beautiful** you are. [= You are so beautiful.] (beautiful :degree so :domain you) [Example](#)
- :manner
  - **How** did you get him to help you? (get-04 :manner amr-unknown) [Example](#)
  - The only thing that surprises me is **how rapidly** this is happening. (surprise-01 :ARG0 (rapid :manner-of this)) [Example](#)
- :quant
  - **How tall** are you? (tall :quant amr-unknown :domain you) [Example](#)
  - **How old** is your father? (father :age amr-unknown :poss you) [Example](#)

## however

- contrast-01 (most cases)
  - John, however, stayed at home. (contrast-01 :ARG2 stay-01) [Example](#)
- :concession
  - It started to rain; however, the game continued. (start-01 :ARG1 rain-01 :concession-of continue-01) [Example](#)

## imperative

- :mode imperative
  - Go home! (go-02 :mode imperative :ARG0 you :destination home) [Example](#)
  - Let's go home. (go-02 :mode imperative :ARG0 we :destination home) [Example](#)
  - Come on folks!! (come-25 :mode imperative :ARG1 folk) [Example](#)
- :mode imperative :polite +
  - **Please** close the door. (close-01 :mode imperative :polite +) [Example](#)
  - **Could** you close the door? (close-01 :mode imperative :polite +) [Example](#)

# Further AMR Documentation

- **Homepage:** <http://amr.isi.edu/>
- **Guidelines:** <https://github.com/amrisi/amr-guidelines/blob/master/amr.md>
- **Editor help pages**, especially AMR Dictionary (<http://www.isi.edu/~ulf/amr/lib/amr-dict.html>)
- **Editor release search** (`rs query`) to check existing AMRs for a precedent

# AMR Data

# Real Data

- Thus far: mostly made-up examples
- Real sentences tend to be longer, but AMRed using the same principles

# Real Data

- We need to borrow 55% of the hammer price until we can get planning permission for restoration which will allow us to get a mortgage.

# Real Data

## control structure

- We need to borrow 55% of the hammer price until we can get planning permission for restoration which will allow us to get a mortgage.

# Real Data

**subset → include-91**

- We need to borrow 55% of the hammer price until we can get planning permission for restoration which will allow us to get a mortgage.

# Real Data

**temporal connective**

- We need to borrow 55% of the hammer price until we can get planning permission for restoration which will allow us to get a mortgage.

# Real Data

- We need to borrow 55% of the hammer price until we can get planning permission for restoration which will allow us to get a mortgage.

**modal**

# Real Data

- We need to borrow 55% of the hammer price until we can get planning permission for restoration which will allow us to get a mortgage.

**deverbals → event predicates**

# Real Data

We need to borrow 55% of the hammer price until we can get planning permission for restoration which will allow us to get a mortgage.

(n / need-01  
  :ARG0 (w / we)  
  :ARG1 (b / borrow-01  
    :ARG0 w

)

)

# Real Data

We need to borrow 55% of the hammer price until we can get planning permission for restoration which will allow us to get a mortgage.

```
(n / need-01
  :ARG0 (w / we)
  :ARG1 (b / borrow-01
    :ARG0 w
    :ARG1 (p / percentage-entity :value 55
      :ARG1-of (i / include-91
        :ARG2 (p2 / price
          :mod (h / hammer))))
```

)

# Real Data

We need to borrow 55% of the hammer price until we can get planning permission for restoration which will allow us to get a mortgage.

```
(n / need-01
  :ARG0 (w / we)
  :ARG1 (b / borrow-01
    :ARG0 w
    :ARG1 (p / percentage-entity :value 55
      :ARG1-of (i / include-91
        :ARG2 (p2 / price
          :mod (h / hammer))))
    :time (u / until
      :op1 (p3 / possible
        :domain (g / get-01
          :ARG0 w
          :ARG1 (p4 / permit-01
            :ARG1 (p5 / plan-01)
            :purpose-of (r / restore-01)
            :ARG0-of (a / allow-01
              :ARG1 (m / mortgage-01
                :ARG0 w)))))))
```

# Datasets

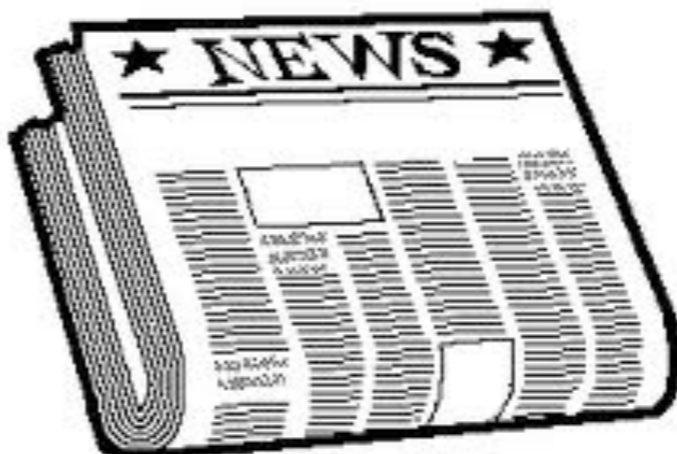
**AMR Bank: *The Little Prince***

(novel—English translation)



**LDC Releases**

(news, discussion forums, ...)



+



= 15k AMRs

(with more to come!)

# Datasets: Details

- AMR Bank (Release 1.4; <http://amr.isi.edu/download/amr-bank-v1.4.txt>)
- English translation of *Le Petit Prince* (*The Little Prince*), freely downloadable.  
1,500 AMRs
- AMR Public Release 1.0 (LDC2014T12): largest public release w/ 13,051 AMRs
- DEFT Release 3 (LDC2013E117): evaluation data in Flanigan et al. 2014, Wang et al. 2015.
- DEFT Release 4 (LDC2014E41): largest release w/ 18,779 AMRs total
- DEFT Release 5 (Sep. 2015) will include wikification, (pretty much) no directed cycles
- Small (100-AMR) sets of Czech and Chinese AMRs have been annotated.
- Vanderwende et al. (2015) data to appear: several languages, automatically converted from logical forms
- PropBank will soon all be converted to AMR style (mapping nominalizations to verbs, etc.) and re-released.

# Working with AMR Data

- AMRs are stored in a plain text format (in Penman notation)
- Script for loading them into a Python data structure:  
[https://github.com/nschneid/amr-hackathon/tree/  
master/src](https://github.com/nschneid/amr-hackathon/tree/master/src)
  - ▶ Also accepts **aligned AMRs** from the ISI aligner

AMR  
vs.  
Other Formalisms

# AMR Strengths

- **abstracting away from morphological & syntactic variability**
- predicate-argument structures
  - ▶ core + non-core roles
- named entities & values
- coreference (w/in sentence)
- modality

# AMR Limitations

- no “deep” **lexical semantics**
  - *fruit/berry, buy/sell, kill/die* are formally unrelated
- no deep treatment of **quantification & scope**
- (almost) no **information structure**
- nothing across sentences in a **discourse**...yet

# Design Decisions

- AMR annotations are **not tied to individual words or any syntactic derivation**
- **Practicality for human annotators** is primary
  - ▶ AMR makes no compromises for (current) algorithms
- **Single structure** rather than many layers
- Extensive **documentation and tool support**

# Detailed Comparison

- See “Other Formalisms” slides

# Comparison - Semantic Roles

**AMR:** 70+ non-core roles, many verb-sense specific roles  
(up to 5 args/roleset, more than 10,000 rolesets)

**FrameNet:** large inventory of frame-specific roles

**VerbNet:** inventory of thematic roles

**Groningen Meaning Bank:** VerbNet inventory

**Most others:** small inventory of roles (agent, theme, etc.)

# Comparison - Sense Lexicon

**Groningen Meaning Bank:** (automatic) WordNet synsets

**FrameNet/UCCA:** Mark senses by frame/script, not lemma

**AMR /PropBank:** coarse-grained senses (get high ITA)

**Prague Dependency TB:** valency lexicon rolesets

**Most others:** undisambiguated concepts as predicates

# Comparison - Entities

**AMR:** Rich named entity ontology (100+ types), wikification

**GALE/Ontonotes Annotations:** 29 types, 64 subtypes

**Groningen Meaning Bank:** 7 NE types

**Domain-specific (ACE/UMLS/etc.):** rich; not all entities

**Others:** no entity typing

# Comparison - Alignment with text

**Deepbank; Groningen Meaning Bank:** Semantics linked up to a theory of its derivation from syntax (HPSG; CCG)

**PropBank, Semantic Treebank:** grounded in PTB

**Most others:** Some link to words in sentence

**AMR:** No alignment to text (plan to release a few alignments)

# Comparison - Logic/Scope/Entailments

**Deepbank; Groningen Meaning Bank:** Semantics grounds out in logical formalisms (DRT and MRS, respectively)

**AMR entailment:** linkage between its lexicon and VerbNet may allow rich decomposition

**AMR scope:** No scope of quantification

# Comparison - Size and Quality

**AMR:** 18,779 sentences, goes beyond newswire, fully manual

**Prague Dependency TB:** WSJ in Czech and English, manual

**Deepbank; Groningen Meaning Bank:** Large; automatic parses with human correction/feedback.

**UCCA:** fully manual, 160k tokens

**Rich semantic systems with little affiliated data:** TMR, LCS,

...

# Part II: Algorithms and Applications

Speaker: Jeffrey Flanigan

# Intro

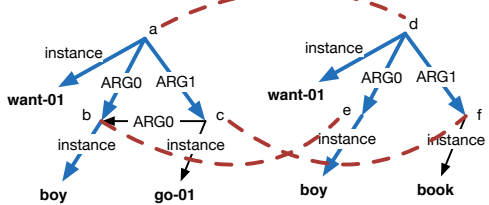
- You know how to annotate AMRs
- Now, we want to use them!
- To use AMRs, we need automatic **parsers**
- But first: **alignment**
- **Evaluation** (inter-annotator agreement, parser output)
- And also:
  - **Graph grammars** (like CFGs, but for graphs)
  - **Applications**

# Alignment

IAEA accepted North Korea 's proposal in November.

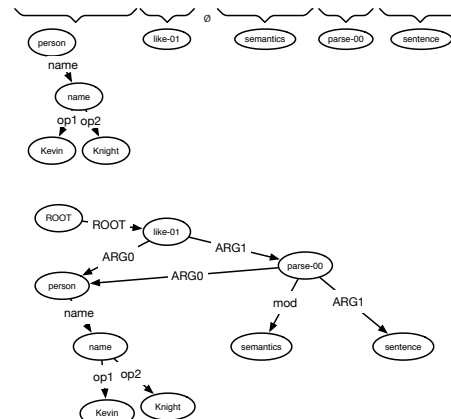
```
(a / accept-01
  :ARG0 (o / organization
    :ARG0 (n / name
      :op1 "IAEA"))
  :ARG1 (t2 / thing
    :ARG1-of (p / propose-01
      :ARG0 (c / country
        :name (n2 / name
          :op1 "North"
          :op2 "Korea"))))
  :time (d / date-entity
    :month 11))
```

# Evaluation

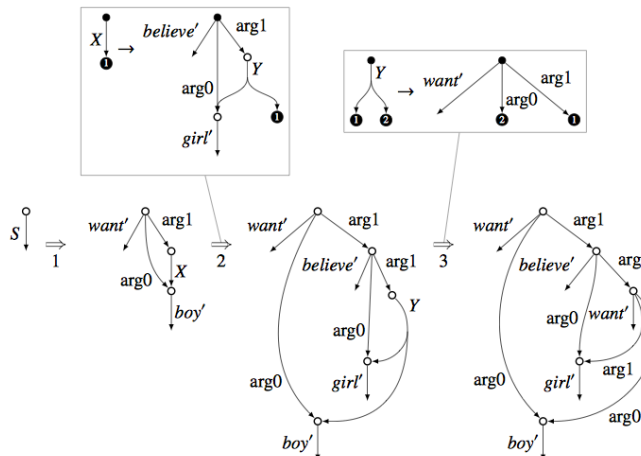


# Parsing

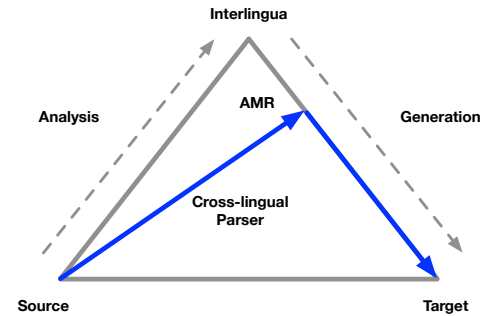
Kevin Knight likes to semantically parse sentences



# Graph grammars



# Applications



# Outline

- Alignment
- Parsing
- Evaluation
- Graph Grammars and Automata
- Applications

# Alignment: Motivation

- AMR annotation has no explicit alignment to sentence
- Training data has whole sentence – AMR graph pairs
- For generalization performance, need fine-grained correspondence between words and pieces of AMR
- Alignments provide this correspondence

Need alignments to train parsers, etc

# Alignment

The tour was a surprise offer made *by* North Korea *in* November.

```
(t / thing
  :ARG0-of (s / surprise-01)
  :ARG1-of (o / offer-01
    :ARG0 (c / country
      :name (n / name
        :op1 "North"
        :op2 "Korea"))
    :time (d / date-entity
      :month 11))
  :domain (t2 / tour-01))
```

- Align concepts with words
- Can also align edges with function words

# Alignment

- Alignment
  - Motivation
  - **JAMR's rule-based aligner**
  - ISI EM aligner
- Parsing
- Evaluation
- Graph Grammars and Automata
- Applications

## JAMR Aligner (Flanigan et al, 2014)

- Aligns graph fragments to spans of words (edges not in fragments are unaligned)
- Uses a set of handcrafted rules
- Uses lemmatizer, string edit distance to match concepts with words
- Rules for: named entities, date entities, special concepts, negation, degrees, etc (15 total rules)

# JAMR Aligner

For each rule

- Greedily align concepts in a depth first traversal of the AMR graph
- Rules are applied in a specified order

# JAMR Aligner

**IAEA accepted North Korea 's proposal in November.**

```
(a / accept-01
  :ARG0 (o / organization
    :ARG0 (n / name
      :op1 "IAEA"))
  :ARG1 (t2 / thing
    :ARG1-of (p / propose-01
      :ARG0 (c / country
        :name (n2 / name
          :op1 "North"
          :op2 "Korea")))))
  :time (d / date-entity
    :month 11))
```

# JAMR Aligner

## Rule 1) Date entity

IAEA accepted North Korea 's proposal in November.

```
(a / accept-01
  :ARG0 (o / organization
    :ARG0 (n / name
      :op1 "IAEA"))
  :ARG1 (t2 / thing
    :ARG1-of (p / propose-01
      :ARG0 (c / country
        :name (n2 / name
          :op1 "North"
          :op2 "Korea")))))
  :time (d / date-entity
    :month 11))
```

# JAMR Aligner

## Rule 3) Named entity

IAEA accepted North Korea 's proposal in November.

```
(a / accept-01
  :ARG0 (o / organization
    :ARG0 (n / name
      :op1 "IAEA"))
  :ARG1 (t2 / thing
    :ARG1-of (p / propose-01
      :ARG0 (c / country
        :name (n2 / name
          :op1 "North"
          :op2 "Korea"))))
  :time (d / date-entity
    :month 11))
```

# JAMR Aligner

Rule 5) Single concept (use lemma)

IAEA accepted North Korea 's proposal in November.

```
(a / accept-01
  :ARG0 (o / organization
    :ARG0 (n / name
      :op1 "IAEA"))
  :ARG1 (t2 / thing
    :ARG1-of (p / propose-01
      :ARG0 (c / country
        :name (n2 / name
          :op1 "North"
          :op2 "Korea"))))
  :time (d / date-entity
    :month 11))
```

# JAMR Aligner

Rule 6) Fuzzy single concept (longest string prefix > 4)

IAEA accepted North Korea 's proposal in November.

```
(a / accept-01
  :ARG0 (o / organization
    :ARG0 (n / name
      :op1 "IAEA"))
  :ARG1 (t2 / thing
    :ARG1-of (p / propose-01
      :ARG0 (c / country
        :name (n2 / name
          :op1 "North"
          :op2 "Korea"))))
  :time (d / date-entity
    :month 11))
```

# JAMR Aligner

Rule 10) person-of/thing-of

IAEA accepted North Korea 's proposal in November.

```
(a / accept-01
  :ARG0 (o / organization
    :ARG0 (n / name
      :op1 "IAEA"))
  :ARG1 (t2 / thing
    :ARG1-of (p / propose-01
      :ARG0 (c / country
        :name (n2 / name
          :op1 "North"
          :op2 "Korea"))))
  :time (d / date-entity
    :month 11))
```

# JAMR Aligner

IAEA accepted North Korea 's proposal in November.

```
(a / accept-01
  :ARG0 (o / organization
    :ARG0 (n / name
      :op1 "IAEA"))
  :ARG1 (t2 / thing
    :ARG1-of (p / propose-01
      :ARG0 (c / country
        :name (n2 / name
          :op1 "North"
          :op2 "Korea")))))
  :time (d / date-entity
    :month 11))
```

# JAMR Aligner

Evaluate on 200 hand-aligned sentences:

F<sub>1</sub>: 90%

Precision: 92%

Recall: 89%

## Extracted concept table

8	critical => (critical)
2	critical => (criticize-01)
1	critically => (critical)
1	criticised => (criticize-01)
14	criticism => (criticize-01)
30	criticized => (criticize-01)
1	critics => (critic)
4	critics => (person :ARG0-of (criticize-01))
5	crop => (crop)
5	crops => (crop)
3	cross => (cross)
15	cross => (cross-02)
3	cross => (cross-border)
2	cross => (cross-strait)
1	crossed => (cross-00)
2	crossing => (cross-02)

## ISI Aligner (Pourdamghani et al, 2014)

- Aligns each concept or edge to at most one word
- Learns from data using EM
- Inspired by MT alignment models
- Basic idea: convert graph to linear string, use word alignment model

# ISI Aligner

IAEA accepted North Korea 's proposal in November.

```
(a / accept-01
  :ARG0 (o / organization
    :name (n / name
      :op1 "IAEA"))
  :ARG1 (t2 / thing
    :ARG1-of (p / propose-01
      :ARG0 (c / country
        :name (n2 / name
          :op1 "North"
          :op2 "Korea")))))
  :time (d / date-entity
    :month 11))
```

# ISI Aligner

IAEA accepted North Korea 's proposal in November.

```
accept-01 :ARG0 organization :name name :op1
"IAEA" :ARG1 thing :ARG1-of propose-01 :ARG0
country :name name :op1 "North" :op2 "Korea" :time
date-entity :month 11
```

Linearize the AMR using a  
depth-first traversal

# ISI Aligner

**IAEA accepted North Korea proposal in November**

```
accept organization name IAEA thing propose-01  
country name North Korea :time date-entity 11
```

English: remove stop words

AMR: remove special concepts, relations that don't  
usually align, quotes, and sense tags

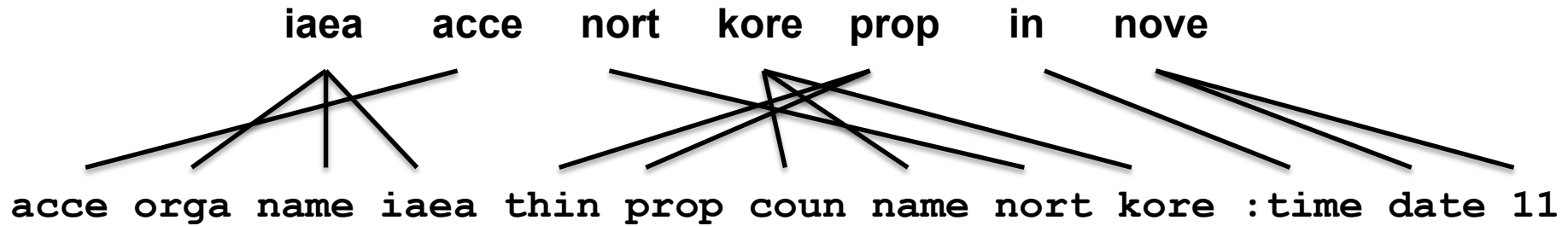
# ISI Aligner

iaea    acce    nort    kore    prop    in    nove

acce orga name iaea thin prop coun name nort kore :time date 11

Both: Lowercase and stem to the first four letters

# ISI Aligner



Run IBM alignment models with a symmetrization constraint, and project to AMR graph

**Alignments are 1-to-many**

# Alignment: Summary

	<b>JAMR aligner</b>	<b>ISI aligner</b>
Alignment type	Graph fragment to span of words	Each concept or edge to at most one word
Aligns edges	No	Yes
Learned from data	No	Yes
Gold standard available	<a href="https://github.com/jflanigan/jamr">https://github.com/jflanigan/jamr</a>	<a href="http://amr.isi.edu/research.html">http://amr.isi.edu/research.html</a>
$F_1$ score on concepts*	90% (spans)	89.8%
$F_1$ score on relations*	NA	49.3%

\*JAMR and ISI not directly comparable, since different gold standard

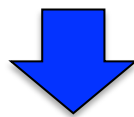
In general, the desired type of alignment will depend on the application

# Parsing

- Alignment
- Parsing
  - Graph-based parsing
    - Structured prediction
    - Concept identification
    - Relation identification
      - Maximum spanning connected graph algorithm (MSCG)
      - Graph determinism constraints using Lagrangian relaxation
    - Experiments
  - Transition-based parsing
  - Parsing using syntax-based MT
- Evaluation
- Graph Grammars and Automata
- Applications

# Parsing

Kevin Knight likes to semantically parse sentences.



```
(l / like-01
  :ARG0 (p / person
    :name (n / name
      :op1 "Kevin"
      :op2 "Knight"))
  :ARG1 (p2 / parse-00
    :ARG0 p
    :ARG1 (s / sentence)
    :mod (s2 / semantics)))
```

# JAMR Overview (Flanigan et al, 2014)

Input

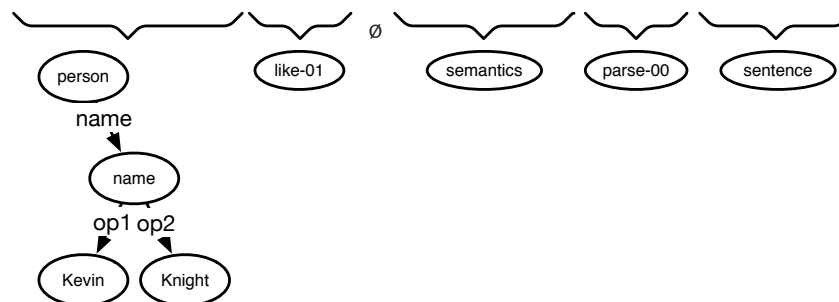
Kevin	Knight	likes	to	semantically	parse	sentences
-------	--------	-------	----	--------------	-------	-----------

# JAMR Overview

Input

Kevin	Knight	likes	to	semantically	parse	sentence
-------	--------	-------	----	--------------	-------	----------

Concept ID

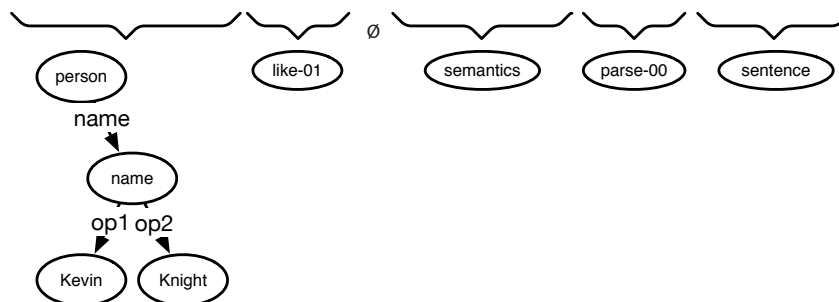


# JAMR Overview

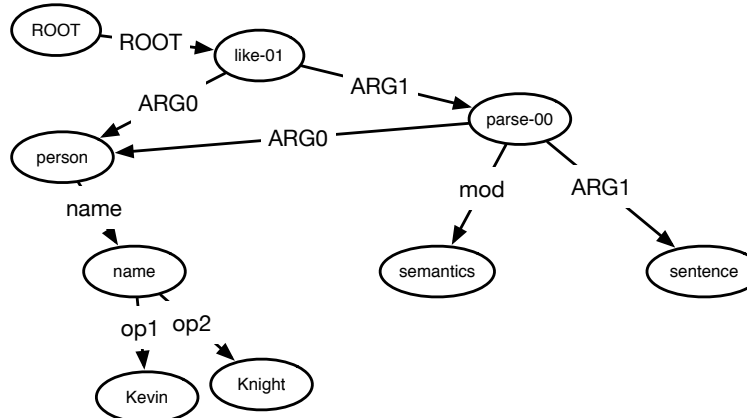
Input

Kevin	Knight	likes	to	semantically	parse	sentence
-------	--------	-------	----	--------------	-------	----------

Concept ID



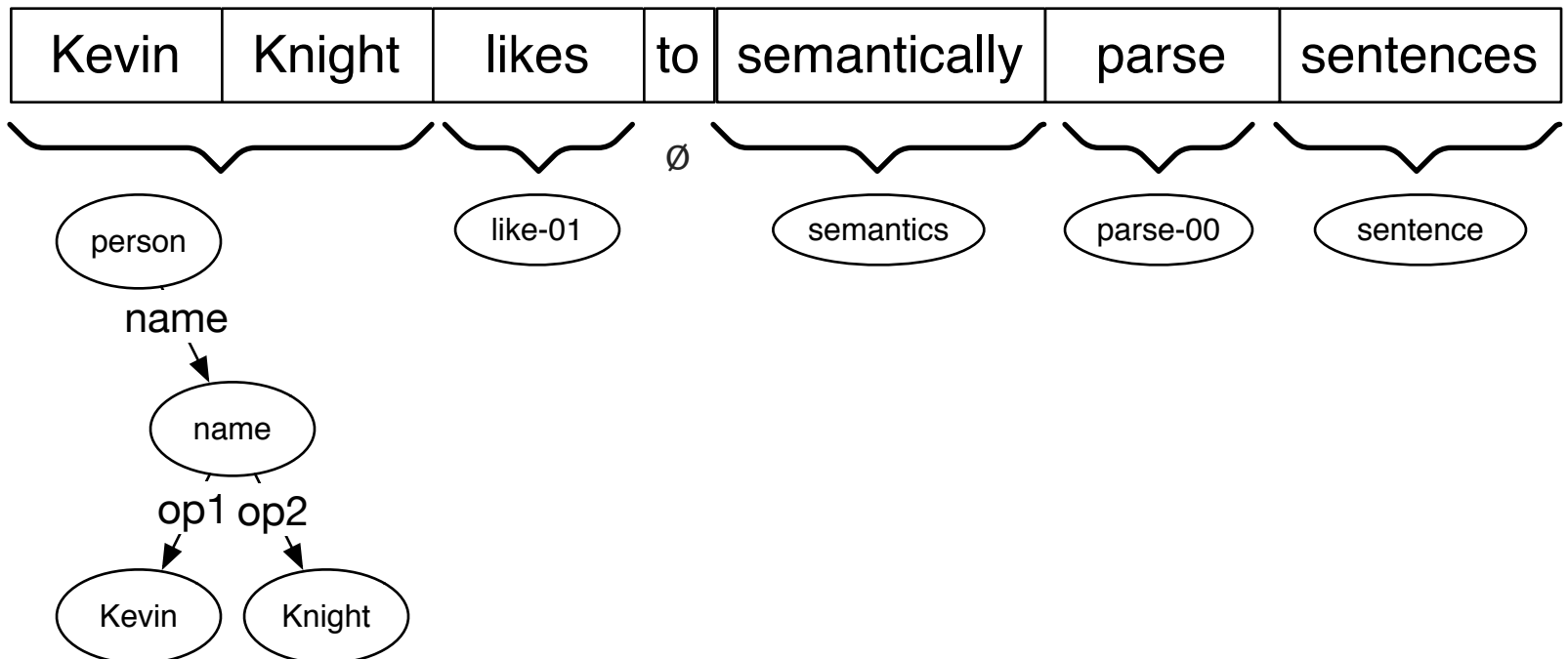
Relation ID



# Concept Identification

Kevin	Knight	likes	to	semantically	parse	sentences
-------	--------	-------	----	--------------	-------	-----------

# Concept Identification



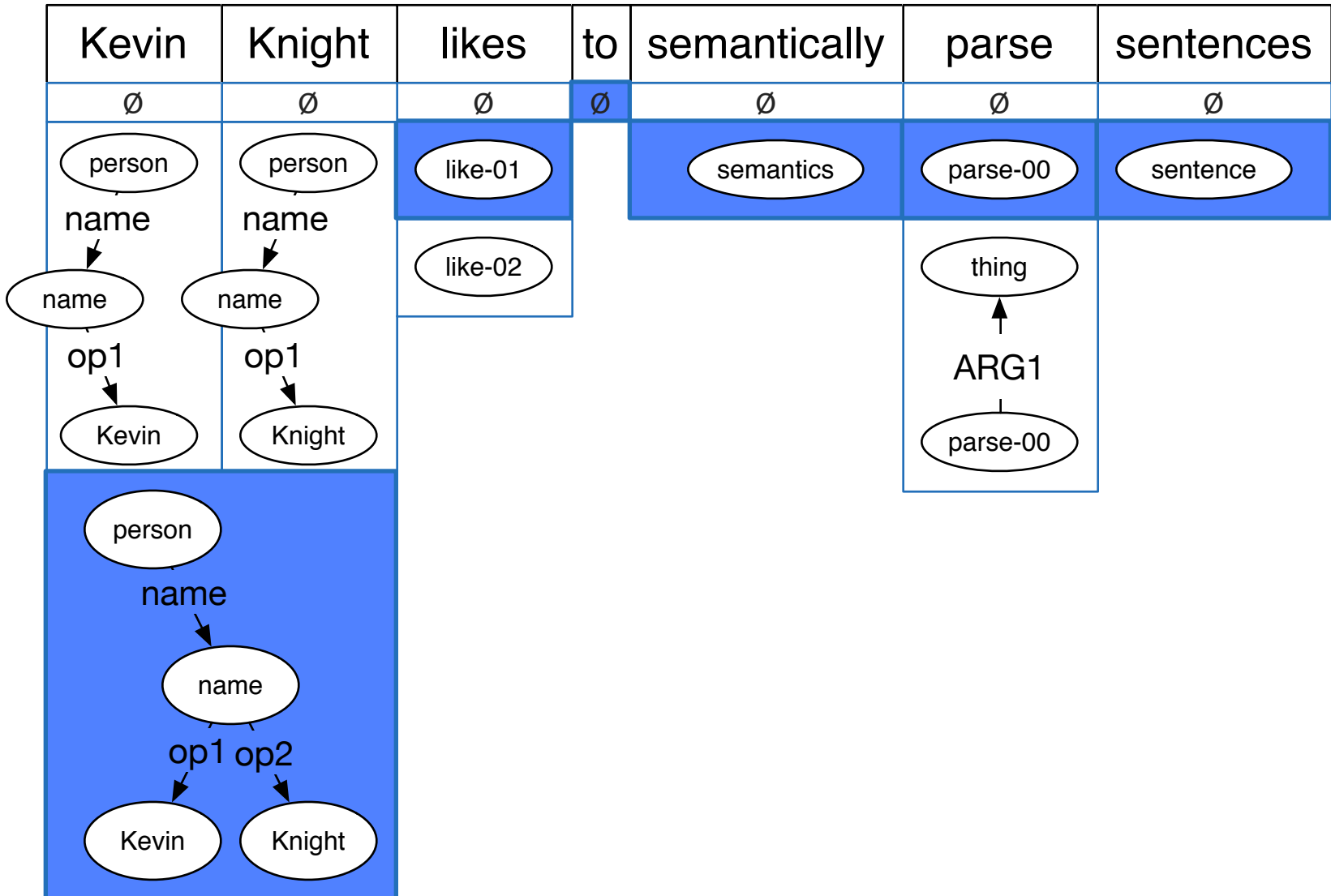
# Concept Identification

Kevin	Knight	likes	to	semantically	parse	sentences
$\emptyset$	$\emptyset$	$\emptyset$	$\emptyset$	$\emptyset$	$\emptyset$	$\emptyset$
<p>person name name op1 Kevin</p>	<p>person name name op1 Knight</p>	<p>like-01 like-02</p>		<p>semantics</p>	<p>parse-00 thing</p>	<p>sentence</p>
<p>person name name op1 Kevin</p>					<p>parse-00 thing</p>	

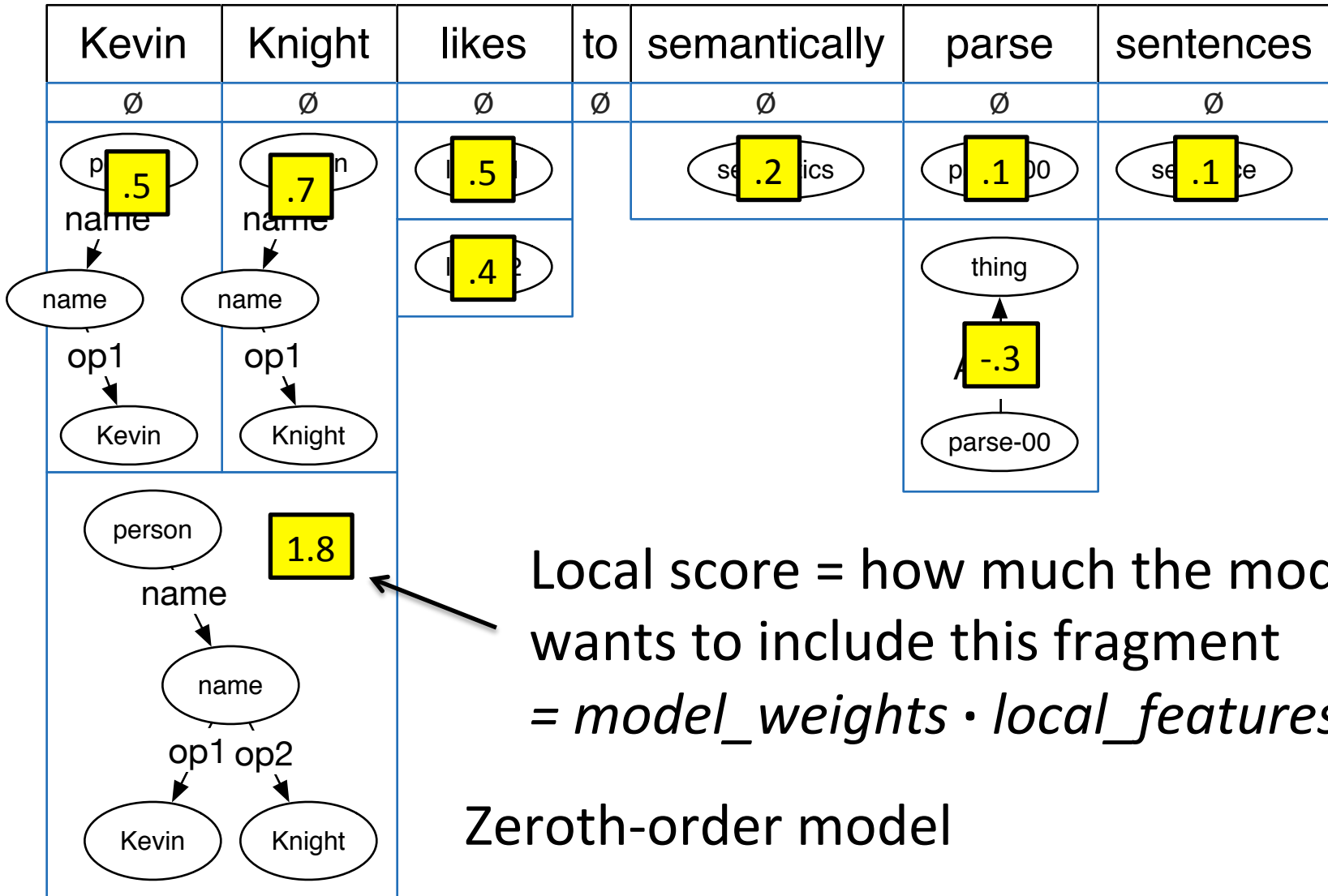
## Extracted concept table

7	likes => like-01
1	likes => like-02
2	parse => parse-00
1	parse => (thing :ARG1-of (parse00))
1	semantically => semantics
2	sentences => sentence

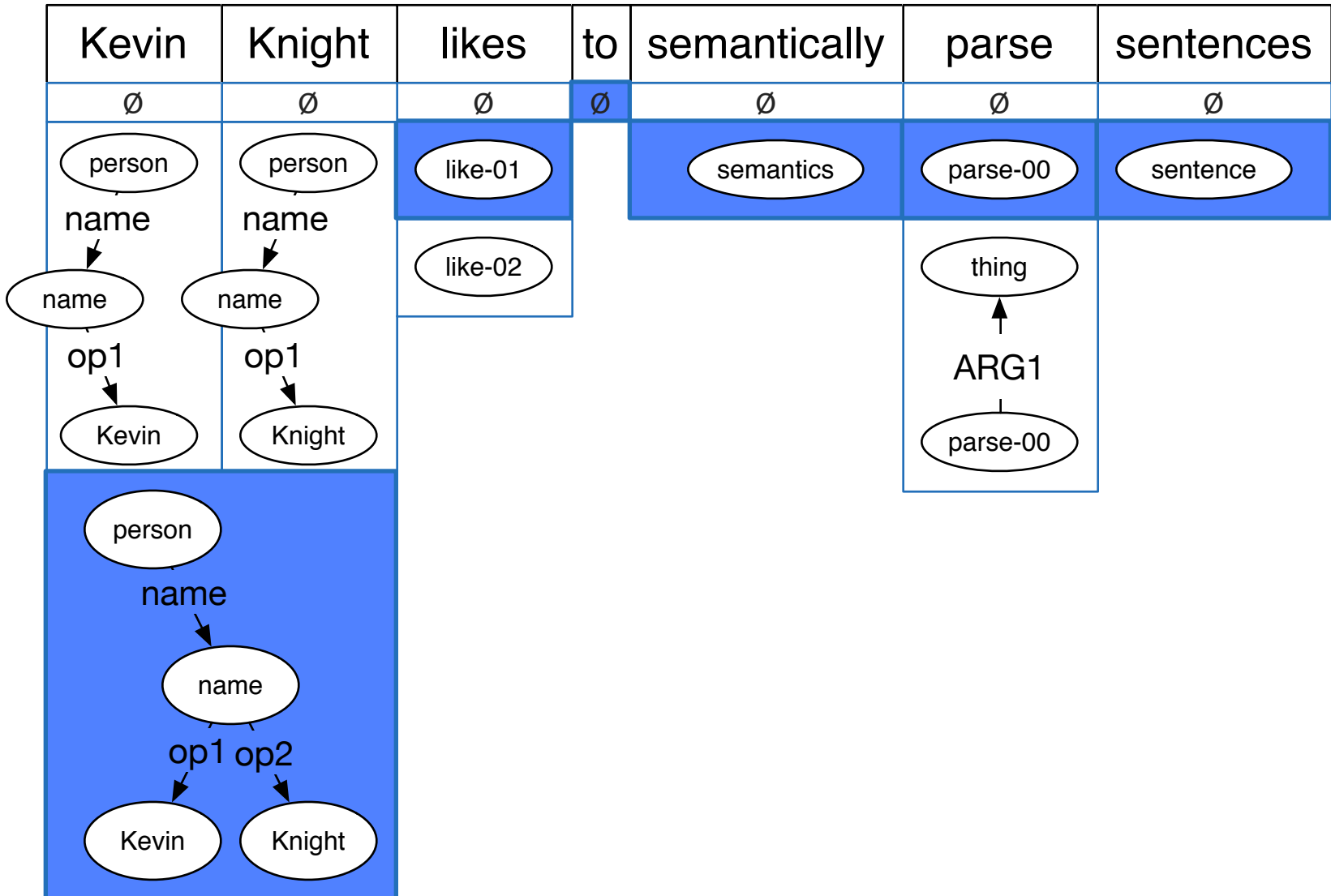
# Concept Identification



# Concept Identification



# Concept Identification



# Training

- AdaGrad structured perceptron

$$\theta_i^{t+1} = \theta_i^t - \frac{\eta}{\sqrt{\sum_{t'=1}^t g_i^{t'}}} g_i^t$$

↑

Model weight component i at step t+1

Learning rate

Gradient

The diagram illustrates the AdaGrad update rule. It shows the formula  $\theta_i^{t+1} = \theta_i^t - \frac{\eta}{\sqrt{\sum_{t'=1}^t g_i^{t'}}} g_i^t$ . A vertical arrow points from the left side of the equation to the term  $\theta_i^t$ , labeled "Model weight component i at step t+1". Another vertical arrow points from the right side of the equation to the term  $g_i^t$ , labeled "Gradient". A diagonal arrow points from the top right towards the term  $\eta$ , labeled "Learning rate".

# Training

- AdaGrad structured perceptron

$$\theta_i^{t+1} = \theta_i^t - \frac{\eta}{\sqrt{\sum_{t'=1}^t g_i^{t'}}} g_i^t$$

Model weight component  $i$  at step  $t+1$       Learning rate  
Gradient

The diagram illustrates the AdaGrad update rule. It shows the formula  $\theta_i^{t+1} = \theta_i^t - \frac{\eta}{\sqrt{\sum_{t'=1}^t g_i^{t'}}} g_i^t$ . An upward arrow points to  $\theta_i^t$ , indicating the current model weight. A downward arrow points to  $\eta$ , representing the learning rate. Another upward arrow points to the term  $\sqrt{\sum_{t'=1}^t g_i^{t'}}$ , which is labeled 'Gradient'. The label 'Model weight component  $i$  at step  $t+1$ ' is positioned to the left of the update rule, and 'Learning rate' is positioned above  $\eta$ .

$$g_i^t = \text{feat}_i(X_t, \hat{Y}_t) - \text{feat}_i(X_t, Y_t)$$

Input      Predicted output      Gold output

The diagram illustrates the calculation of the gradient  $g_i^t$ . It shows the formula  $g_i^t = \text{feat}_i(X_t, \hat{Y}_t) - \text{feat}_i(X_t, Y_t)$ . An upward arrow points to  $X_t$ , labeled 'Input'. An upward arrow points to  $\hat{Y}_t$ , labeled 'Predicted output'. An upward arrow points to  $Y_t$ , labeled 'Gold output'.

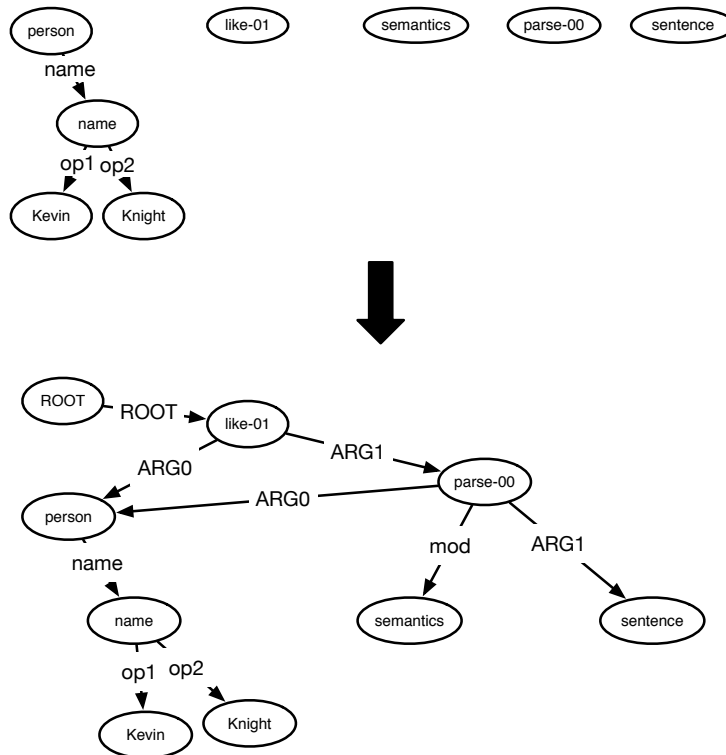
# Relation Identification

- Evaluation
- Alignment
- Parsing
  - Graph-based parsing
    - Concept identification
    - **Relation identification**
      - Maximum spanning connected graph algorithm (MSCG)
      - Graph determinism constraints using Lagrangian relaxation
    - Experiments
  - Transition-based parsing
  - Parsing using syntax-based MT
- Graph Grammars and Automata
- Applications

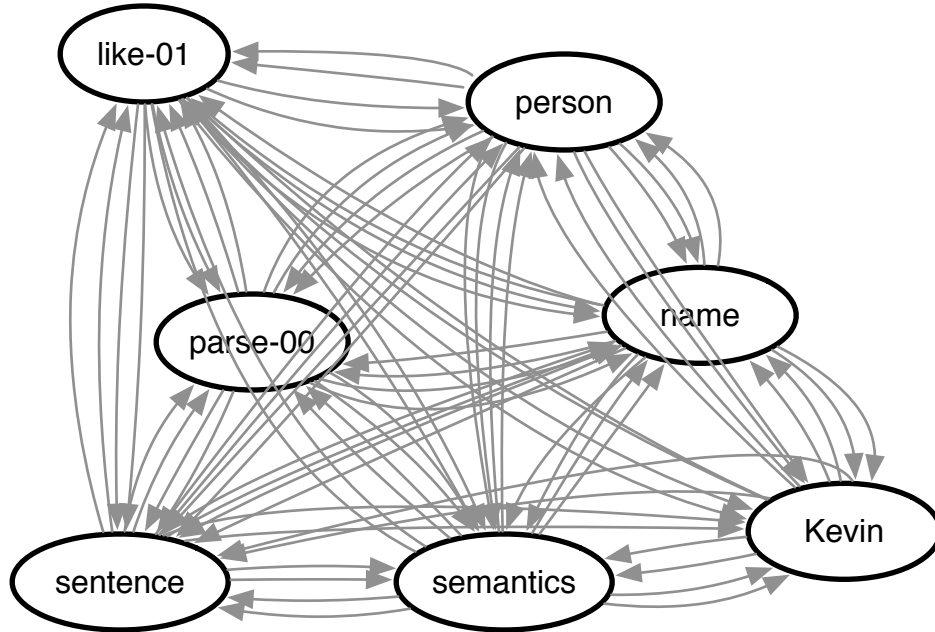
# Relation Identification



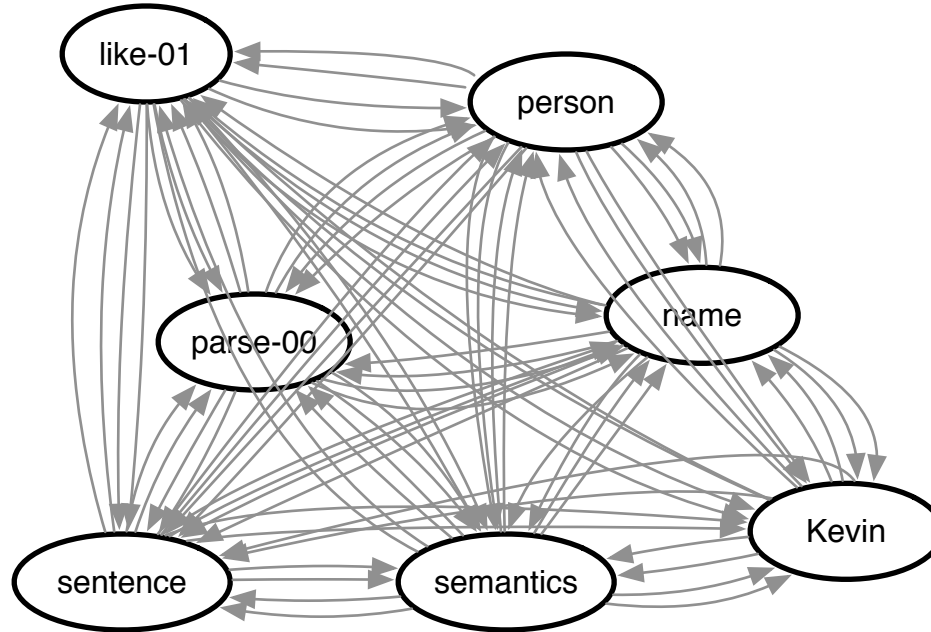
# Relation Identification



# Dense Graph

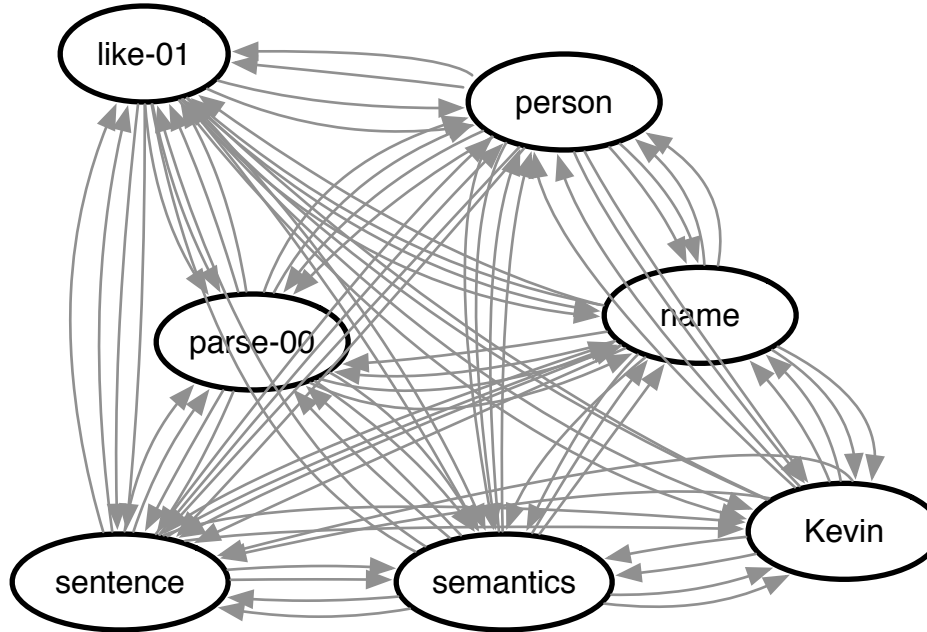


# Dense Graph



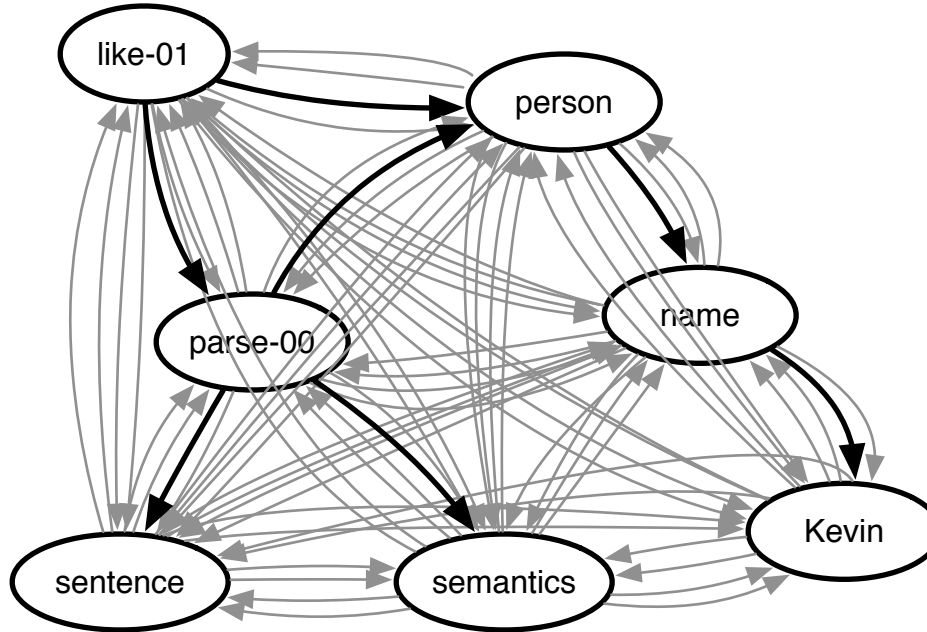
- All possible edges between all nodes
- Edges w/ weights

# Dense Graph



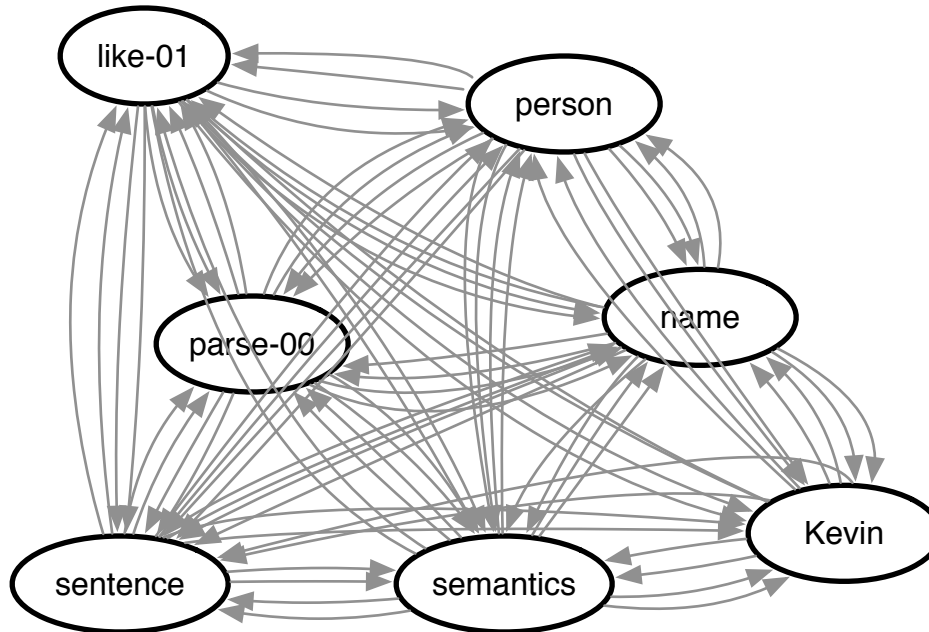
Edge weight = how much the model wants to include that edge in the output graph

# Dense Graph



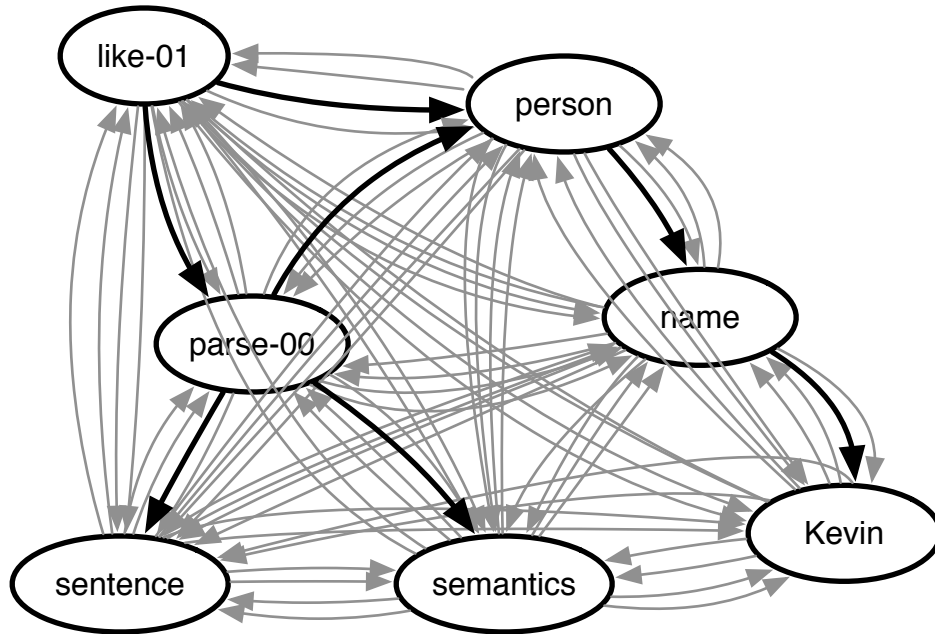
Output graph = max subgraph with constraints on well-formedness

# Dense Graph



- z binary vector, indicates which edges are selected
- $\phi$  real vector, contains the edge weights

# Max Subgraph



Relation ID  
optimization problem

$$\max_{\mathbf{z} \in G} \phi^T \mathbf{z}$$

Set of graphs satisfying the constraints

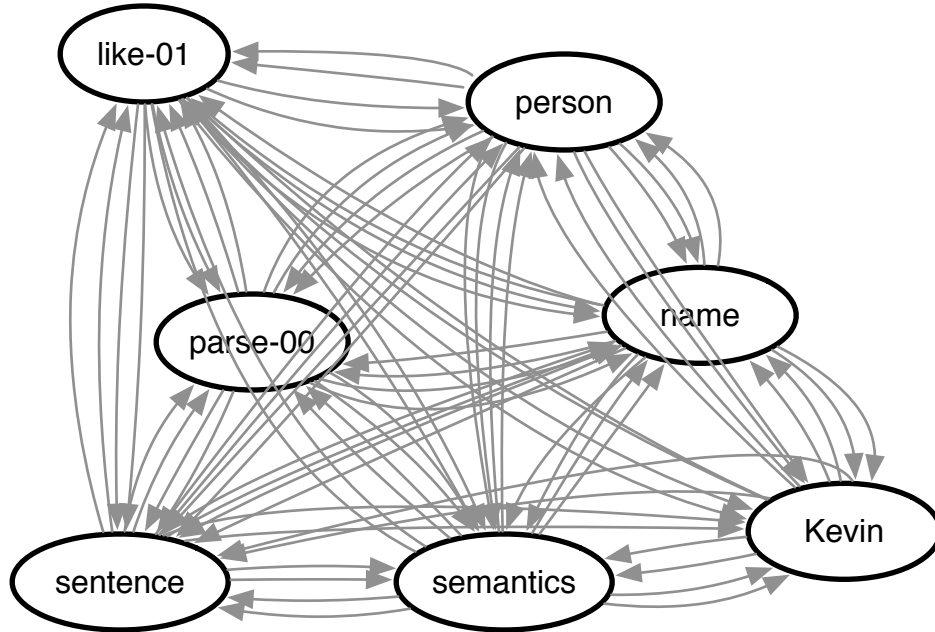
# Output Graph Properties (Constraints)

- Preserving
- Simple
- Spanning (all nodes)
- Connected
- Deterministic

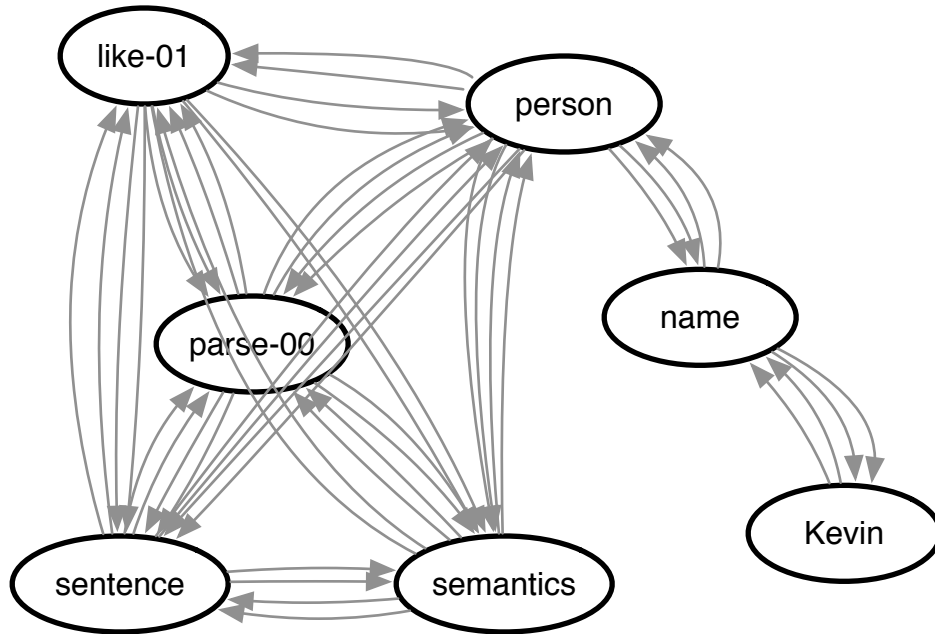
# Output Graph Properties (Constraints)

- Preserving
  - Simple
  - Spanning (all nodes)
  - Connected
- Deterministic
- 
- The diagram illustrates the properties listed above as elements of two sets. A large left brace groups the first four properties under the label "set  $\mathcal{Z}$ ". A large right brace groups all five properties under the label "set  $G$ ".

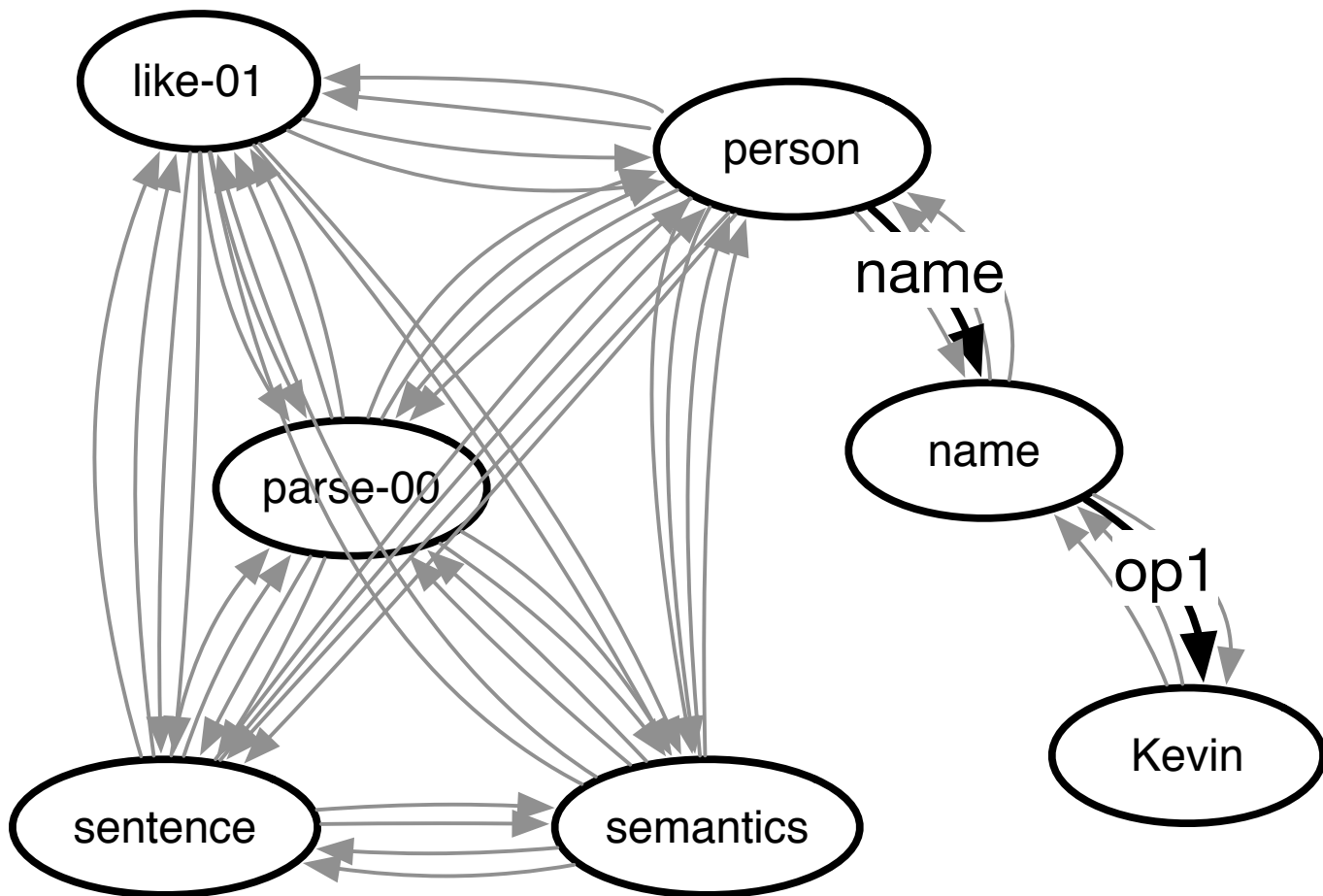
# Dense Graph



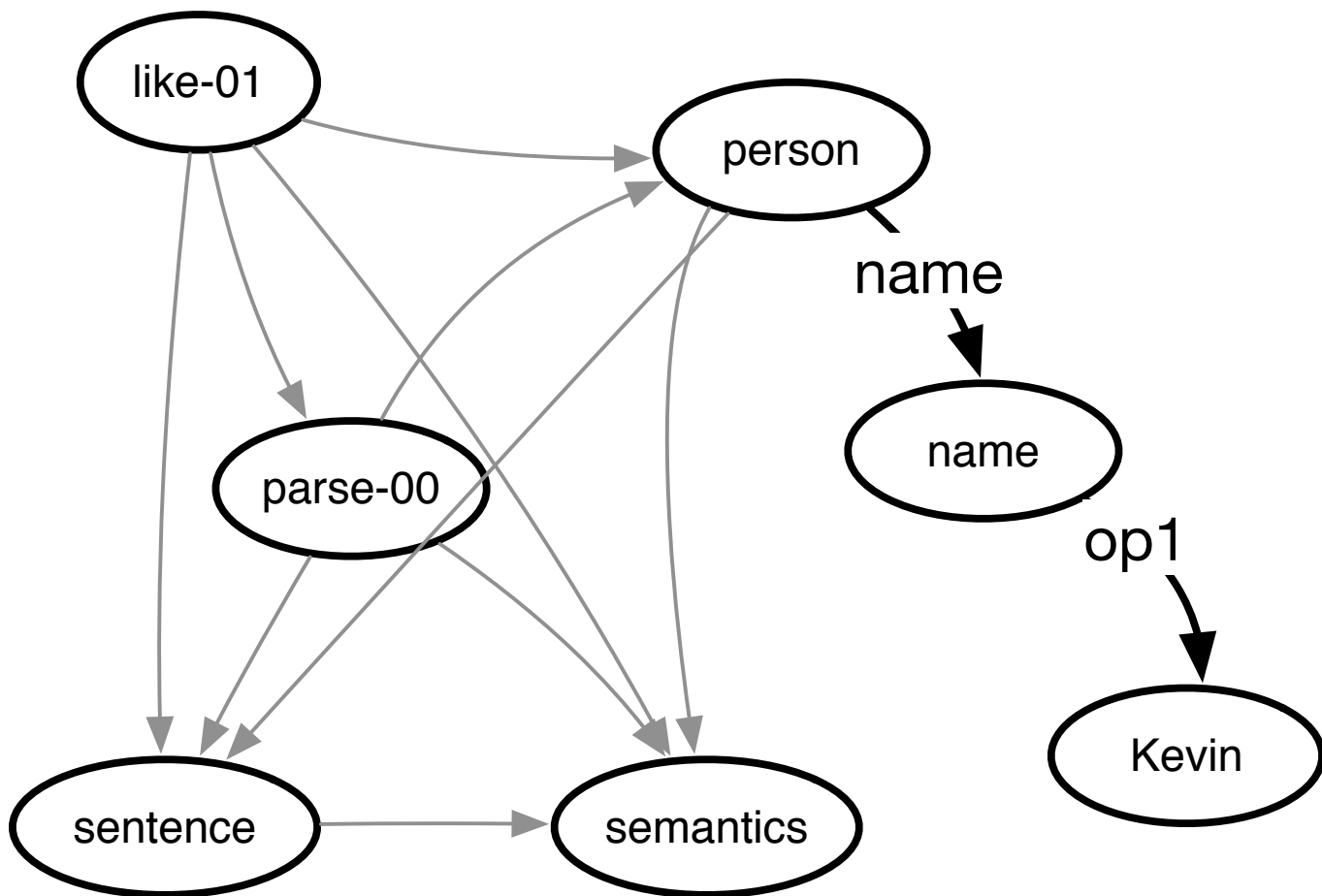
# Reduced graph for clarity



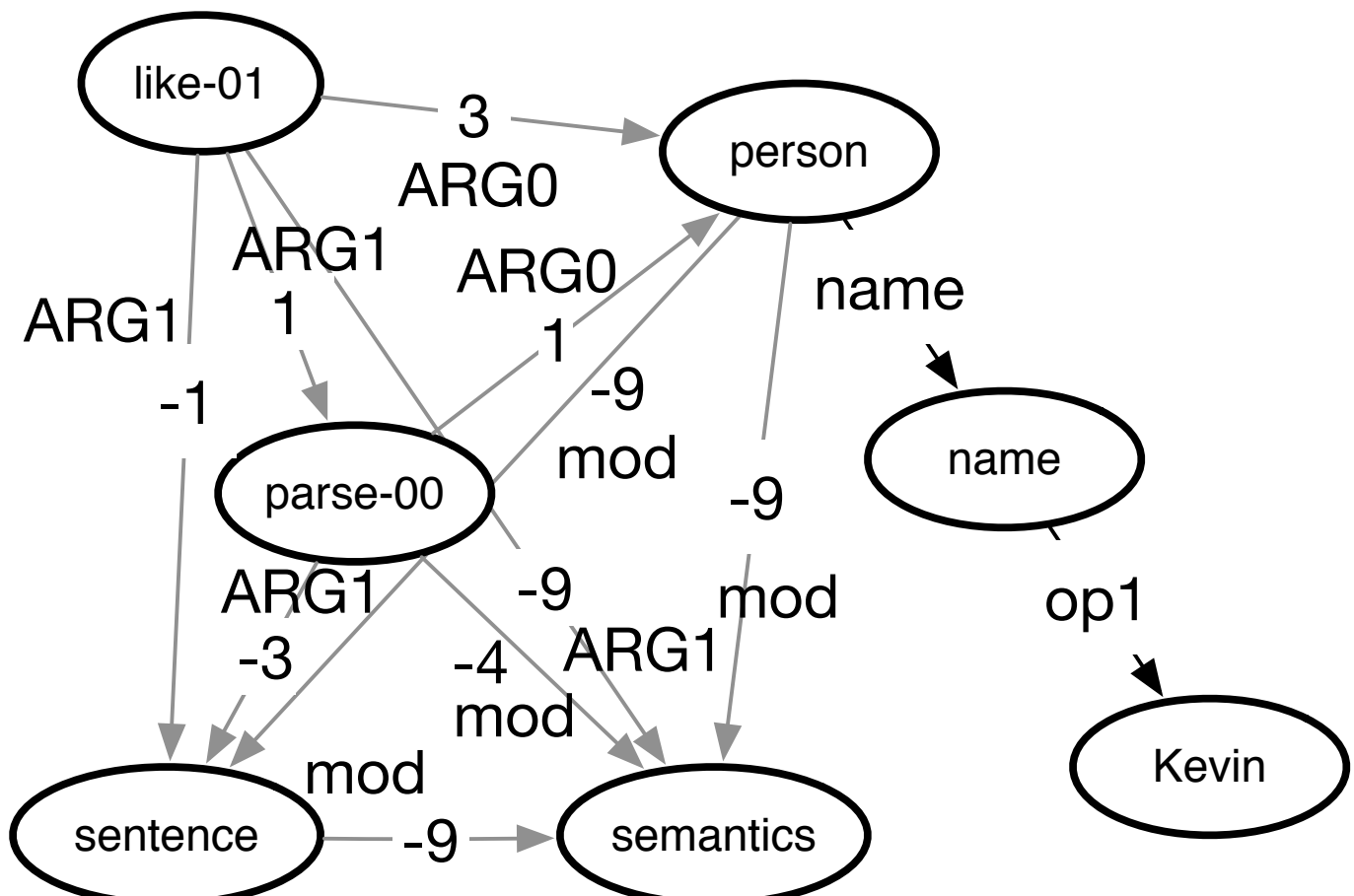
# Constraint: Preserving



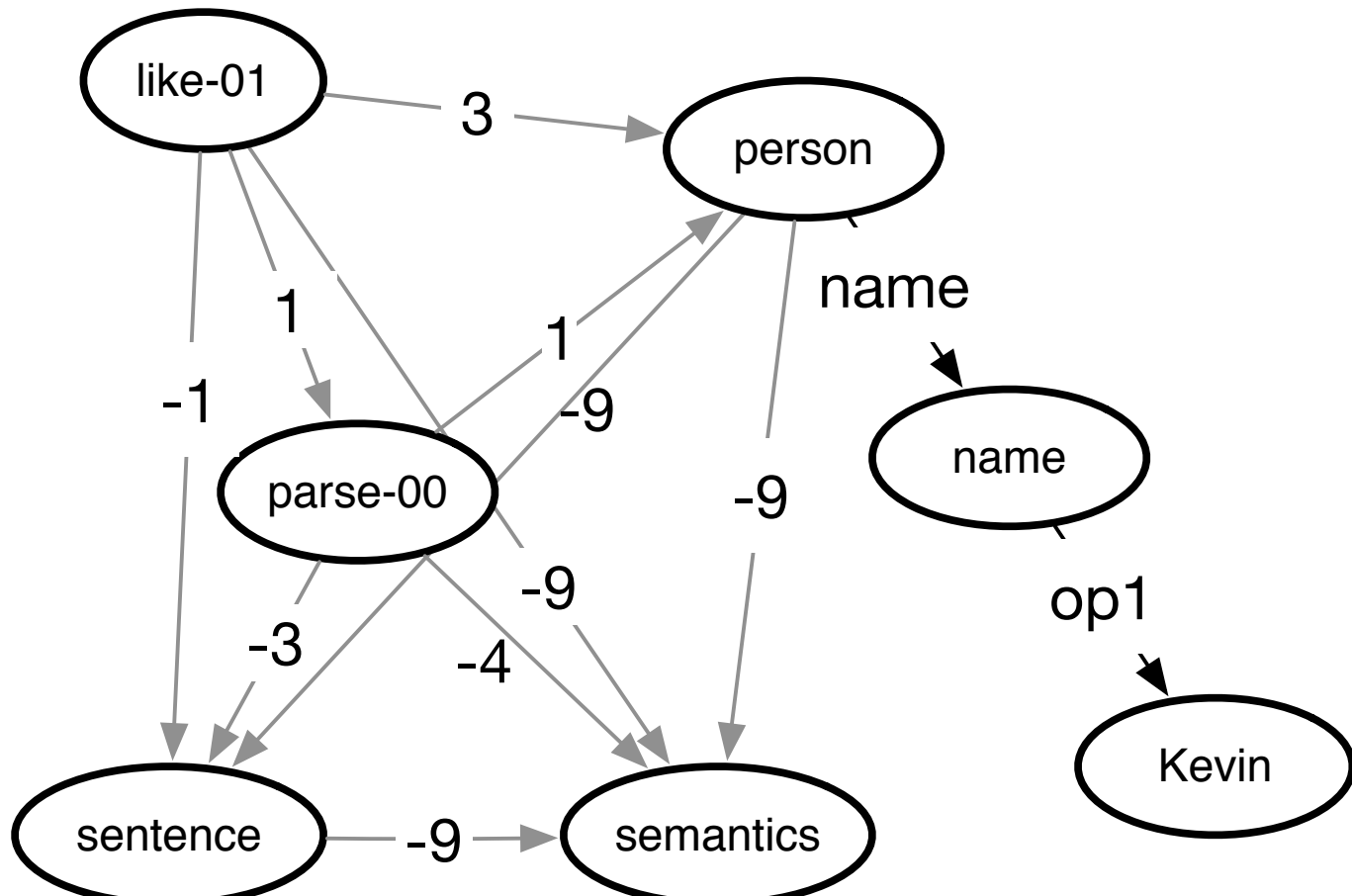
# Constraint: Simple



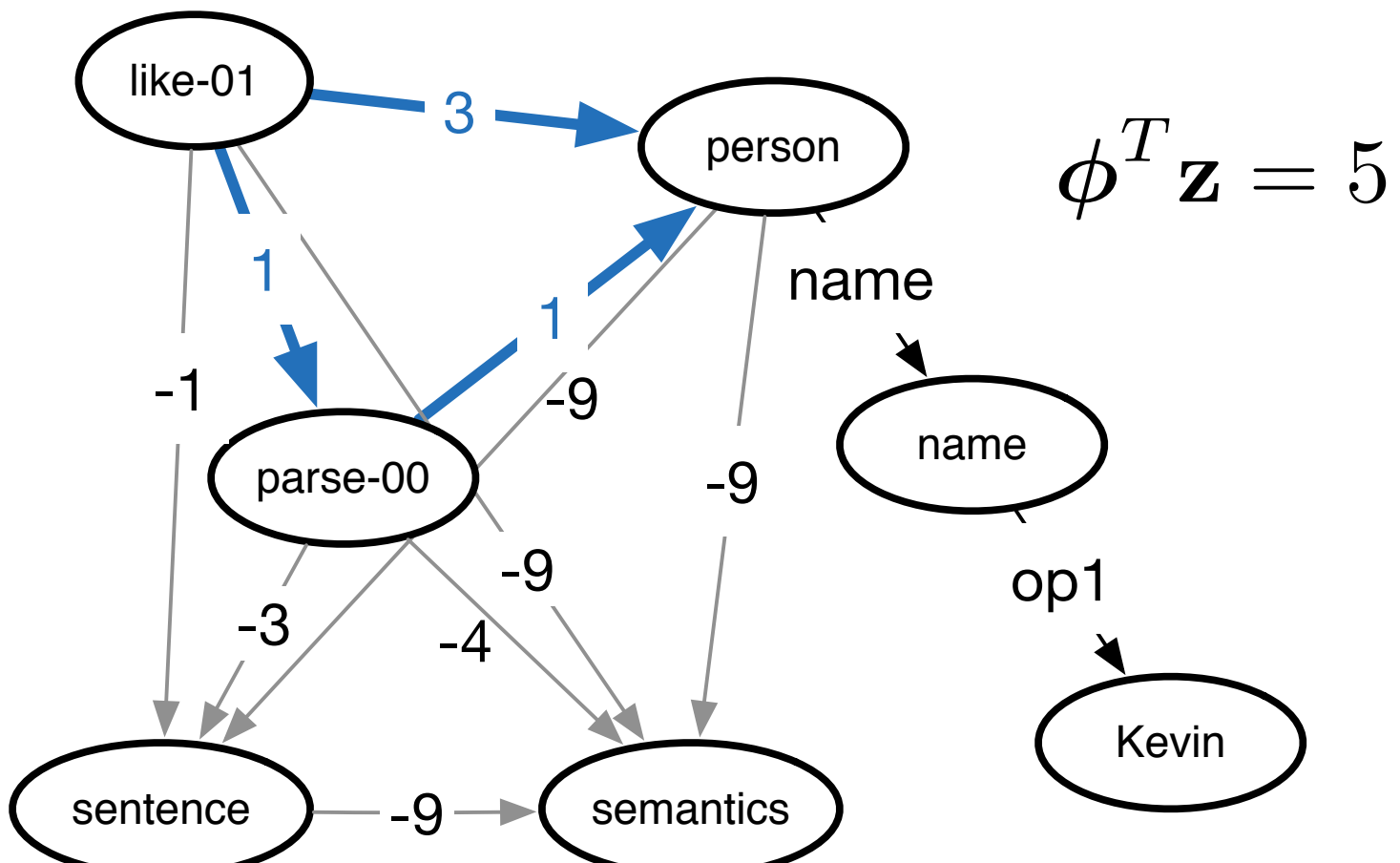
# With Weights and Labels Shown



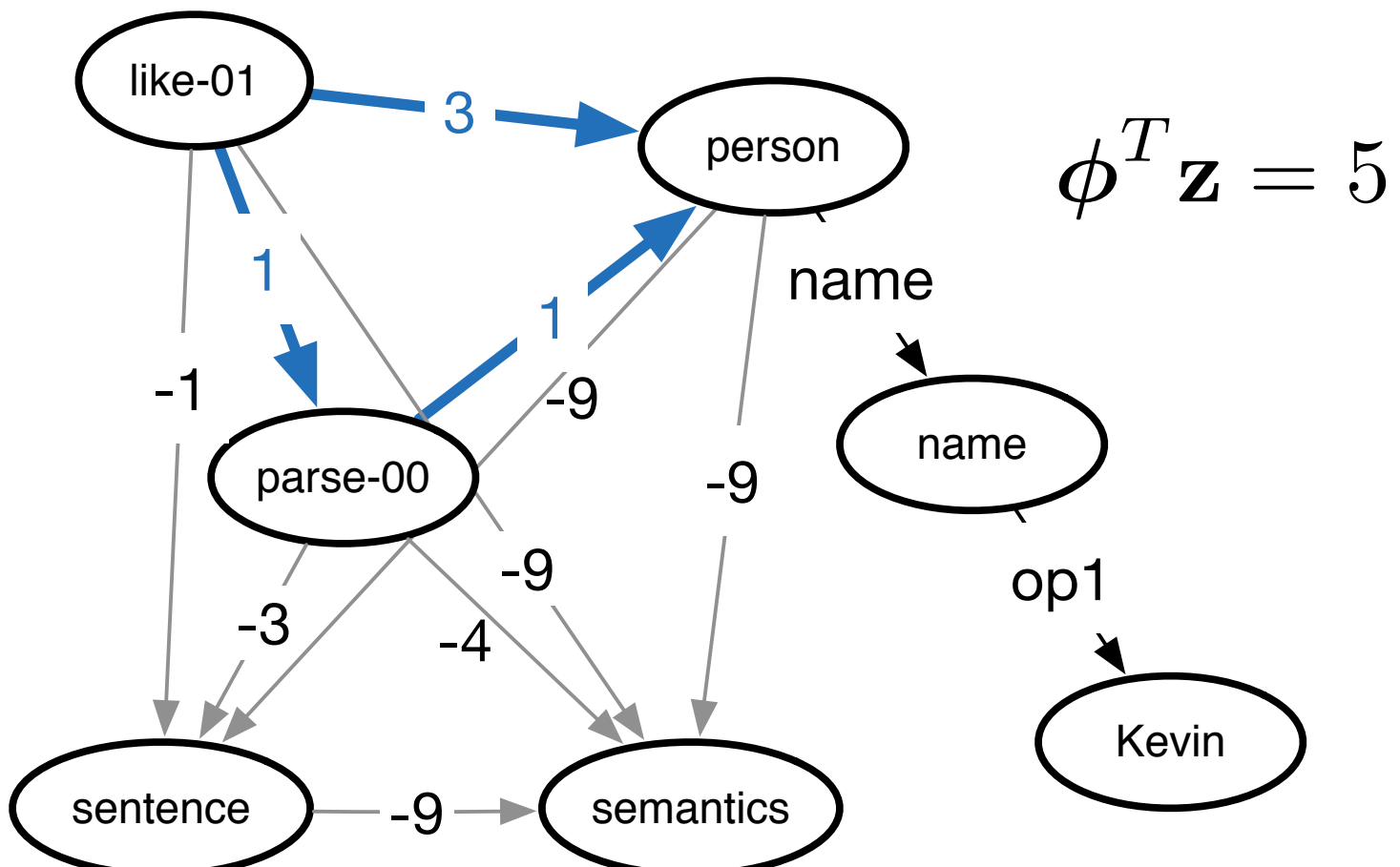
# Maximum Weighted Subgraph



# Maximum Weighted Subgraph

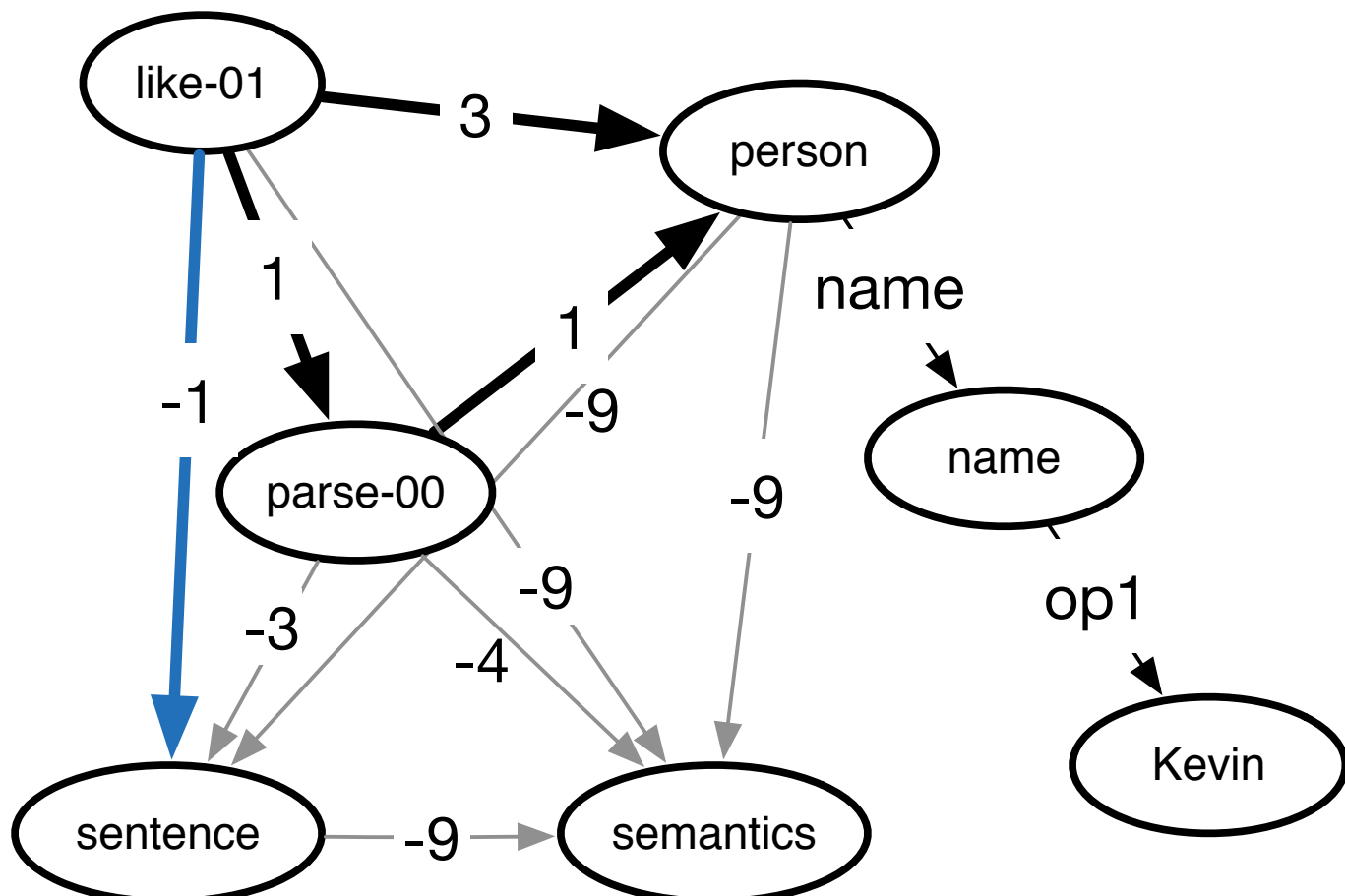


# Maximum Weighted Subgraph

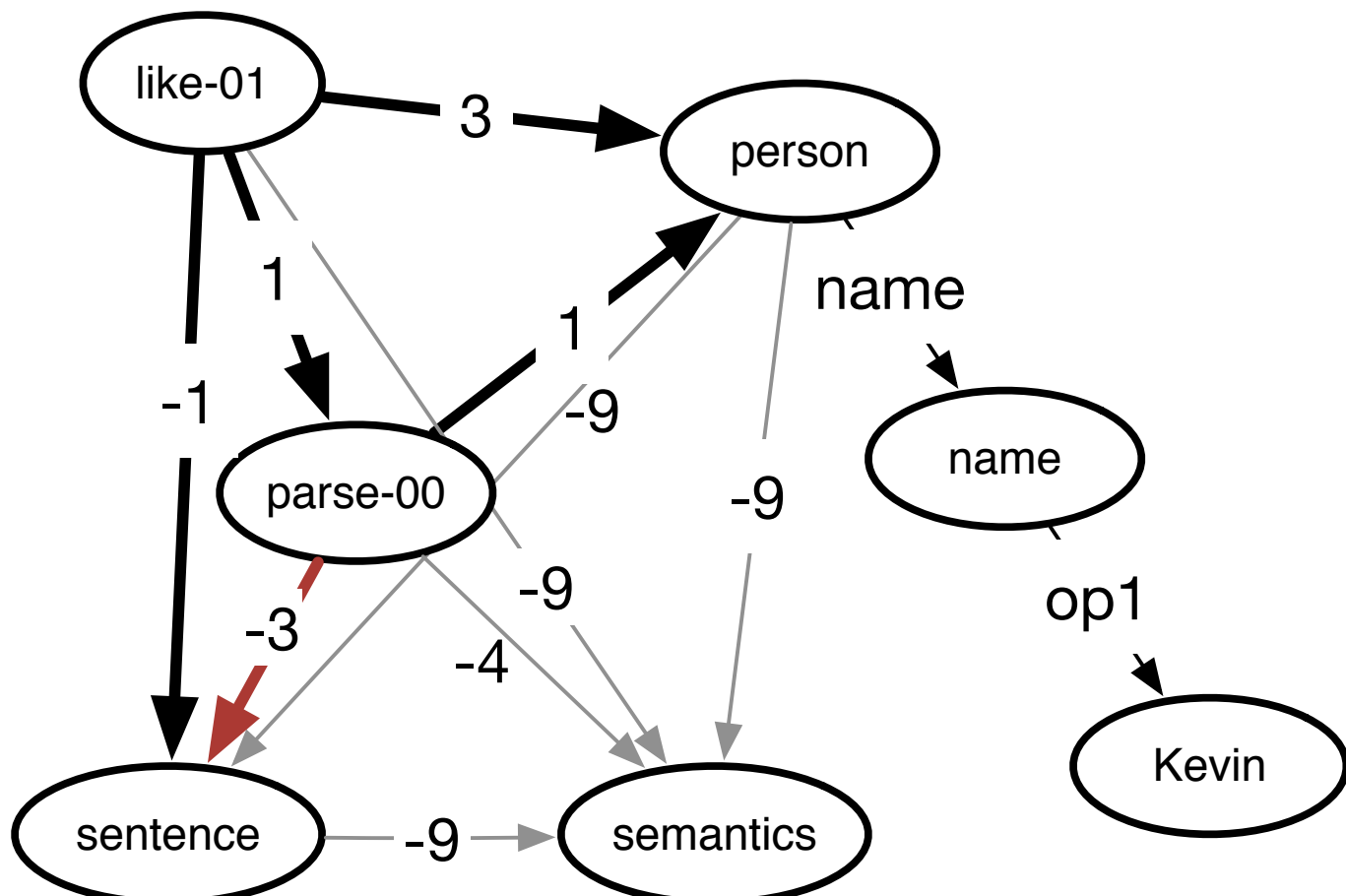


Constraint: Graph must be connected

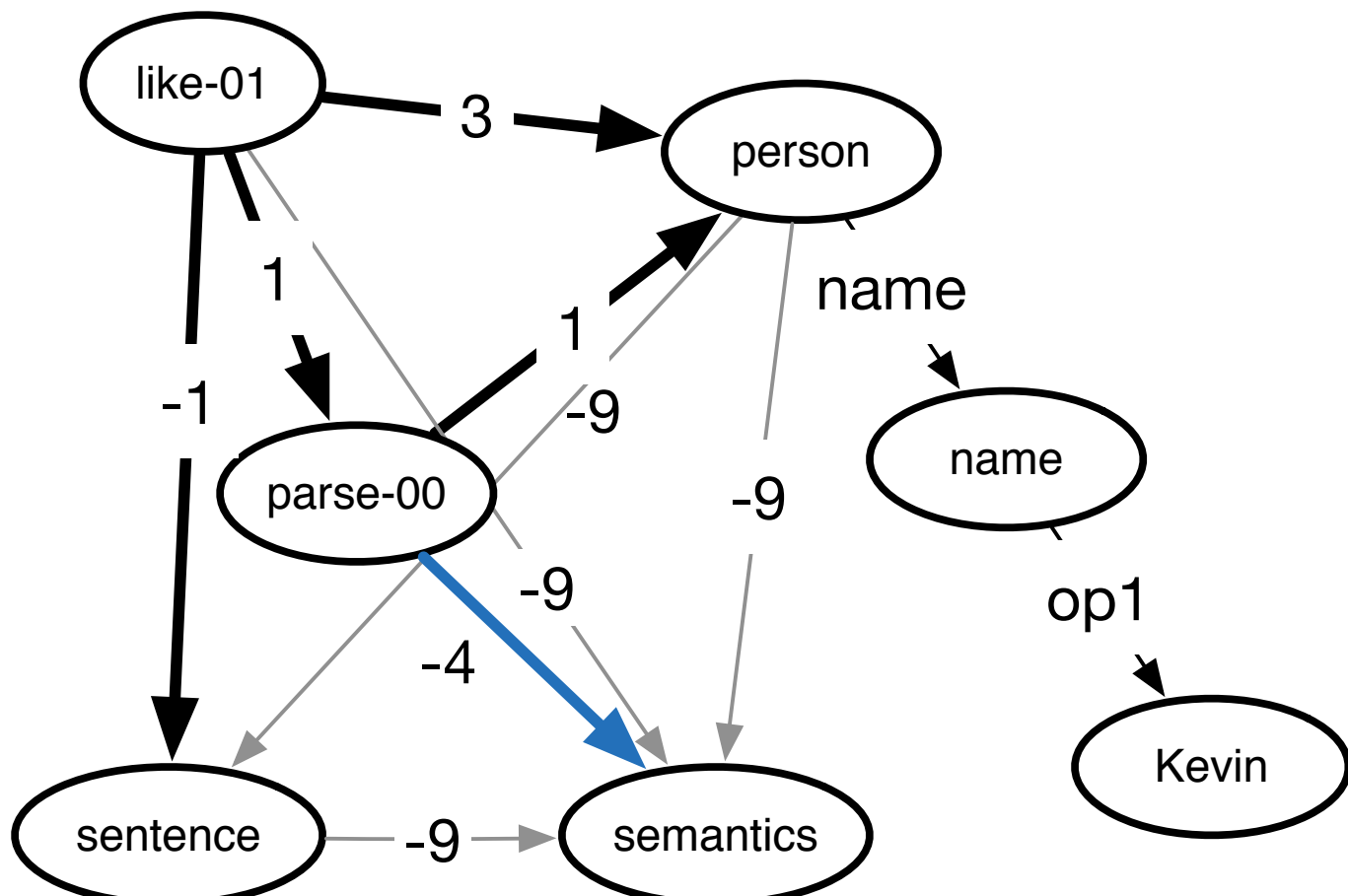
# Maximum Spanning, Connected Subgraph (MSCG)



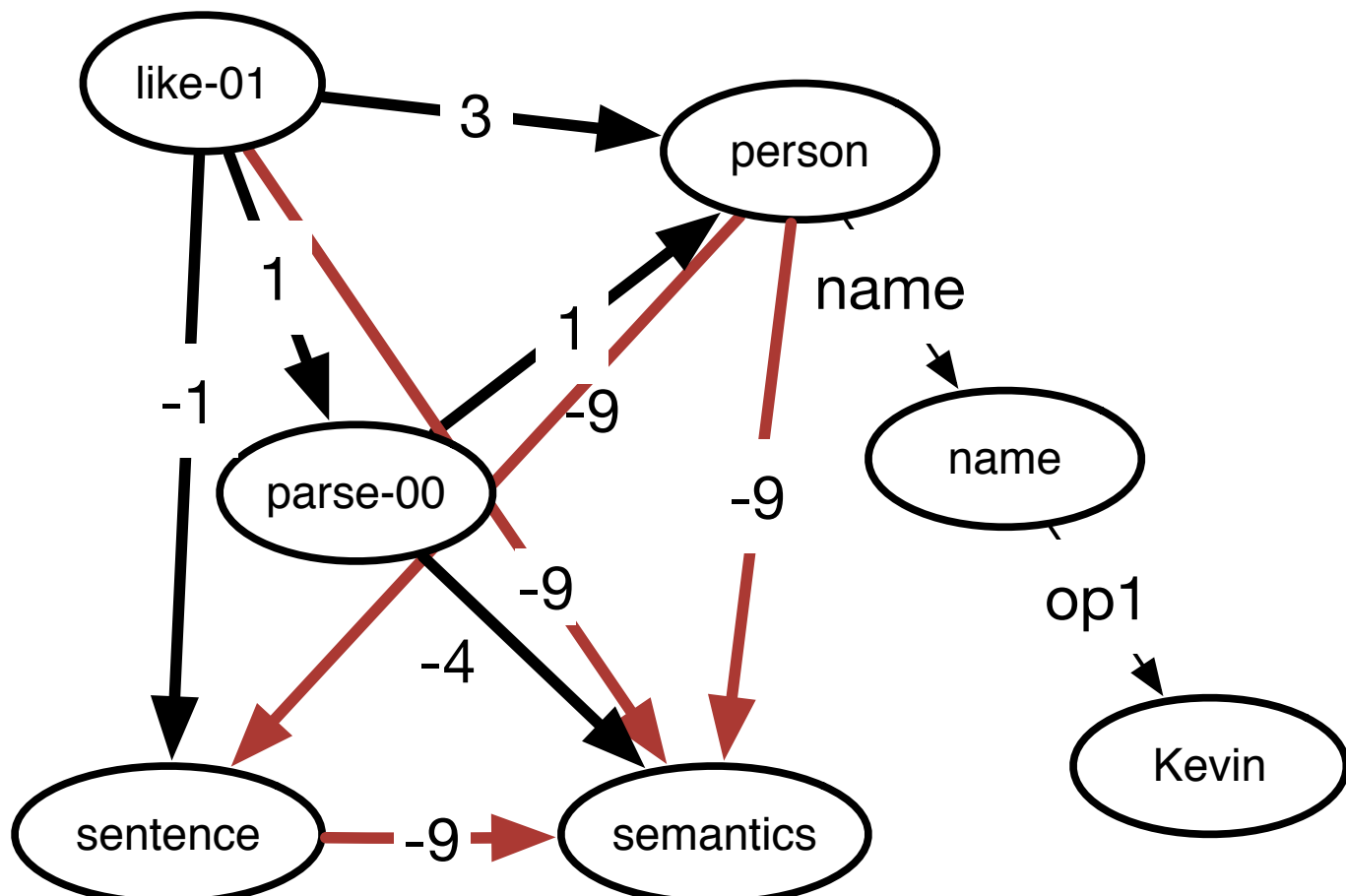
# Maximum Spanning, Connected Subgraph (MSCG)



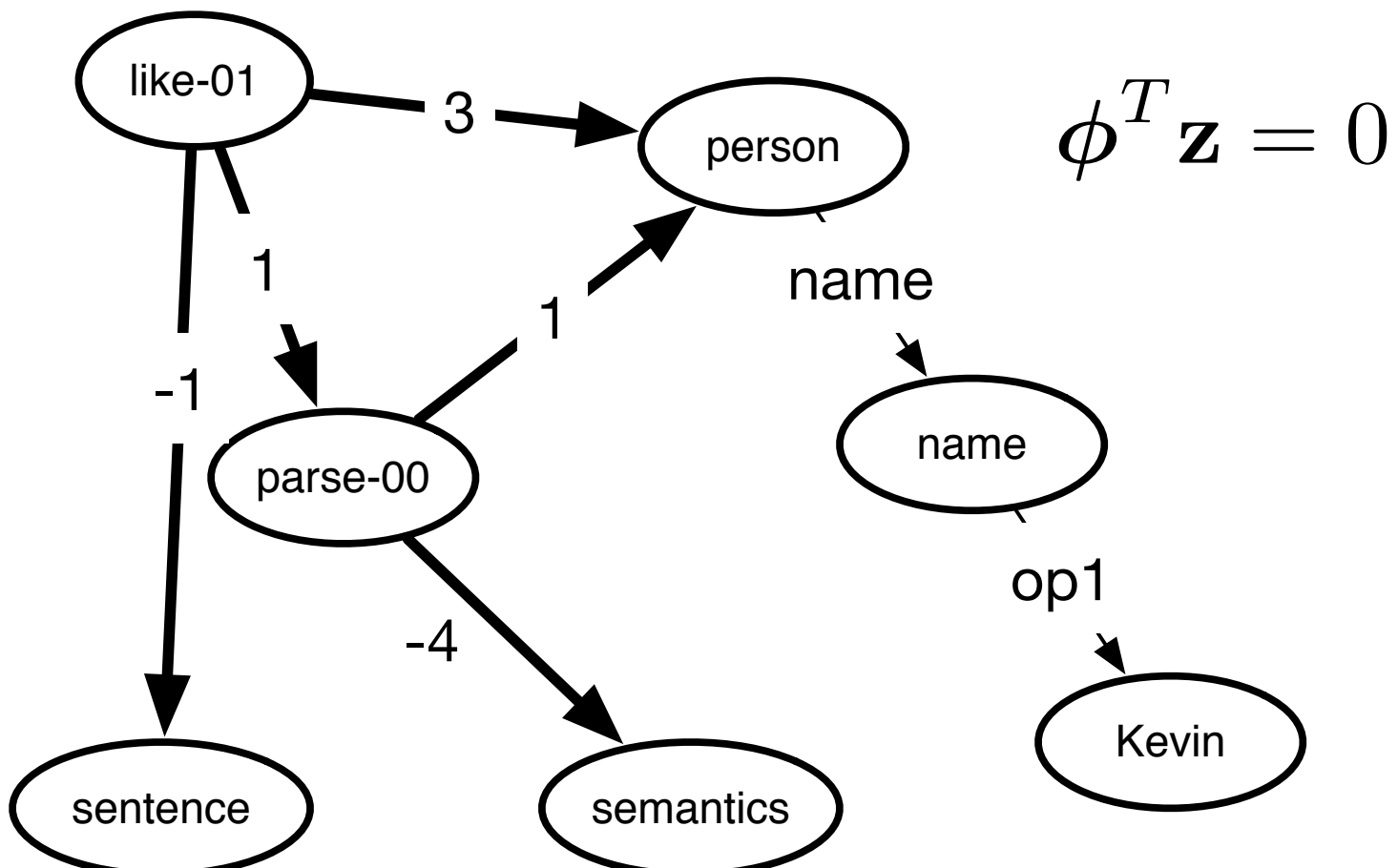
# Maximum Spanning, Connected Subgraph (MSCG)



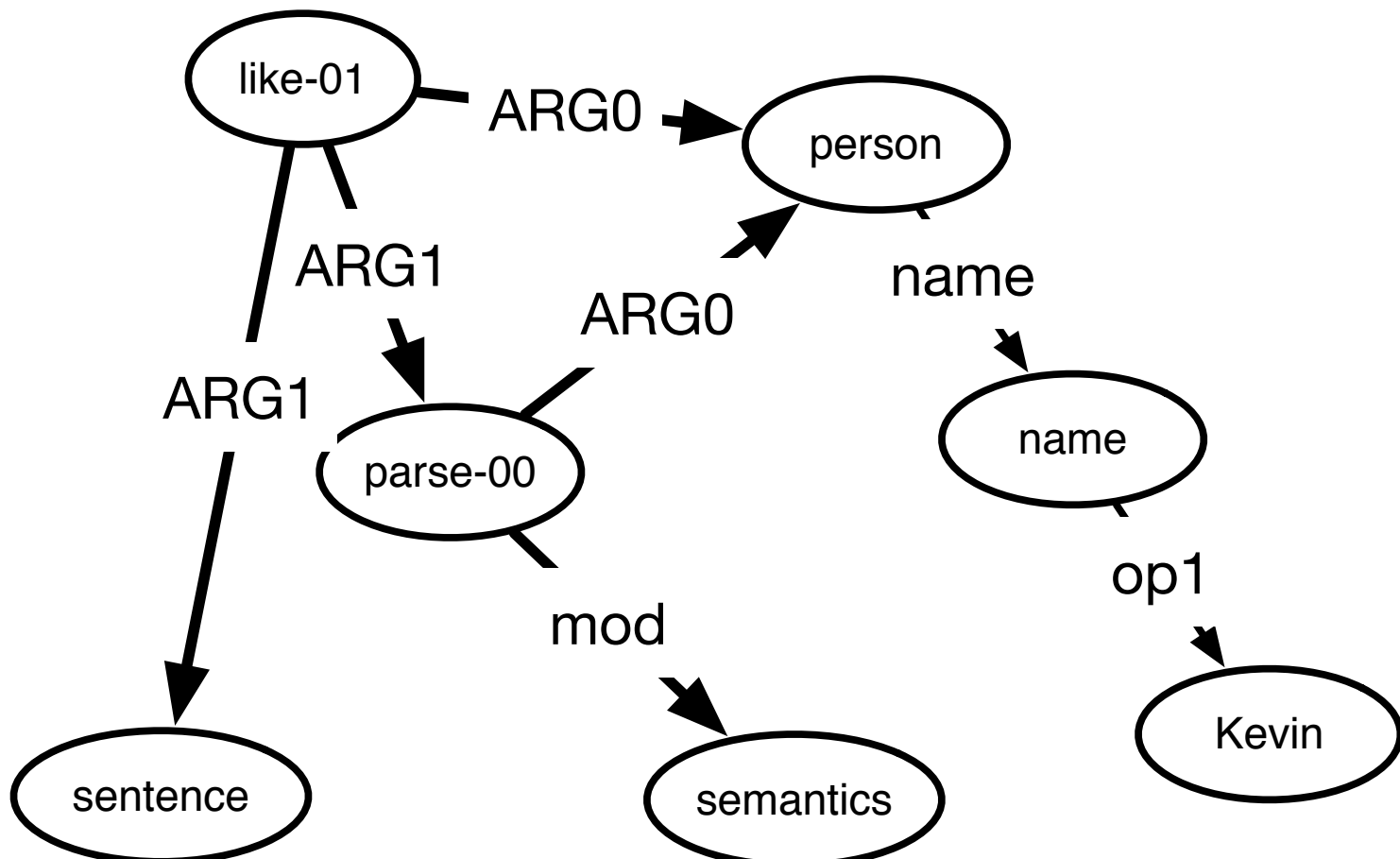
# Maximum Spanning, Connected Subgraph (MSCG)



# Maximum Spanning, Connected Subgraph (MSCG)

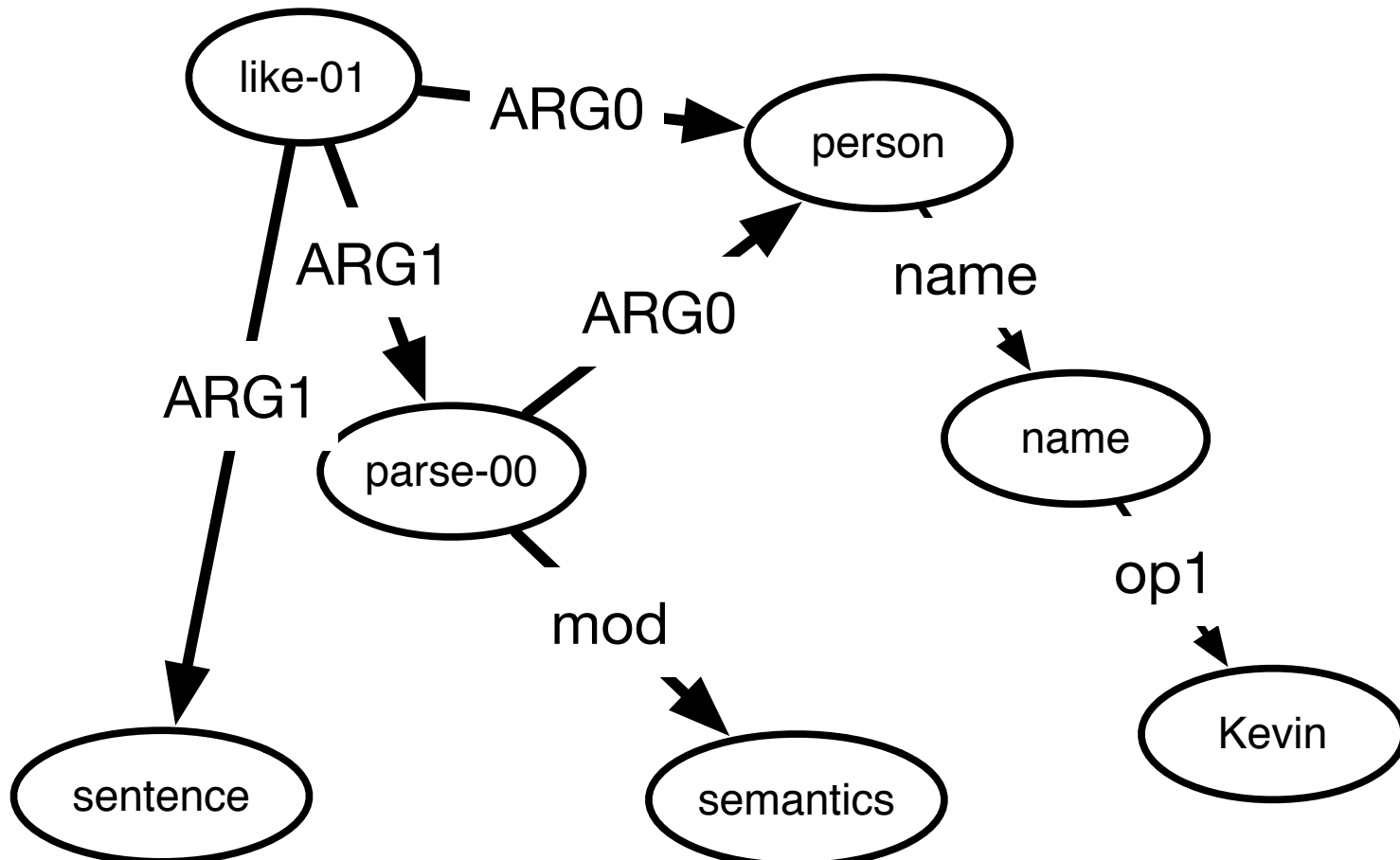


# Maximum Spanning, Connected Subgraph (MSCG)



Constraint: Graph must be deterministic

# Determinism Constraints



# Determinism Constraints

$$\mathbf{z}_1 \xrightarrow{\text{ARG1}}_2 + \mathbf{z}_1 \xrightarrow{\text{ARG1}}_3 + \dots \leq 1$$

$$\mathbf{z}_2 \xrightarrow{\text{ARG1}}_1 + \mathbf{z}_2 \xrightarrow{\text{ARG1}}_3 + \dots \leq 1$$

⋮

# Determinism Constraints

$$\mathbf{z}_1 \xrightarrow{\text{ARG1}}_2 + \mathbf{z}_1 \xrightarrow{\text{ARG1}}_3 + \dots \leq 1$$

$$\mathbf{z}_2 \xrightarrow{\text{ARG1}}_1 + \mathbf{z}_2 \xrightarrow{\text{ARG1}}_3 + \dots \leq 1$$

⋮

$$A\mathbf{z} \leq b$$

# Determinism Constraints

$$\max_{\mathbf{z} \in \mathcal{Z}} \phi^T \mathbf{z}$$

Preserving, simple,  
connected, spanning

s.t.  $\mathbf{z}$  satisfies  $A\mathbf{z} \leq b$

$\leftarrow$  Determinism  
constraints

Solve using Lagrangian relaxation

# Lagrangian Relaxation Tutorial

$$\max_{\mathbf{z} \in \mathcal{Z}} \boldsymbol{\phi}^T \mathbf{z}$$

s.t.  $\mathbf{z}$  satisfies  $A\mathbf{z} \leq b$

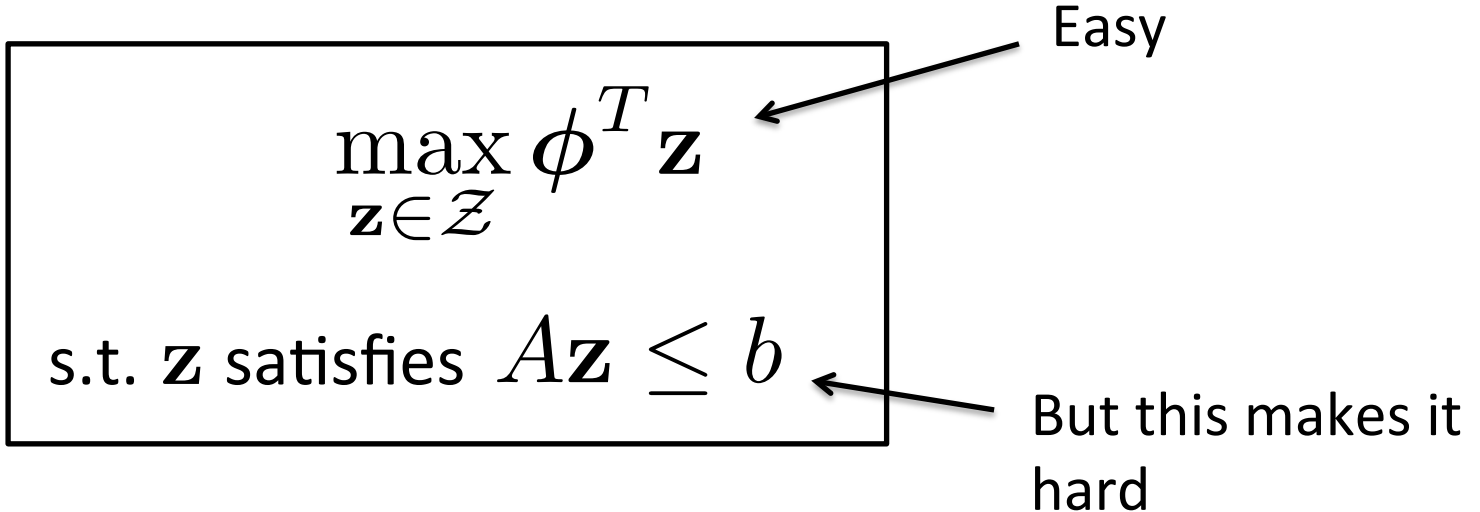
# Lagrangian Relaxation Tutorial

$$\max_{\mathbf{z} \in \mathcal{Z}} \phi^T \mathbf{z}$$

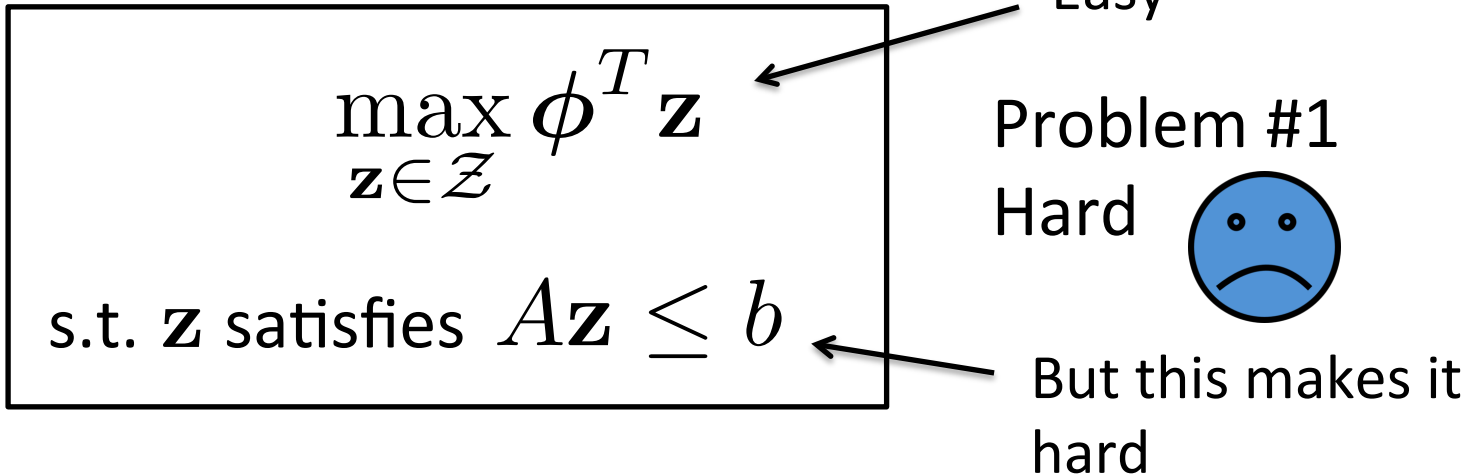
s.t.  $\mathbf{z}$  satisfies  $A\mathbf{z} \leq b$

Easy (know  
how to solve)

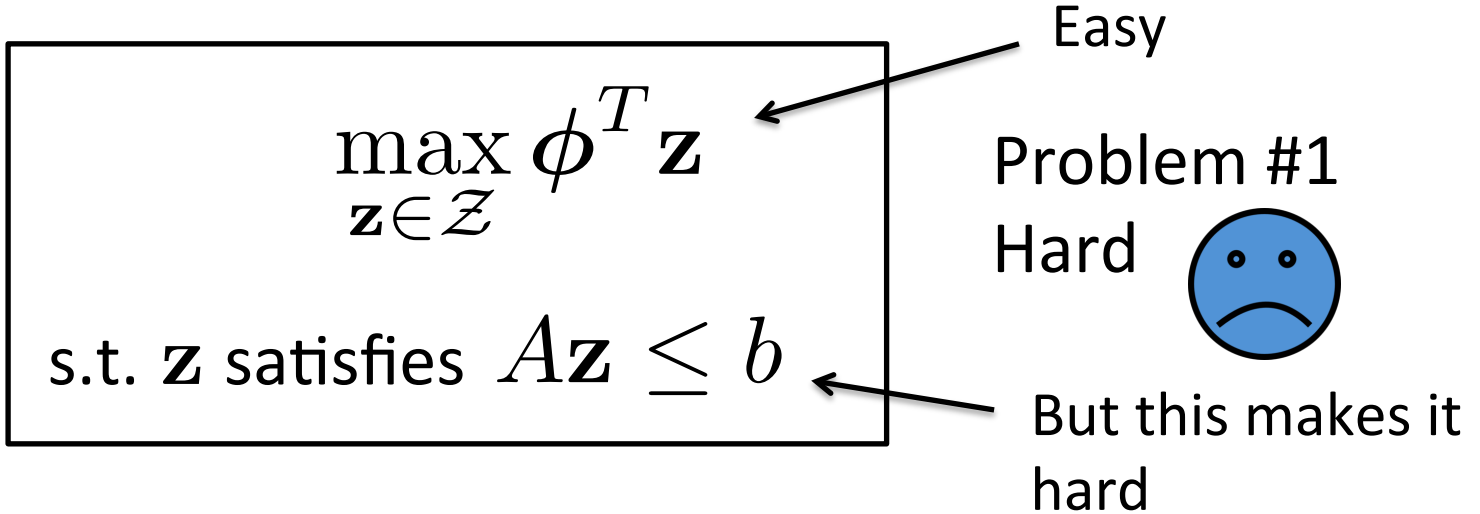
# Lagrangian Relaxation Tutorial



# Lagrangian Relaxation Tutorial



# Lagrangian Relaxation Tutorial

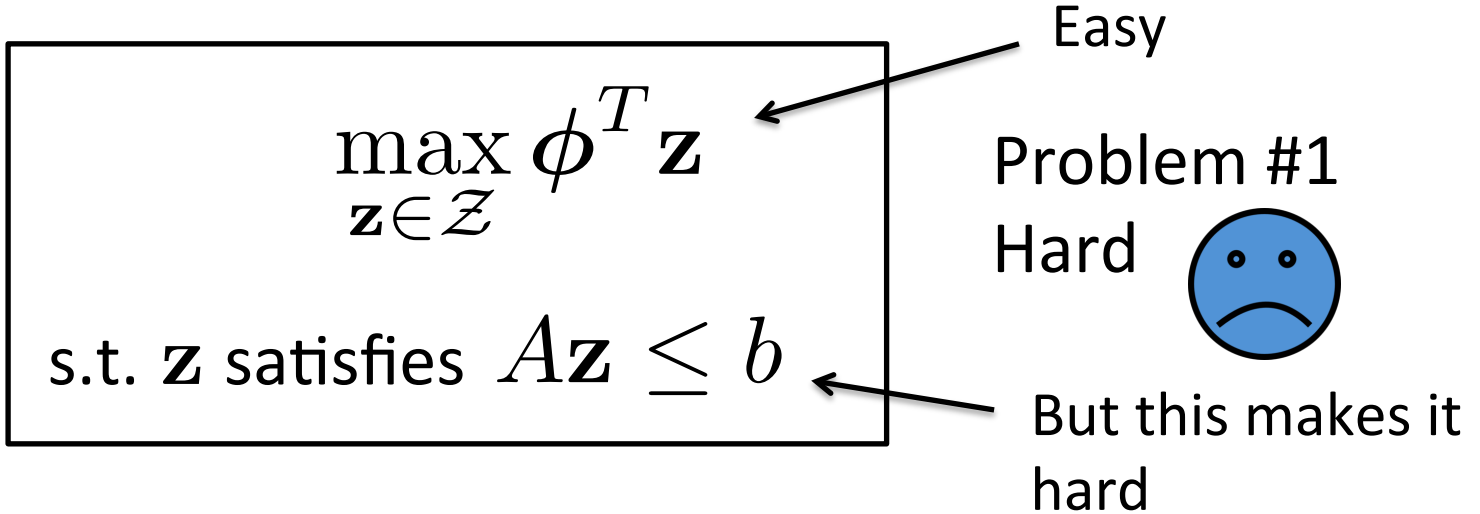


$$\lambda^T(\mathbf{b} - A\mathbf{z})$$

Lagrange multipliers  $\geq 0$

An arrow points from the text 'Lagrange multipliers  $\geq 0$ ' up towards the term  $\lambda^T(\mathbf{b} - A\mathbf{z})$ .

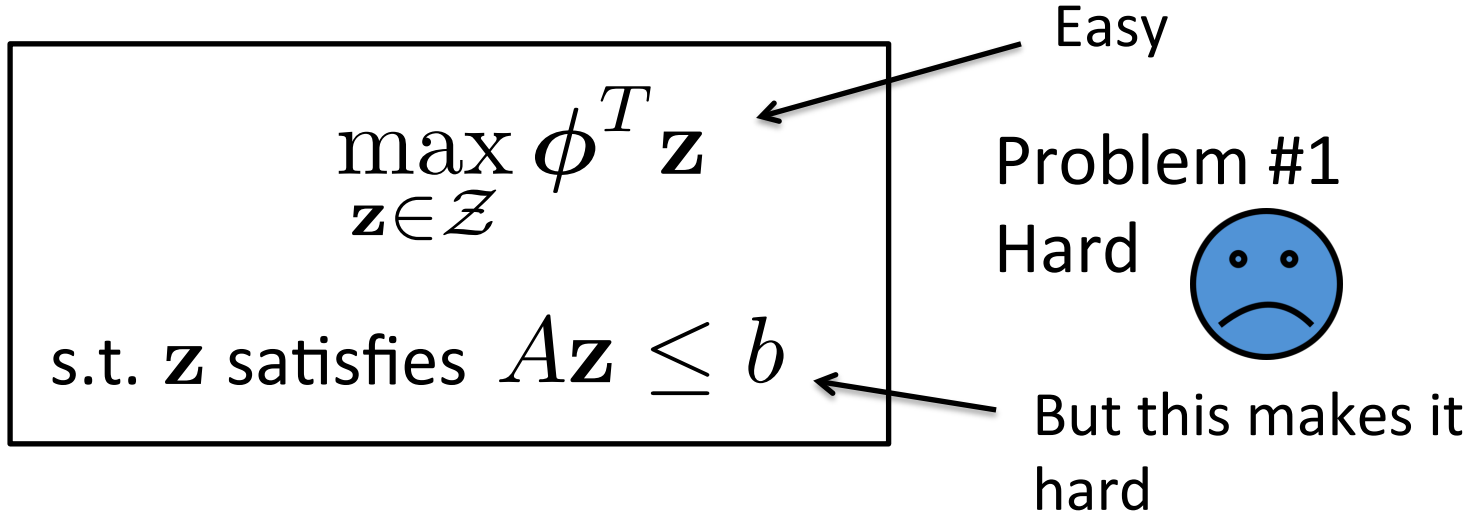
# Lagrangian Relaxation Tutorial



$$\max_{\mathbf{z} \in \mathcal{Z}} \phi^T \mathbf{z} + \lambda^T (\mathbf{b} - A\mathbf{z})$$

Add to original objective

# Lagrangian Relaxation Tutorial



$$\min_{\lambda \geq 0} \max_{\mathbf{z} \in \mathcal{Z}} \phi^T \mathbf{z} + \lambda^T (\mathbf{b} - A\mathbf{z})$$

Minimize over  $\lambda$

# Lagrangian Relaxation Tutorial

$$\begin{aligned} & \max_{\mathbf{z} \in \mathcal{Z}} \phi^T \mathbf{z} \\ \text{s.t. } & \mathbf{z} \text{ satisfies } A\mathbf{z} \leq b \end{aligned}$$

Easy

Problem #1  
Hard



But this makes it hard

$\approx$

$$\min_{\lambda \geq 0} \max_{\mathbf{z} \in \mathcal{Z}} \phi^T \mathbf{z} + \lambda^T (\mathbf{b} - A\mathbf{z})$$

Problem #2  
Easy



Not always equivalent, as we shall see

## Solving Problem #2

- Problem #2 (aka “Lagrange Dual”):

$$\min_{\lambda \geq 0} \max_{\mathbf{z} \in \mathcal{Z}} \phi^T \mathbf{z} + \lambda^T (\mathbf{b} - A\mathbf{z})$$

- For a given  $\lambda$ , the max can be solved using algorithm given before (preprocessing + MSCG)
- To minimize over lambda
  - Use subgradient descent

## Solving Problem #2

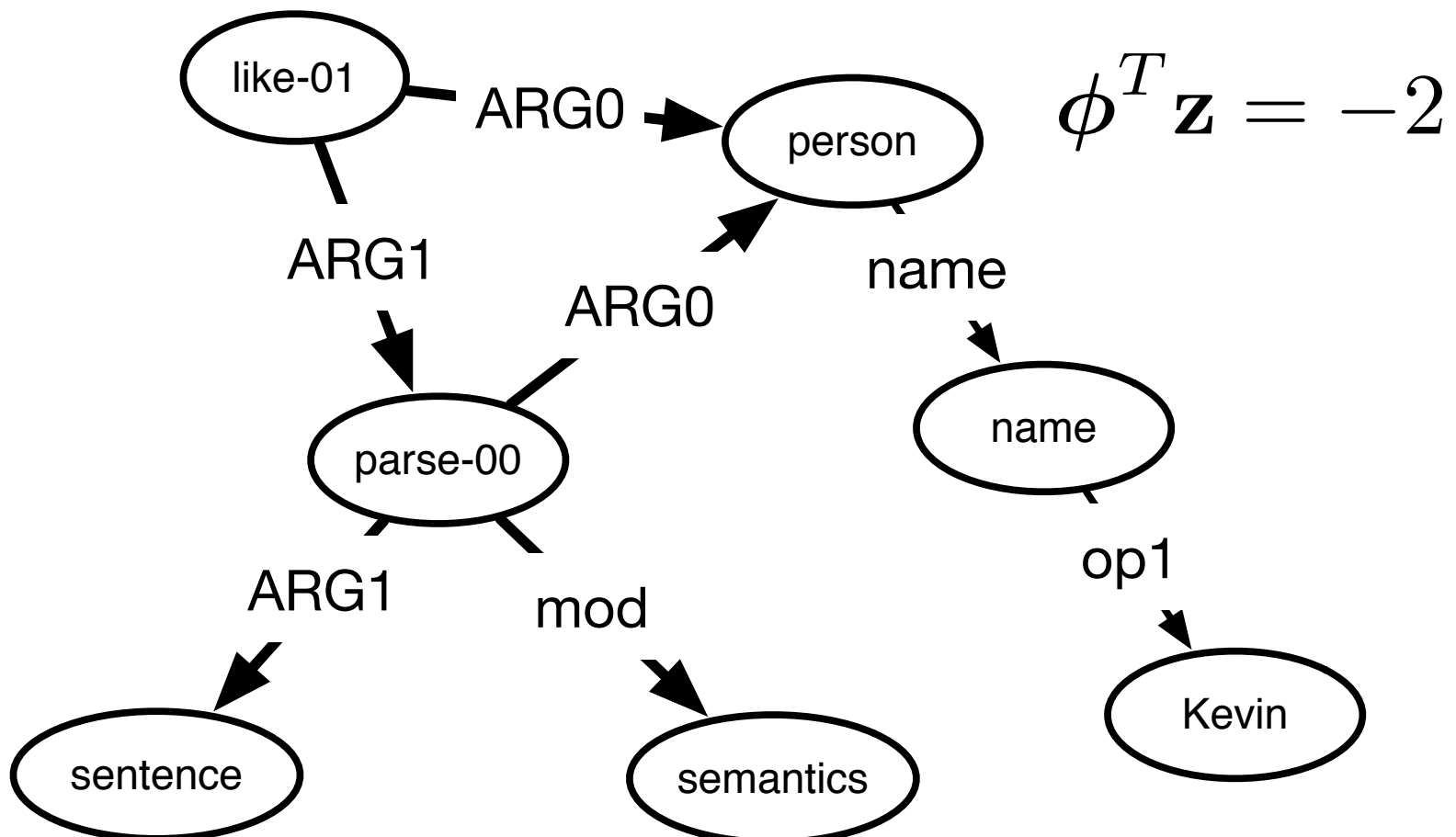
- Problem #2 (aka “Lagrange Dual”):

$$\min_{\lambda \geq 0} \max_{\mathbf{z} \in \mathcal{Z}} \phi^T \mathbf{z} + \lambda^T (\mathbf{b} - A\mathbf{z})$$

- For a given  $\lambda$ , the max can be solved using algorithm given before (preprocessing + MSCG)
- To minimize over lambda
  - Use subgradient descent

If constraints are not satisfied at minimum,  
then Problem #1  $\neq$  Problem #2

# After subgradient descent



# Summary: Output Graph Properties

- Maximum weight
- Preserving
- Simple
- Spanning (all nodes)
- Connected
- Deterministic

# Features & Training

- Features
  - Edge bias
  - Edge label
  - Head concept, tail concept, head word, tail word
  - Dependency path (dependency edge labels and POS on the shortest path between any two words in the span)
  - Various distance features
  - Within fragment edge indicator
  - Various conjunctions of above features
- Weights trained using AdaGrad structured perceptron

# Experiments

- Alignment
- Parsing
  - Graph-based parsing
    - Concept identification
    - Relation identification
      - Maximum spanning connected graph algorithm (MSCG)
      - Graph determinism constraints using Lagrangian relaxation
    - **Experiments**
  - Transition-based parsing
  - Parsing using syntax-based MT
- Evaluation
- Graph Grammars and Automata
- Applications

# Experiments

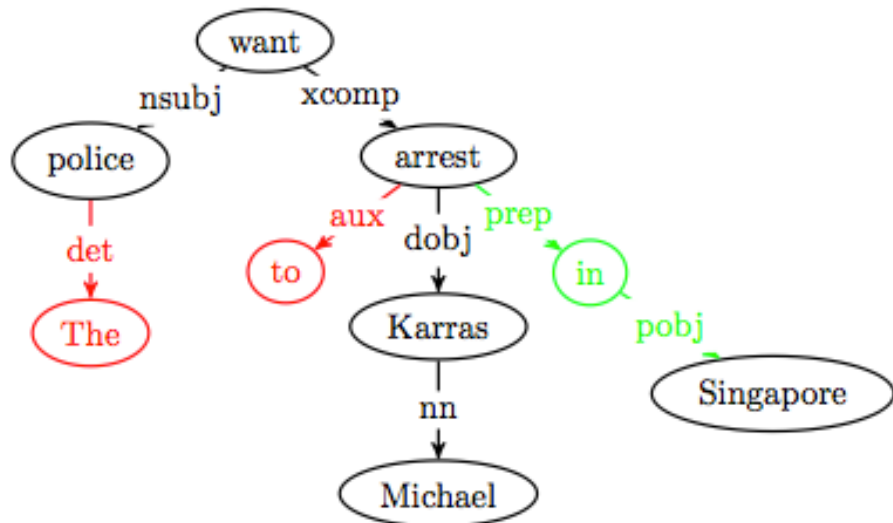
	<b>ACL 2014</b>	<b>Now</b>
Full System (gold concepts)	80% Smatch	81% Smatch
Full System	58% Smatch	62% Smatch

- Data: LDC2013E117
  - 4,000 training instances
  - 2,000 test
  - 2,000 dev

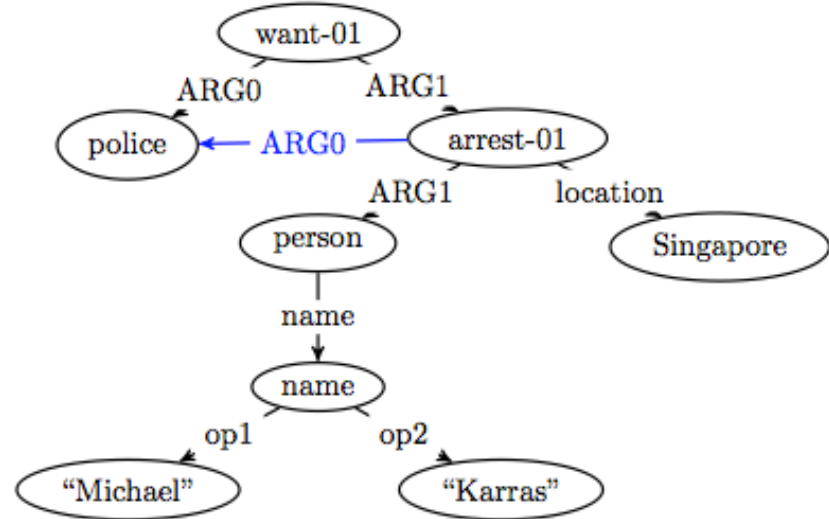
# Transition-based AMR Parsing (Wang et al, NAACL 2015)

- Convert dependency tree into AMR graph
- Motivation: only a few difference between syntactic dependencies and AMR

Dependency tree



AMR graph



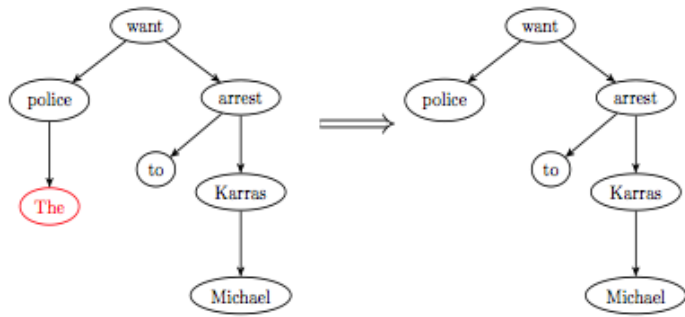
(graphic thanks to Chuan Wang)

# Transition-based AMR Parsing

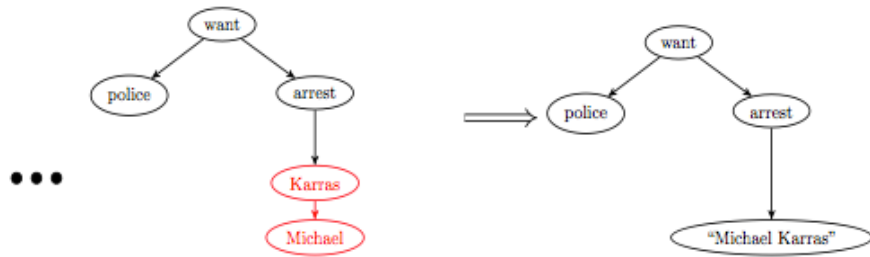
- Actions applied to graph in post-order traversal
- Parser actions
  - **NEXT-EDGE- $I_r$**  (attach edge and move to next word)
  - **SWAP- $I_r$**  (swap nodes and attach with edge)
  - **REATTACH $_k$ - $I_r$**  (delete edge and reattach to already processed node)
  - **REPLACE-HEAD** (replace node with another node)
  - **REENTRANCE $_k$ - $I_r$**  (attach edge to already processed node)
  - **MERGE** (merge two nodes)
  - **NEXT-NODE- $I_c$**  (label with concept and move to next word)
  - **DELETE-NODE** (deletes a word)

# Transition-based AMR Parsing

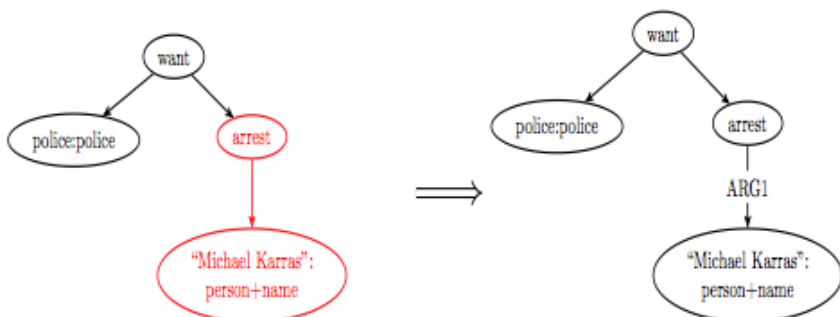
## DELETE-NODE



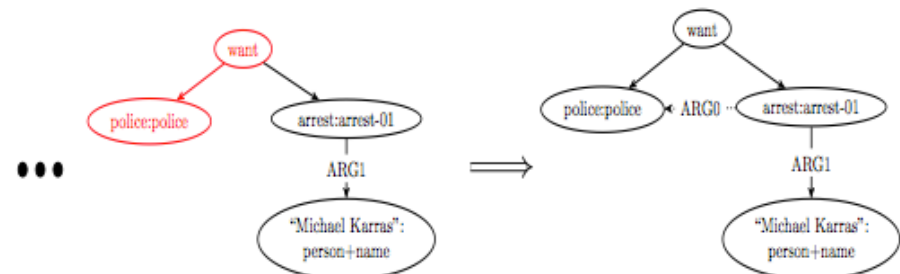
## MERGE



## NEXT-EDGE-*ARG1*



## REENTRANCE<sub>*arrest*-*ARG0*</sub>



(graphic thanks to Chuan Wang)

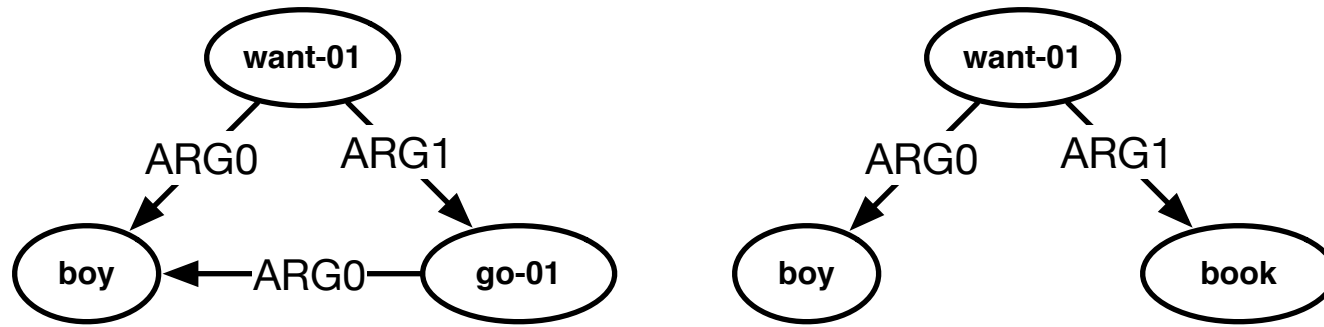
# AMR Parsing using Syntax-based MT (Pust et al, 2015)

- Idea: already have sophisticated string-to-tree syntactic MT systems. Use them for AMR parsing
- Approach: convert AMR graphs into trees suitable for training string-to-tree MT systems
- Important features:
  - Language model on the linearized AMR
  - Semantic categories built using WordNet
- Large performance gains JAMR (7 smatch points)

# Evaluation

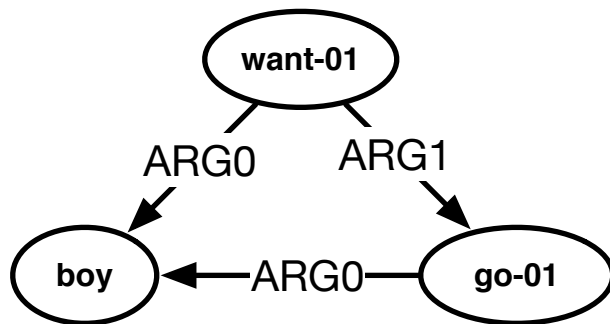
- Alignment
- Parsing
- **Evaluation**
- Graph Grammars and Automata
- Applications

# Evaluation: Smatch (Cai & Knight, 2013)

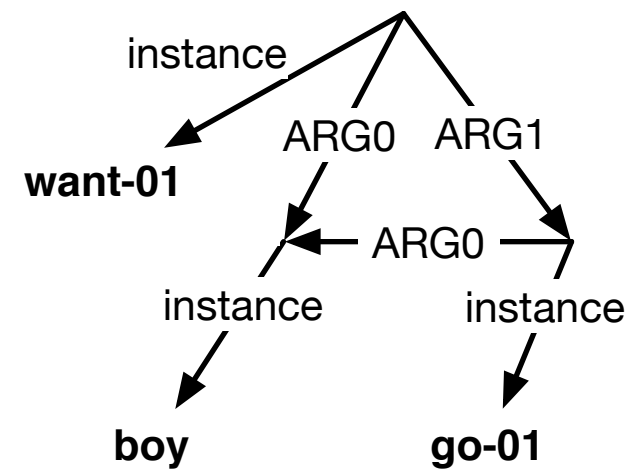


Want a number which indicates the similarity between two graphs

# Evaluation: Smatch

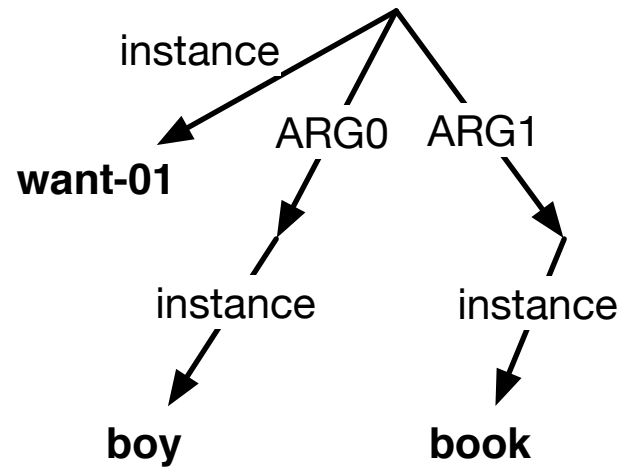
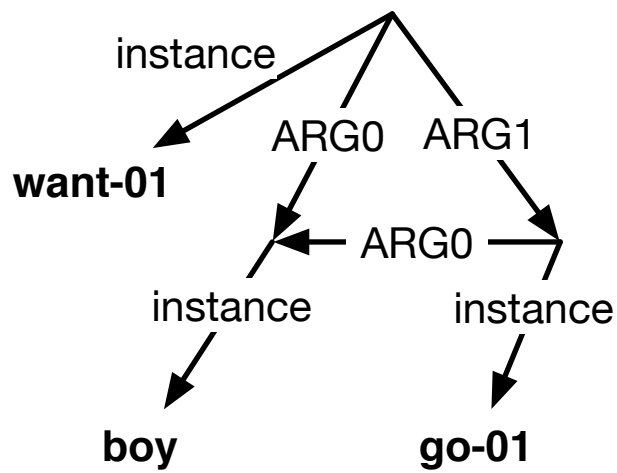


```
(a / want-01  
:ARG0 (b / boy  
:ARG1 (c / go-01  
:ARG0 b))
```

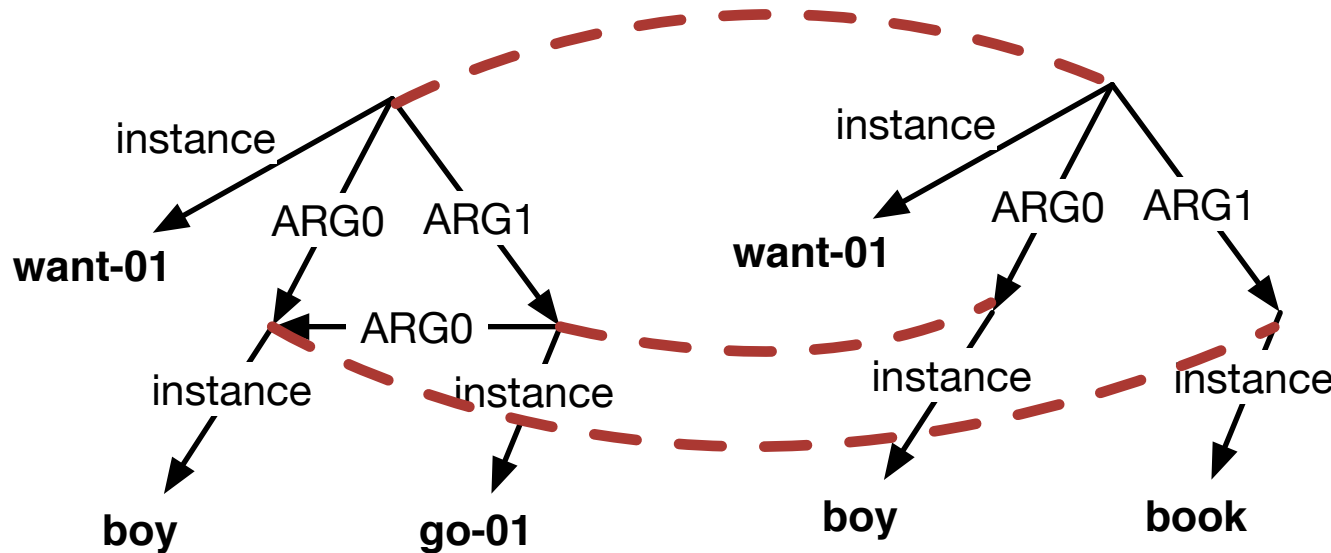


AMR graph w/ explicit instance edges

# Evaluation: Smatch

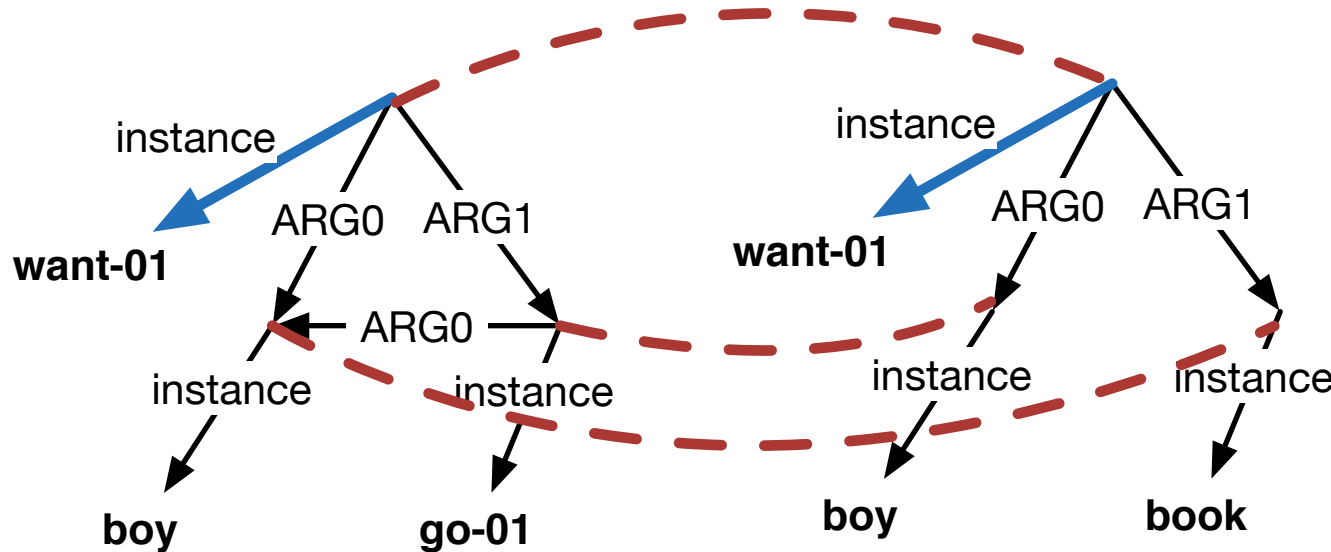


# Evaluation: Smatch



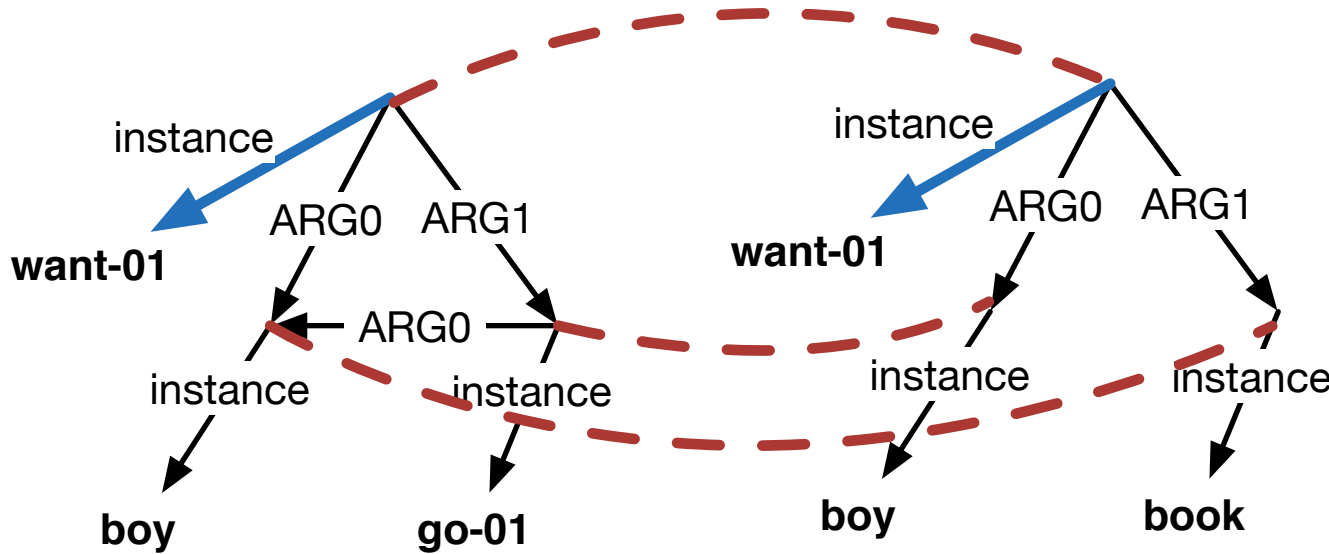
Consider an alignment between the nodes

# Evaluation: Smatch



$$\begin{aligned} \text{f-score} &= F_1 \text{ of identical matching edges} \\ &= 2 \text{ Match}/(\text{Total}_1 + \text{Total}_2) \\ &= 2 / (6 + 5) = .18 \end{aligned}$$

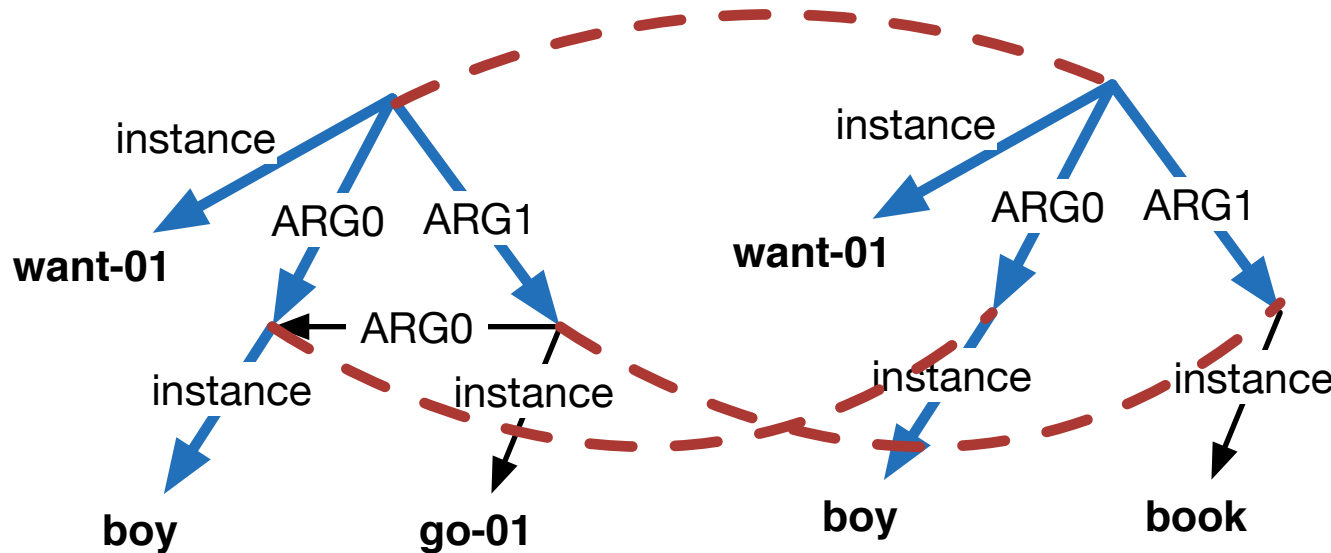
# Evaluation: Smatch



Smatch score = maximum f-score over all possible alignments

NP hard => approximate inference to find highest scoring alignment

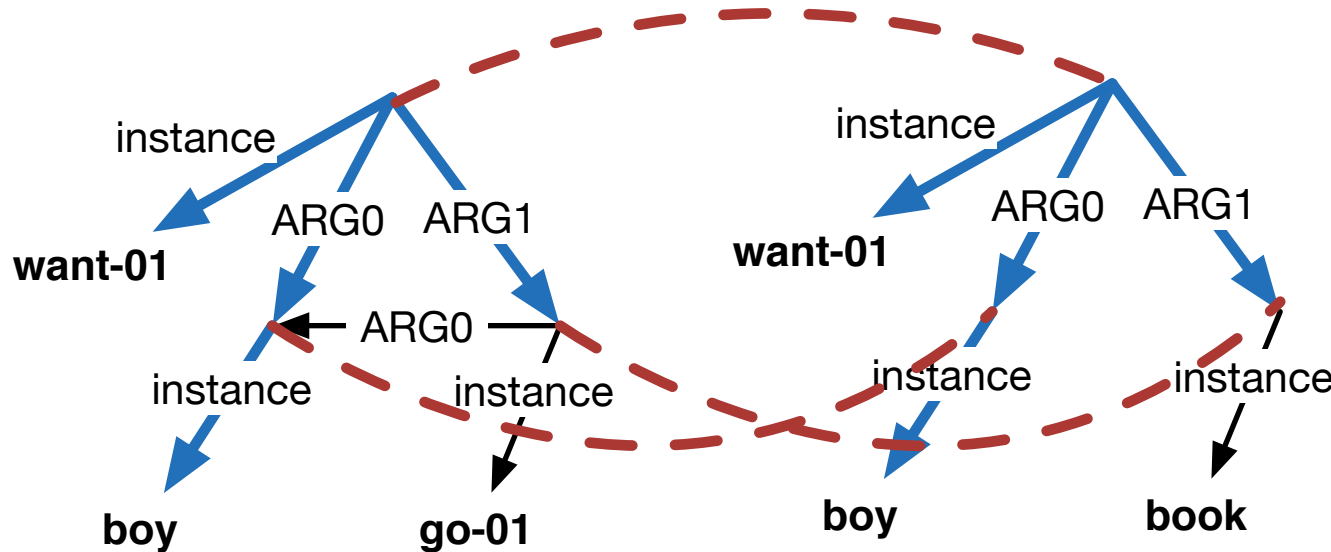
# Evaluation: Smatch



$$\text{Smatch score} = 8 / (6 + 5) = .73$$

Highest scoring alignment

# Evaluation: Smatch



Multi-lingual version of Smatch: AMRICA  
demo by Naomi Saphra at NAACL 2015

# Roadmap

- Alignment
- Parsing
- Evaluation
- **Graph Grammars and Automata**
  - Background: CFGs and tree substitution grammars
  - Hyperedge Replacement Grammars (HRGs)
  - Directed Acyclic Graph (DAG) Automata
- Applications

# Motivation for Graph Grammars

- String and tree grammars, automata, transducers, etc widely used in NLP applications
  - Phrase structure parsers, syntactic MT systems
- Semantics (like AMR) is represented as graphs

We would like grammars, automata, transducers, etc over graphs

# Context Free Grammar (CFG)

## Grammar

- 1)  $S \rightarrow NP\ VP$
- 2)  $NP \rightarrow We$
- 3)  $VP \rightarrow V\ NP$
- 4)  $V \rightarrow want$
- 5)  $V \rightarrow like$
- 6)  $NP \rightarrow ice\ cream$

# Context Free Grammar (CFG)

## Grammar

- 1)  $S \rightarrow NP\ VP$
- 2)  $NP \rightarrow We$
- 3)  $VP \rightarrow V\ NP$
- 4)  $V \rightarrow want$
- 5)  $V \rightarrow like$
- 6)  $NP \rightarrow ice\ cream$

## Example derivation

S

# Context Free Grammar (CFG)

## Grammar

- 1)  $S \rightarrow NP\ VP$
- 2)  $NP \rightarrow We$
- 3)  $VP \rightarrow V\ NP$
- 4)  $V \rightarrow want$
- 5)  $V \rightarrow like$
- 6)  $NP \rightarrow ice\ cream$

## Example derivation

$S$   
 $\Rightarrow_1 NP\ VP$

# Context Free Grammar (CFG)

## Grammar

- 1)  $S \rightarrow NP\ VP$
- 2)  $NP \rightarrow We$
- 3)  $VP \rightarrow V\ NP$
- 4)  $V \rightarrow want$
- 5)  $V \rightarrow like$
- 6)  $NP \rightarrow ice\ cream$

## Example derivation

$S$   
 $\Rightarrow_1 NP\ VP$   
 $\Rightarrow_3 NP\ V\ NP$

# Context Free Grammar (CFG)

## Grammar

- 1)  $S \rightarrow NP\ VP$
- 2)  $NP \rightarrow We$
- 3)  $VP \rightarrow V\ NP$
- 4)  $V \rightarrow want$
- 5)  $V \rightarrow like$
- 6)  $NP \rightarrow ice\ cream$

## Example derivation

S  
 $\Rightarrow_1$  NP VP  
 $\Rightarrow_3$  NP V NP  
 $\Rightarrow_4$  NP like NP

# Context Free Grammar (CFG)

## Grammar

- 1)  $S \rightarrow NP\ VP$
- 2)  $NP \rightarrow We$
- 3)  $VP \rightarrow V\ NP$
- 4)  $V \rightarrow want$
- 5)  $V \rightarrow like$
- 6)  $NP \rightarrow ice\ cream$

## Example derivation

S  
 $\Rightarrow_1$  NP VP  
 $\Rightarrow_3$  NP V NP  
 $\Rightarrow_4$  NP like NP  
 $\Rightarrow_6$  NP like ice cream

# Context Free Grammar (CFG)

## Grammar

- 1)  $S \rightarrow NP\ VP$
- 2)  $NP \rightarrow We$
- 3)  $VP \rightarrow V\ NP$
- 4)  $V \rightarrow want$
- 5)  $V \rightarrow like$
- 6)  $NP \rightarrow ice\ cream$

## Example derivation

S  
 $\Rightarrow_1$  NP VP  
 $\Rightarrow_3$  NP V NP  
 $\Rightarrow_4$  NP like NP  
 $\Rightarrow_6$  NP like ice cream  
 $\Rightarrow_2$  We like ice cream

# Context Free Grammar (CFG)

## Grammar

- 1)  $S \rightarrow NP\ VP$
- 2)  $NP \rightarrow We$
- 3)  $VP \rightarrow V\ NP$
- 4)  $V \rightarrow want$
- 5)  $V \rightarrow like$
- 6)  $NP \rightarrow ice\ cream$

Derivation

## Example derivation

- S
- $\Rightarrow_1 NP\ VP$
- $\Rightarrow_3 NP\ V\ NP$
- $\Rightarrow_4 NP\ like\ NP$
- $\Rightarrow_6 NP\ like\ ice\ cream$
- $\Rightarrow_2 We\ like\ ice\ cream$

# Context Free Grammar (CFG)

## Grammar

- 1)  $S \rightarrow NP\ VP$
- 2)  $NP \rightarrow We$
- 3)  $VP \rightarrow V\ NP$
- 4)  $V \rightarrow want$
- 5)  $V \rightarrow like$
- 6)  $NP \rightarrow ice\ cream$

Derivation

## Example derivation

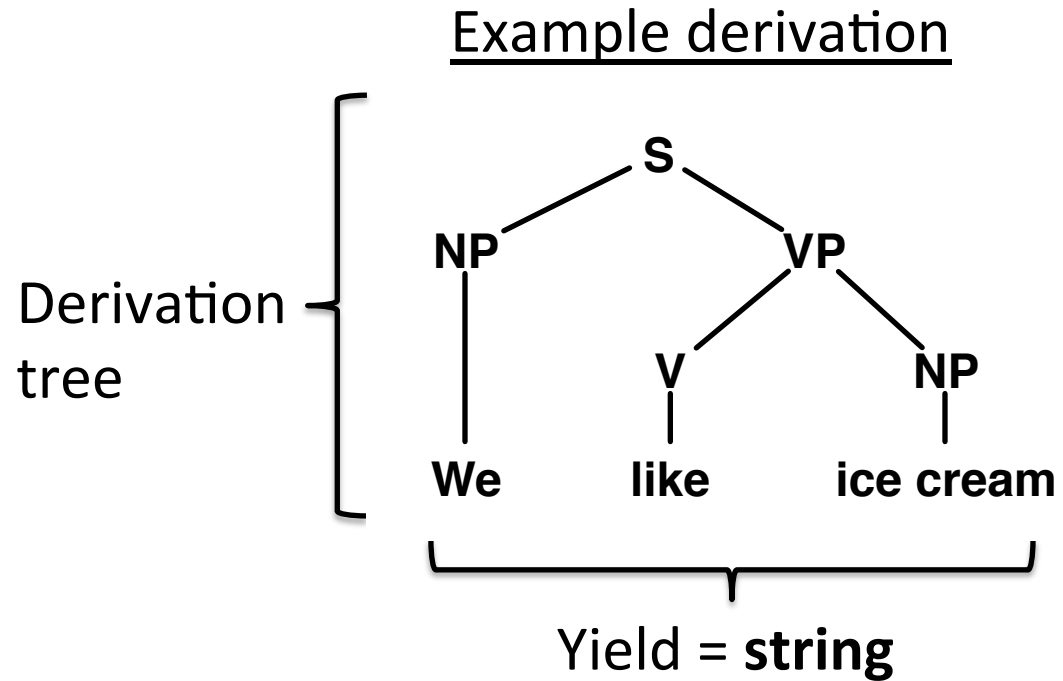
$S$   
 $\Rightarrow_1 NP\ VP$   
 $\Rightarrow_3 NP\ V\ NP$   
 $\Rightarrow_4 NP\ like\ NP$   
 $\Rightarrow_6 NP\ like\ ice\ cream$   
 $\Rightarrow_2 We\ like\ ice\ cream$

Yield = **string**

# Context Free Grammar (CFG)

## Grammar

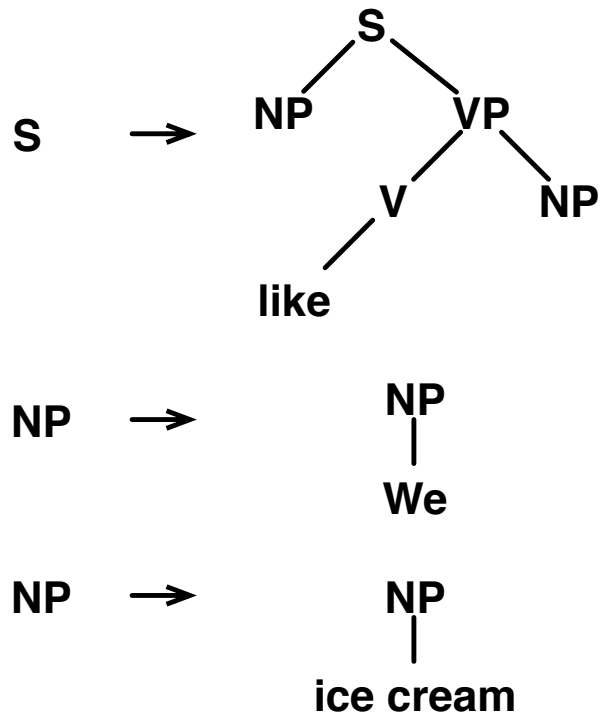
- 1)  $S \rightarrow NP\ VP$
- 2)  $NP \rightarrow We$
- 3)  $VP \rightarrow V\ NP$
- 4)  $V \rightarrow want$
- 5)  $V \rightarrow like$
- 6)  $NP \rightarrow ice\ cream$



Language over strings (yield), and trees (derivations)

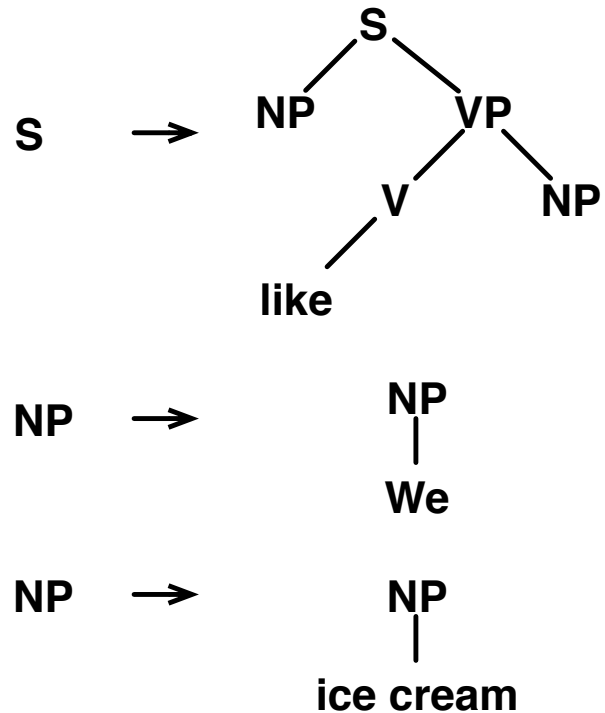
# Tree Substitution Grammar (TSG)

## Grammar



# Tree Substitution Grammar (TSG)

## Grammar

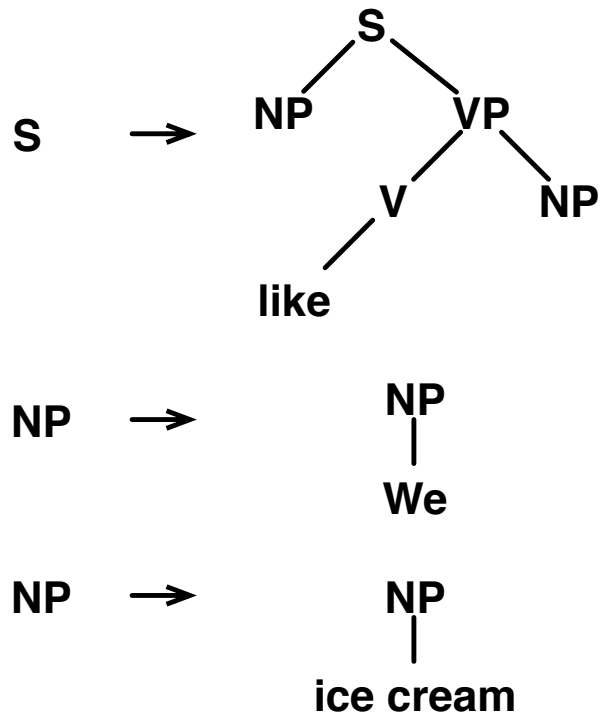


## Example derivation

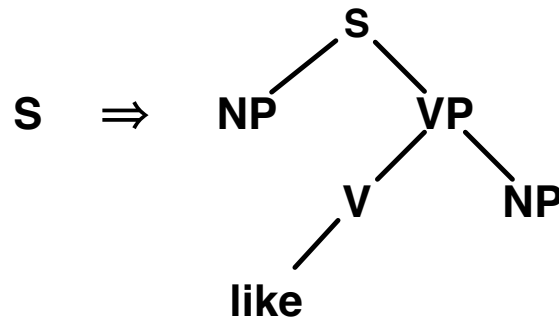
S

# Tree Substitution Grammar (TSG)

## Grammar

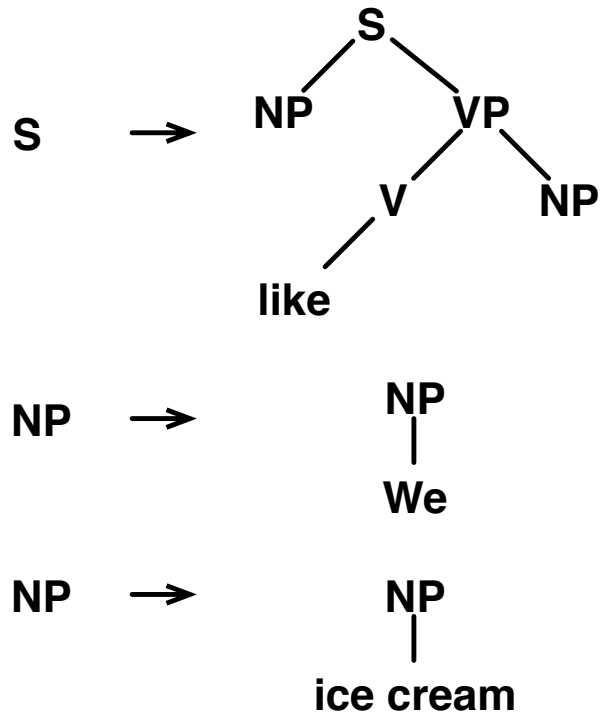


## Example derivation

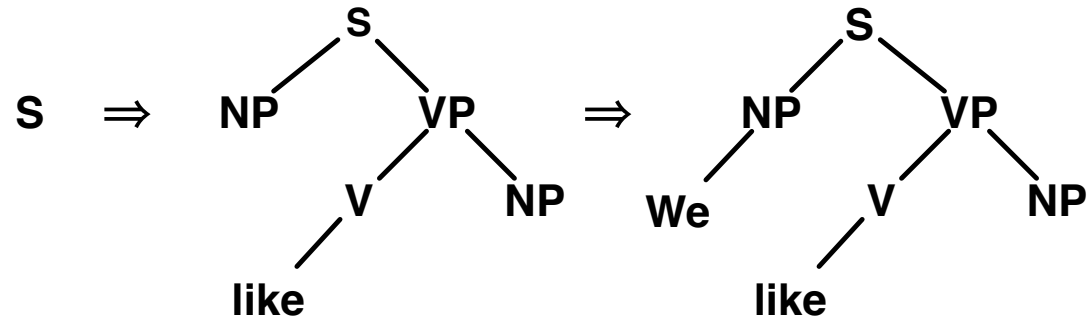


# Tree Substitution Grammar (TSG)

## Grammar

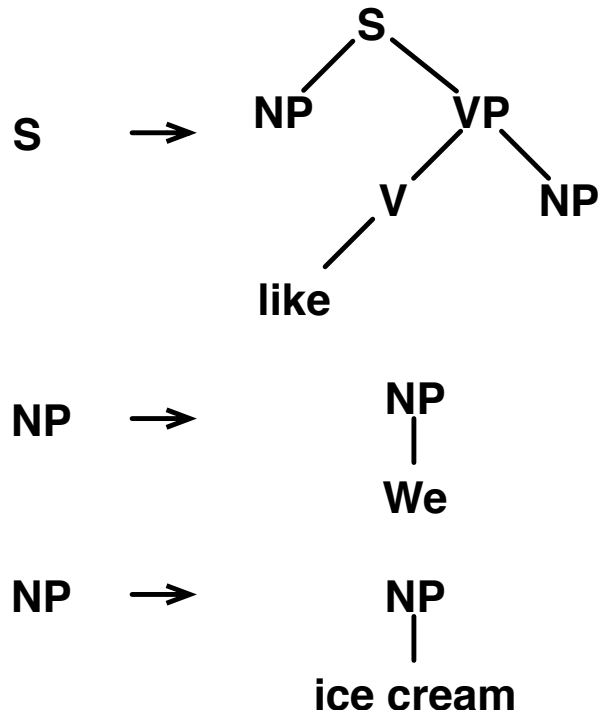


## Example derivation

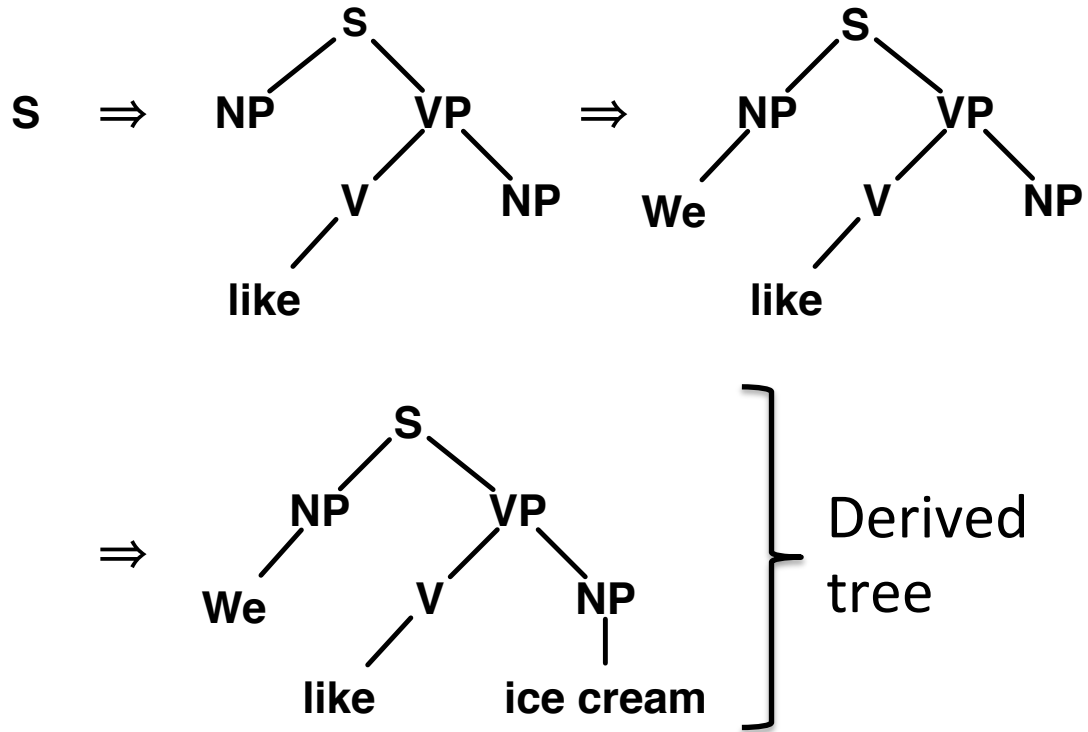


# Tree Substitution Grammar (TSG)

## Grammar

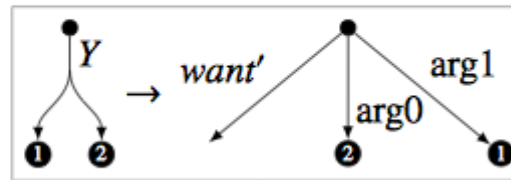
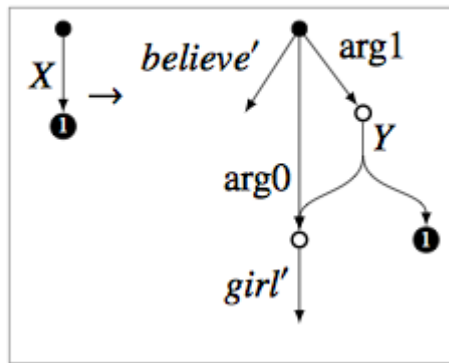


## Example derivation



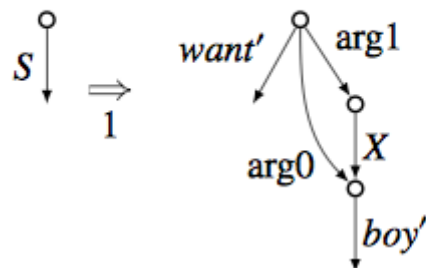
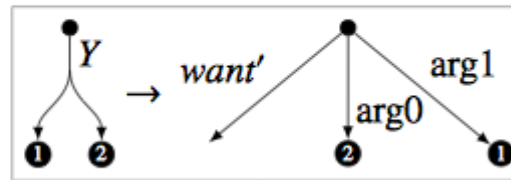
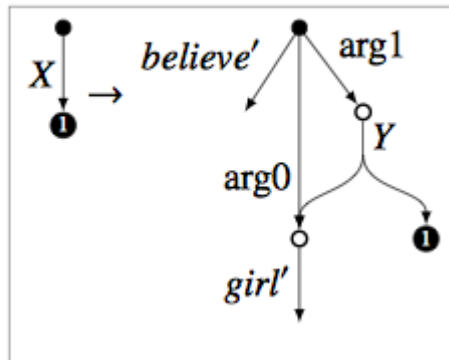
# Hyperedge Replacement Grammar (HRG)

## Grammar rules (some of them)



# Hyperedge Replacement Grammar (HRG)

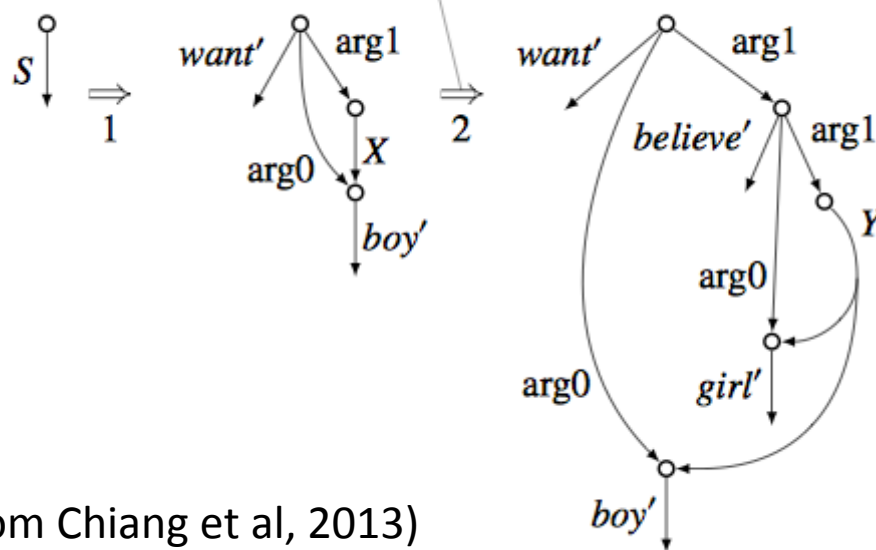
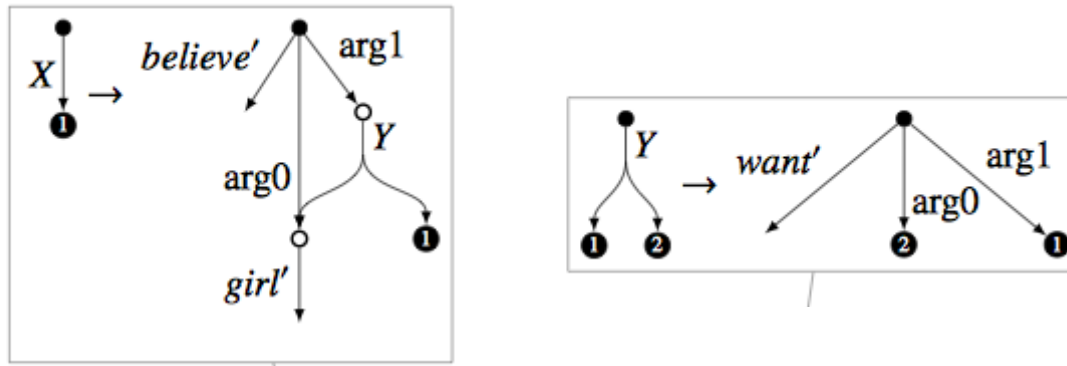
## Grammar rules (some of them)



(figure from Chiang et al, 2013)

# Hyperedge Replacement Grammar (HRG)

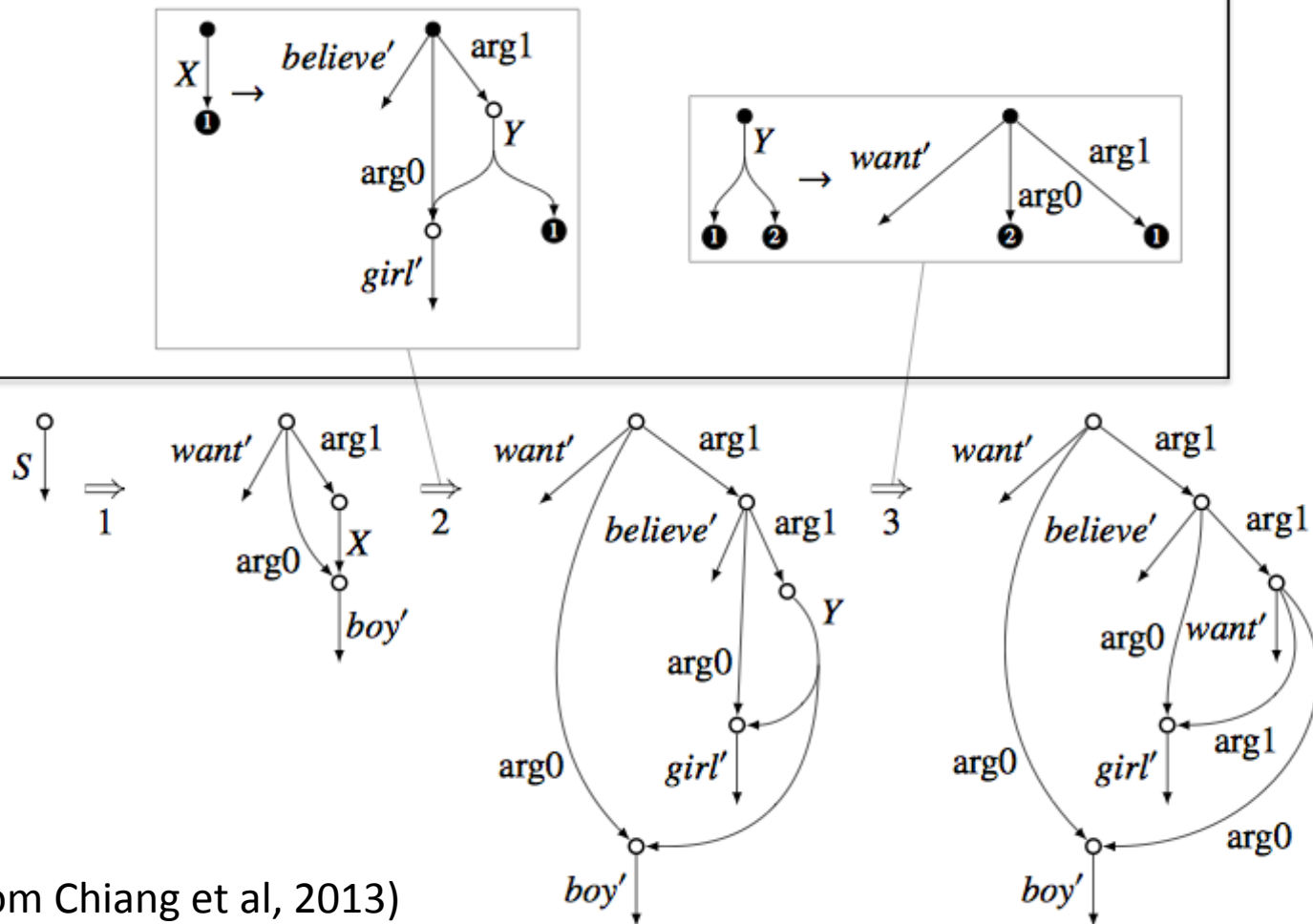
## Grammar rules (some of them)



(figure from Chiang et al, 2013)

# Hyperedge Replacement Grammar (HRG)

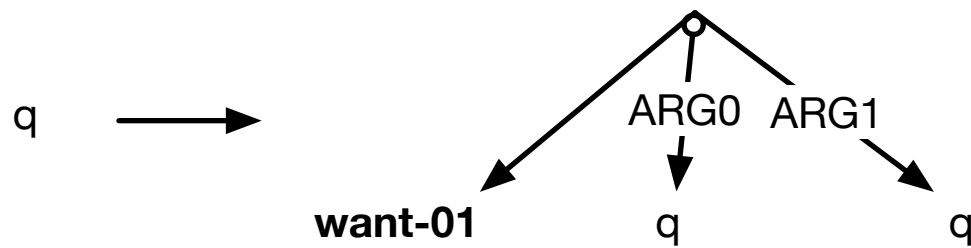
## Grammar rules (some of them)



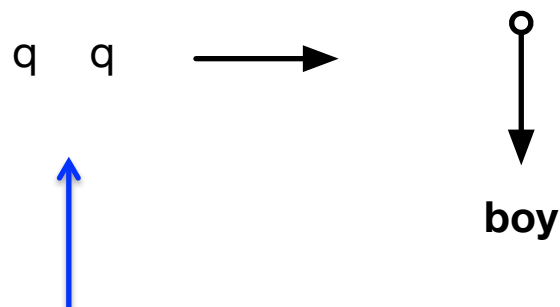
(figure from Chiang et al, 2013)

# DAG Automata

(Kamimura and Slutzki, 1981. Quernheim and Knight, 2012)



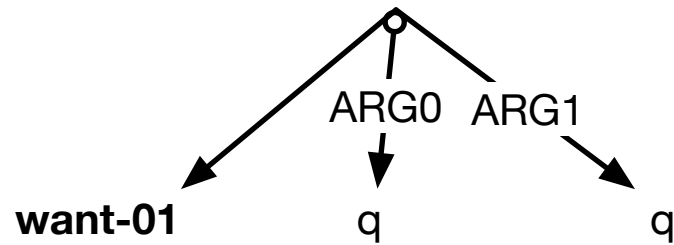
Rewrite rule  
("explicit rule")



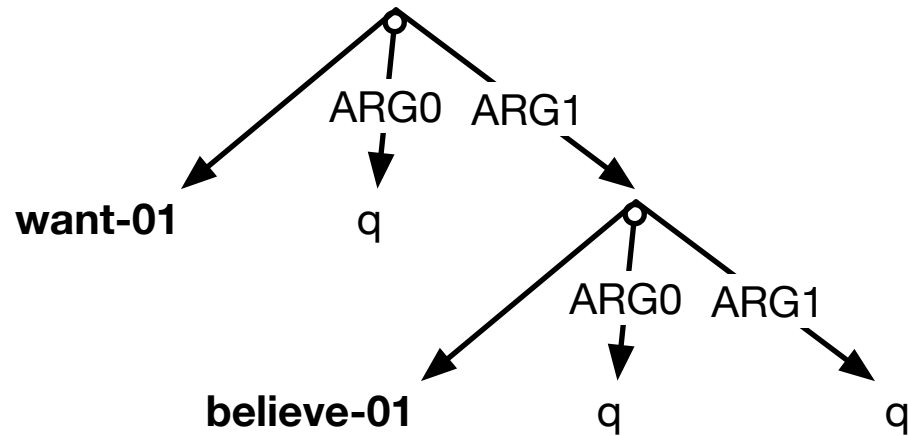
Merge rule  
("implicit rule")

Two or more states can merge rule

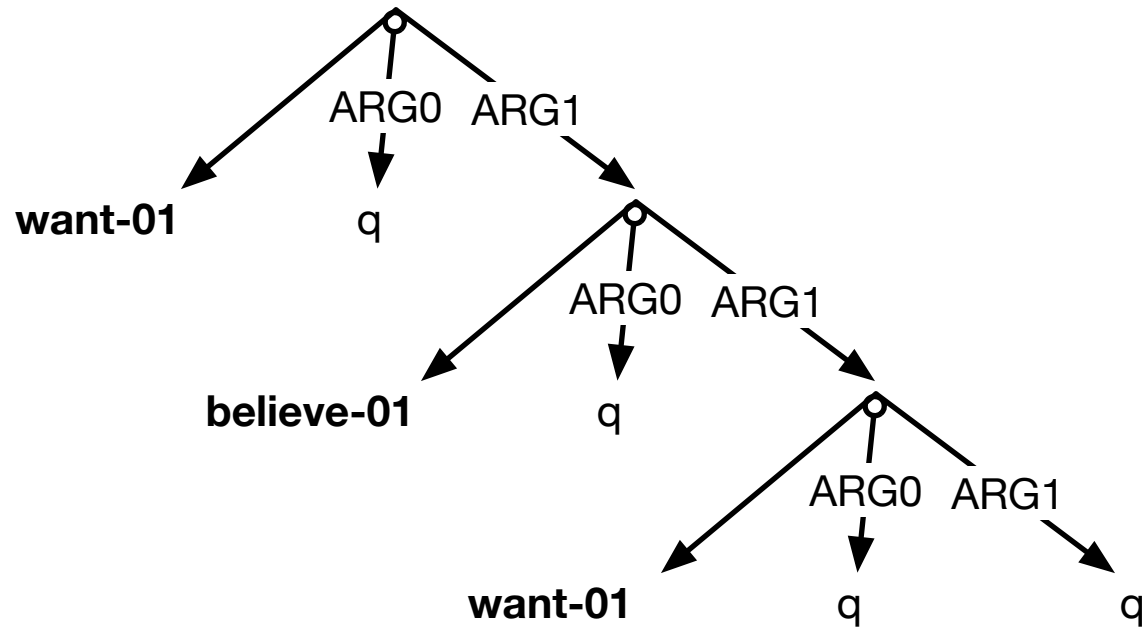
# DAG Automata



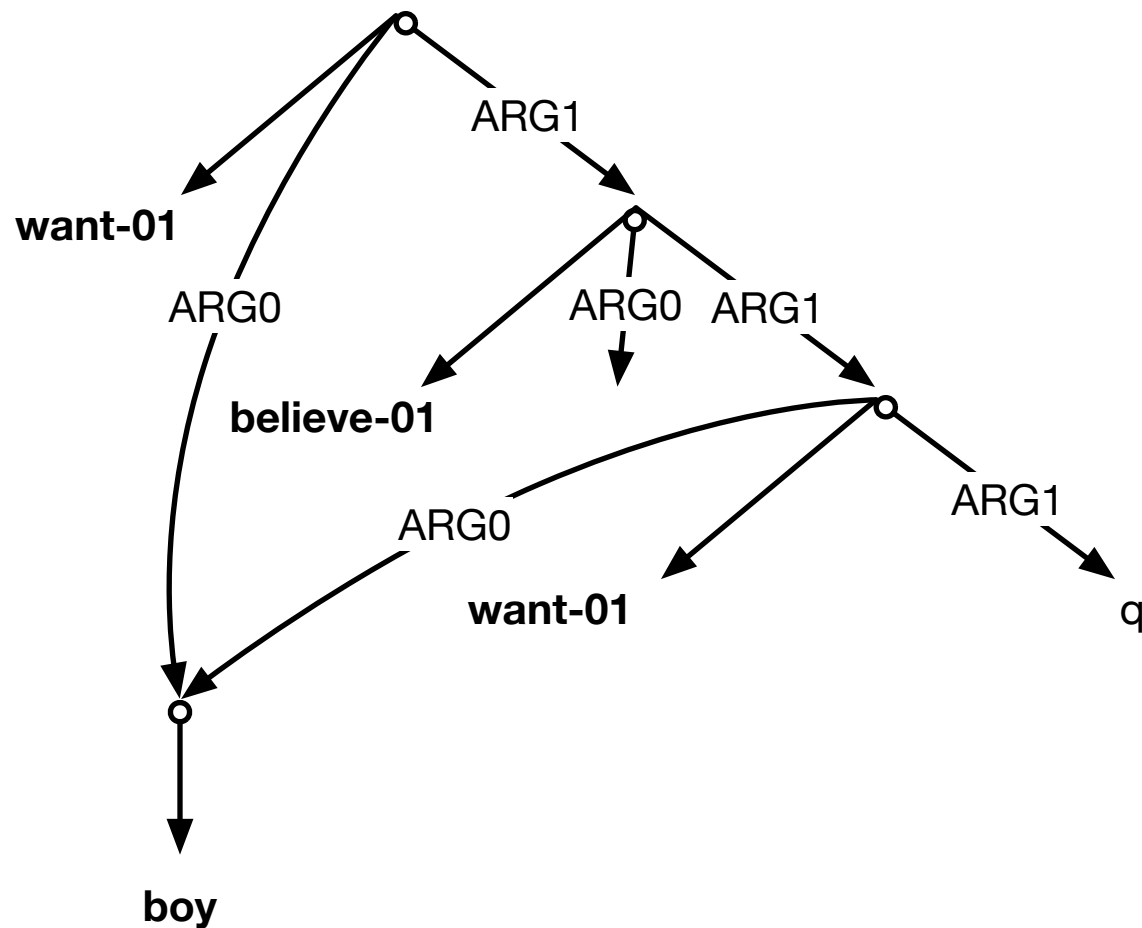
# DAG Automata



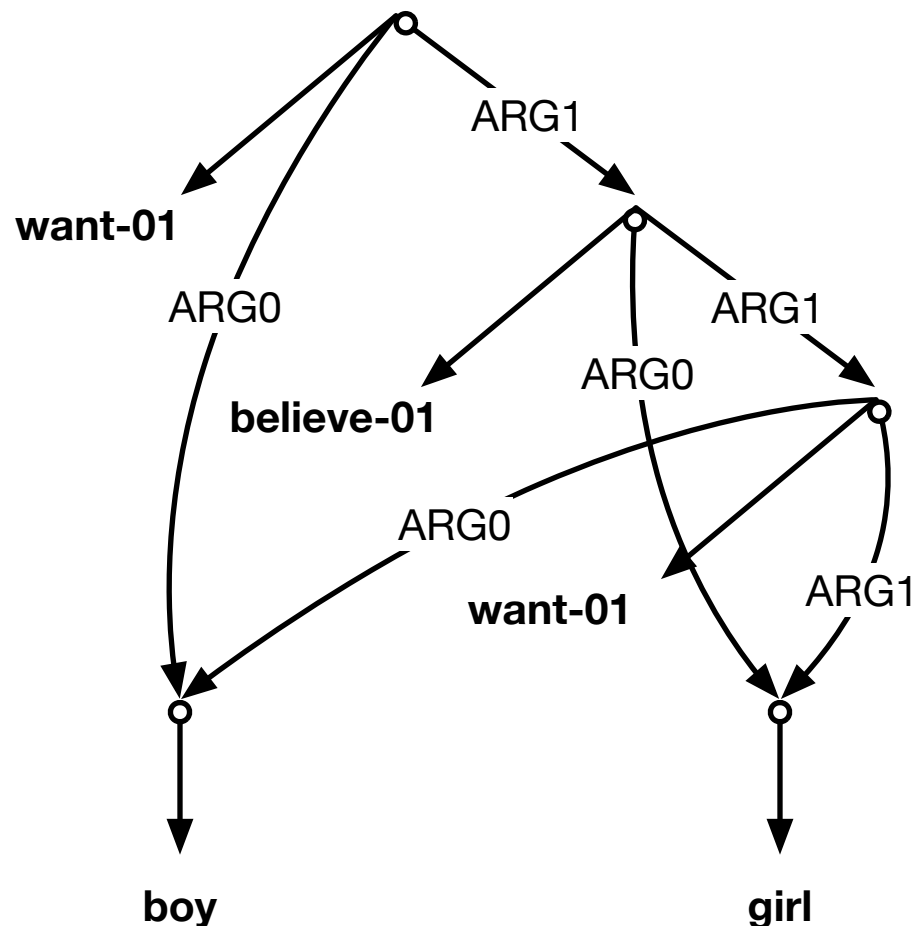
# DAG Automata



# DAG Automata



# DAG Automata



# Extensions

- Weighted and probabilistic grammars
- Synchronous grammars and transducers
  - Useful for building parsers, generators, and MT systems

## Recent/Ongoing work

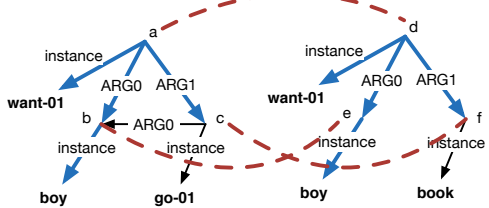
- Improved parsing algorithms (Chiang et al, 2013)
- Applications to parsing and generation (Braune et al, 2014) and MT (Jones et al, 2012)
- Implementations
  - Hyperedge replacement grammars: **Bolinas** (Chiang et al, 2013; Jones et al, 2012)
  - DAG automata: **DAGGER** (Quernheim & Knight, 2012)

## Alignment

IAEA accepted North Korea 's proposal in November.

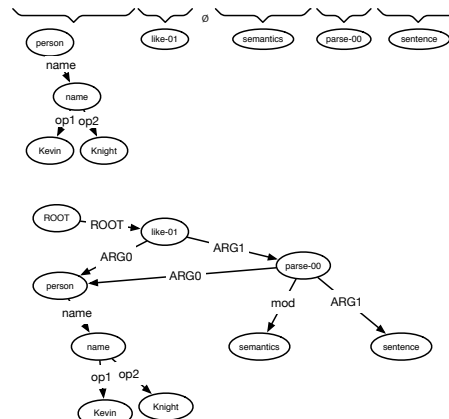
```
(a / accept-01
  :ARG0 (o / organization
    :ARG0 (n / name
      :op1 "IAEA"))
  :ARG1 (t2 / thing
    :ARG1-of (p / propose-01
      :ARG0 (c / country
        :name (n2 / name
          :op1 "North"
          :op2 "Korea"))))
  :time (d / date-entity
    :month 11))
```

## Evaluation

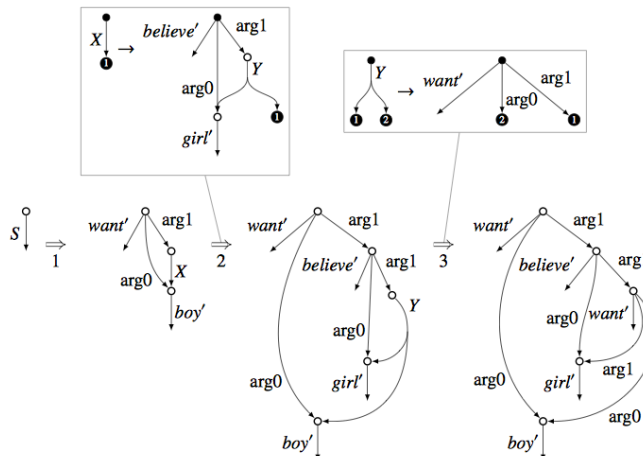


## Parsing

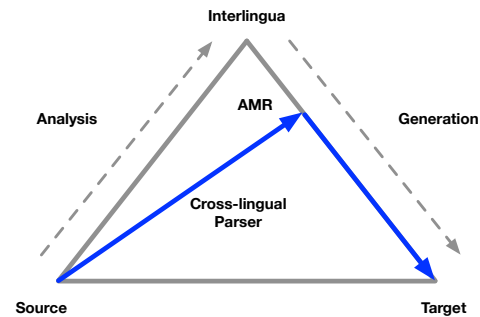
Kevin Knight likes to semantically parse sentences



## Graph grammars



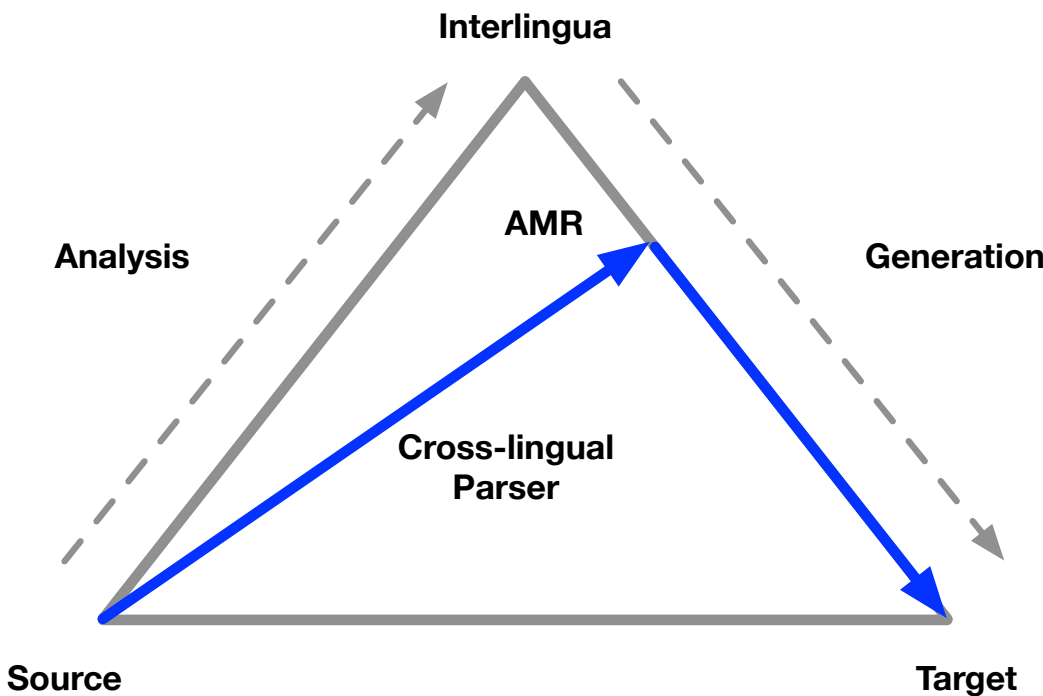
## Applications



# Applications

- Alignment
- Parsing
- Evaluation
- Graph Grammars and Automata
- **Applications**
  - MT, Summarization, Entity linking

# Machine Translation

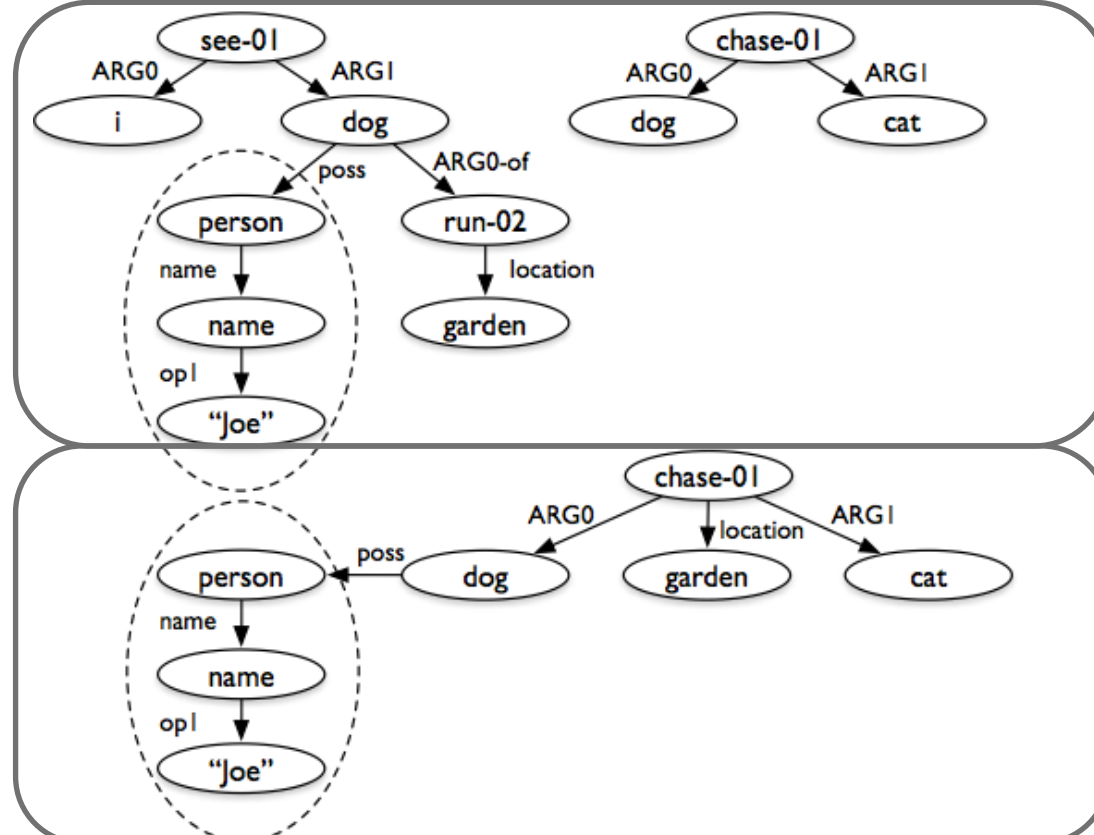


# Summarization (Liu et al, NAACL 2015)

Document Sentences  
(input)

Sentence A: I saw Joe's dog, which was running in the garden.  
Sentence B: The dog was chasing a cat.

Document AMRs  
(run parser)

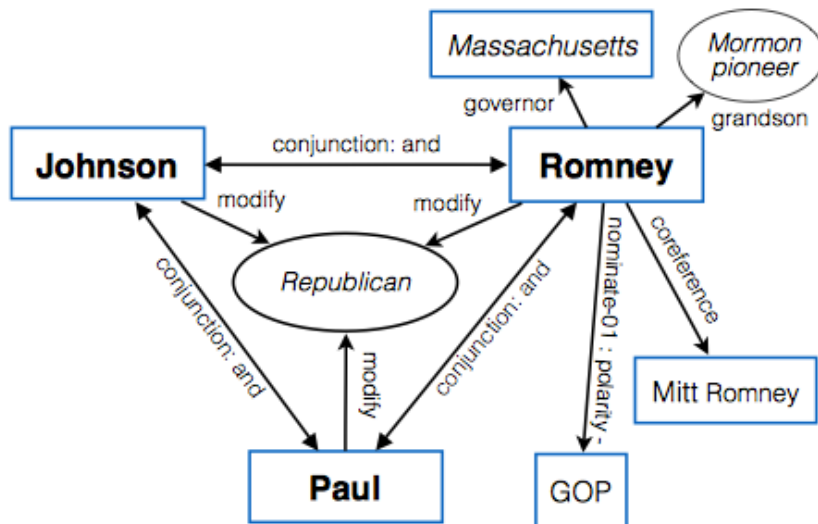


Summary (generate)

Summary: Joe's dog was chasing a cat in the garden.

# Unsupervised Entity Linking with AMR (Pan et al, NAACL 2015)

- Link entity mentions in text to knowledge base
- Look at context to disambiguate mention
- Uses AMR graphs as context to build knowledge networks:



AMR context performs much better than SRL context for unsupervised entity linking

# AMR at NAACL 2015

- Talks
  - Fei Liu, Jeffrey Flanigan, Sam Thomson, Norman Sadeh, Noah A. Smith.  
*"Toward Abstractive Summarization Using Semantic Representations"*
  - Xiaoman Pan, Taylor Cassidy, Ulf Hermjakob, Heng Ji, Kevin Knight.  
*"Unsupervised Entity Linking with Abstract Meaning Representation"*
- Posters
  - Chuan Wang, Nianwen Xue, Sameer Pradhan. "A Transition-based Algorithm for AMR Parsing"
- Demonstrations
  - Lucy Vanderwende, Arul Menezes and Chris Quirk. "An AMR parser for English, French, German, Spanish and Japanese and a new AMR-annotated corpus"
  - Naomi Saphra and Adam Lopez. "AMRICA: an AMR Inspector for Cross-language Alignments"

# Resources

- **AMR website:** <http://amr.isi.edu>
- **JAMR:** <https://github.com/jflanigan/jamr>
- **Transition-based parser:**

<https://github.com/Juicechuan/AMRParsing/>

- **Bolinas toolkit:**

<http://www.isi.edu/publications/licensed-sw/bolinas/>

- **DAGGER toolkit:**

<http://www.ims.uni-stuttgart.de/~daniel/dagger>

```
(t / thank-01  
  :ARG1 (y / you))
```

Thanks to: Miguel Ballesteros, David Chaing,  
Shay Cohen, Chris Dyer, Kevin Knight, Lingpeng  
Kong, Fei Liu, Noah Smith, Sam Thomson, and  
Chuan Wang

# The Zen of AMR

HMS



(with apologies to “The Zen of Python”)

```
(1 / love-01
  :ARG0 (p / person
          :name (n / name :op1 "Theodore"))
  :ARG1 (s / system
         :ARG0-of (o / operate-01
                   :ARG1 (c / computer
                          :poss p))))
```



One graph to rule them all.

```
(1 / love-01
  :ARG0 (p / person
          :name (n / name :op1 "Theodore"))
  :ARG1 (s / system
         :ARG0-of (o / operate-01
                   :ARG1 (c / computer
                           :poss p))))
```



One graph to rule them all.

Defragmented semantics in (basically) a rooted DAG.

```
(1 / love-01
  :ARG0 (p / person
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  :ARG1 (s / system
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                   :ARG1 (c / computer
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```



One graph to rule them all.

Defragmented semantics in (basically) a rooted DAG.

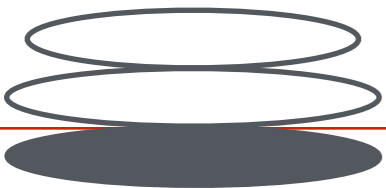
AMR is not in the derivation business.

```
(1 / love-01
  :ARG0 (p / person
          :name (n / name :op1 "Theodore"))
  :ARG1 (s / system
         :ARG0-of (o / operate-01
                   :ARG1 (c / computer
                          :poss p))))
```



Entity and event variables give coreference for free.

```
(1 / love-01
  :ARG0 (p / person
          :name (n / name :op1 "Theodore"))
  :ARG1 (s / system
          :ARG0-of (o / operate-01
                    :ARG1 (c / computer
                           :part-of p))))
```



Deep is better than shallow.  
(Paraphrases should have the same AMR.)

...but practicality (for annotation) beats purity.

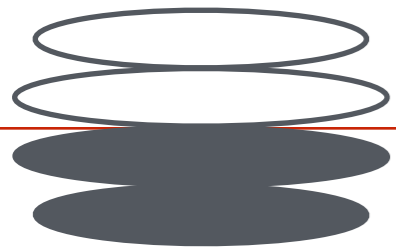
Theodore **is in love with** his computer's operating system.

Theodore **loves** his computer's operating system.

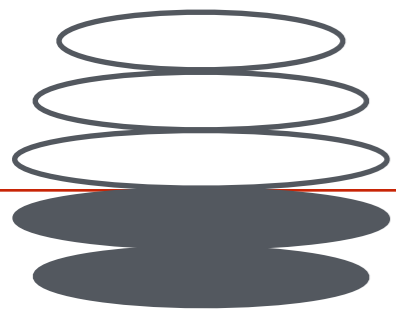
The operating system **of** Theodore's computer **is loved by** him.

~~Theodore **adores** the operating system **in** his computer.~~

~~Theodore **is romantically involved with** his operating system.~~

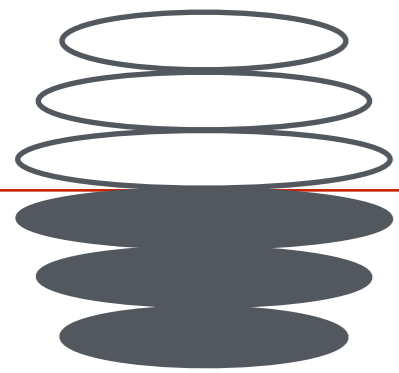


It doesn't have to be an interlingua,  
so long as it is more logical than English.



There should be one and preferably only one obvious way to AMR it.

AMR is a canonical form.



The annotator experience matters.

**Sentence:** According to Ginsburg, we have an obligation to provide others with contraception

(s / say-01

:ARG0 (p / person :wiki "Ruth Bader Ginsburg" :name (n / name :op1 "Ginsburg"))

:ARG1 (o / oblige-01

:ARG1 (w / we)

:ARG2 (p2 / provide-01

:ARG0 w

:ARG1 (c / contrac

provide-01

ARG0: provider

:ARG2 (p3 / person

ARG1: thing provided

ARG2: entity provided for (benefactive)

Enter text command: p3 :mod other|

## how

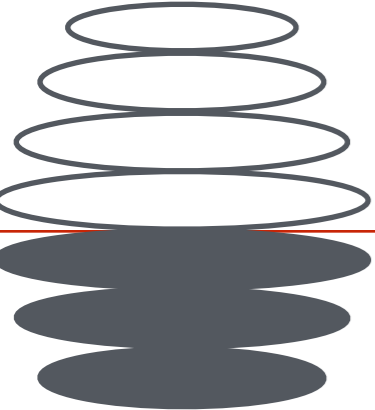
- [:ARGx](#)
  - **How much** does this cost? (cost-01 :ARG2 amr-unknown) [Example](#)
  - **How** did you solve the problem? (solve-01 :ARG2 amr-unknown) [Example](#)
- [:degree](#)
  - **How big** was the dog that bit you? (big :degree amr-unknown :domain :dog) [Example](#)
  - **How beautiful** you are. [= You are so beautiful.] (beautiful :degree so :domain you) [Example](#)
- [:manner](#)
  - **How** did you get him to help you? (get-04 :manner amr-unknown) [Example](#)
  - The only thing that surprises me is **how rapidly** this is happening. (surprise-01 :ARG0 (rapid :manner-of this)) [Example](#)
- [:quant](#)
  - **How tall** are you? (tall :quant amr-unknown :domain you) [Example](#)
  - **How old** is your father? (father :age amr-unknown :poss you) [Example](#)

## however

- contrast-01 (most cases)
  - John, however, stayed at home. (contrast-01 :ARG2 stay-01) [Example](#)
- [:concession](#)
  - It started to rain; however, the game continued. (start-01 :ARG1 rain-01 :concession-of continue-01) [Example](#)

## imperative

- [:mode imperative](#)
  - Go home! (go-02 :mode imperative :ARG0 you :destination home) [Example](#)
  - Let's go home. (go-02 :mode imperative :ARG0 we :destination home) [Example](#)
  - Come on folks!! (come-25 :mode imperative :ARG1 folk) [Example](#)
- [:mode imperative :polite +](#)
  - Please close the door. (close-01 :mode imperative :polite +) [Example](#)
  - Could you close the door? (close-01 :mode imperative :polite +) [Example](#)

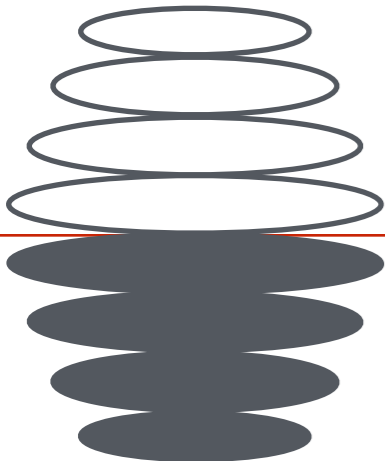


Morphosyntactic sugar  
is considered unhealthy.

Morphosyntactic sugar  
is considered unhealthy.

```
(d / decide-01  
  :ARG0 (h / he)  
  :mod (p / politics)  
  :manner (t / think-01 :polarity -  
            :ARG0 h))
```

He made a thoughtless political decision.



Verbs (events)  
are better than nouns (plain concepts).

Adjectives are better than adverbs.

Adjective frames are better than :mod.

Core roles are better than non-core roles.

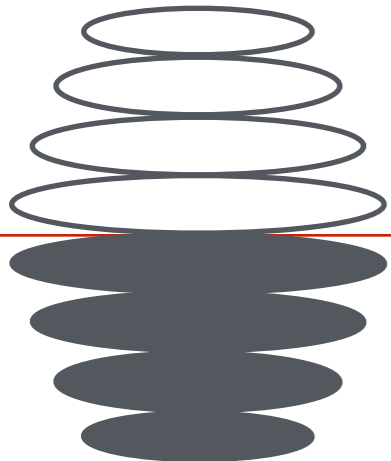
*Anything* is better than :prep-X!

(p / president)

the president

(p / person :ARG0-of (p2 / preside-01))

the person who presides



Verbs (events)  
are better than nouns (plain concepts).

(Except when the meaning is noncompositional.)

Adjectives are better than adverbs.

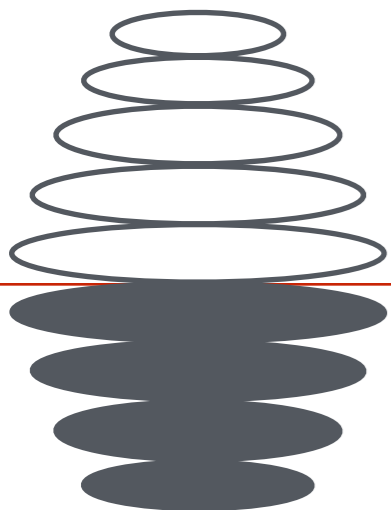
Adjective frames are better than :mod.

Core roles are better than non-core roles.

*Anything* is better than :prep-X!

```
(p / person  
:ARG0-of (h / have-org-role-91  
:ARG1 (...Russia...)  
:ARG2 (p2 / president)))
```

the Russian president

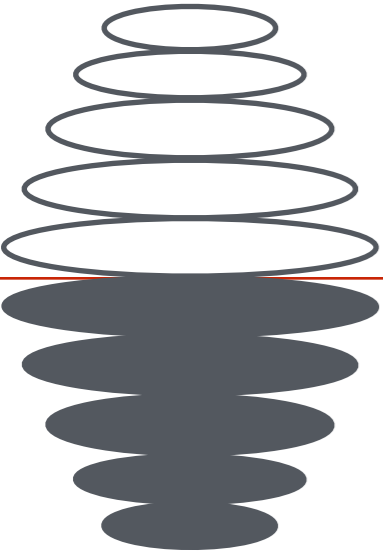


Occasionally you need to hallucinate  
to fill in the gaps.

```
(m / meal  
:ARG1-of (c / cost-01  
:ARG2 (m2 / monetary-quantity  
:quant 3  
:unit (d / dollar))))  
a $3 meal  
a meal that costs $3
```

```
(g / government-organization  
:ARG0-of (g2 / govern-01  
:ARG1 (...China...)))
```

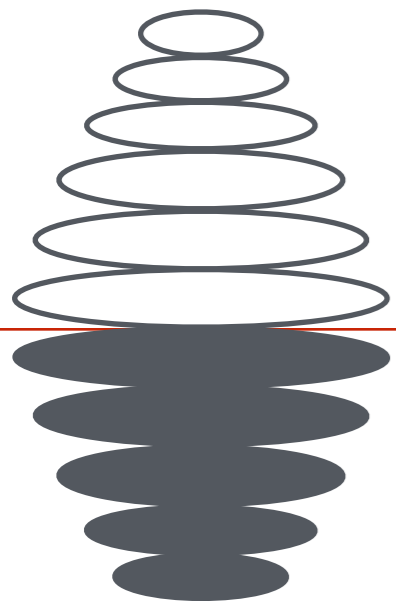
the **Chinese** government  
the government of **China**



A government is a **government-organization** that governs.

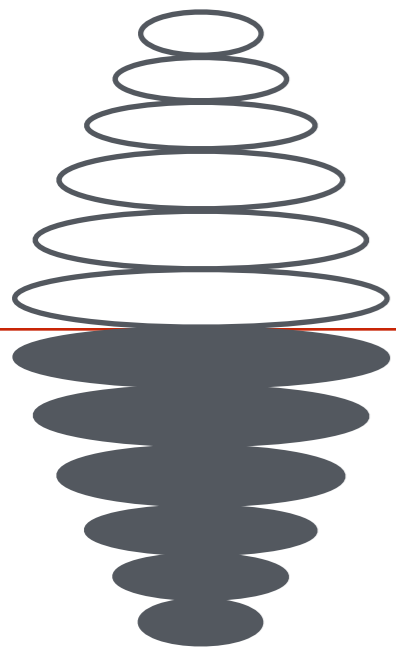
```
(g / government-organization  
:ARG0-of (g2 / govern-01)  
:mod (f / federal))
```

the **federal** government



The sentence is a starting point.  
It should not be a straightjacket.

In the future, AMR will pay better attention to  
cross-sentence/discourse phenomena.



AMR does not compromise for algorithmic expedience. (Algorithms will have to catch up!)

<http://amr.isi.edu>

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## AMR Editor Command Line

### Editing

- **Adding stuff**
  - Start the AMR: `top concept`
  - Attach a new concept under a variable v: `v :REL concept`
  - Attach a new NE under a variable: `v :REL type Parts Of Name`
  - Add a new relation between two existing variables: `v :REL v2`
- **Changing stuff**
  - Move a variable under another one: `v :REL v2-`
  - Change the relation between two variables: `v :NEWREL v2-`
  - Select a PropBank frame: Add as a plain concept, click on the blue link, then click on the frame you want to add a sense number (the link in the AMR will turn green). (If you know the sense number in advance you can enter it as the concept name.)
  - Rename a concept: `rc v new-concept`
  - Delete the primary occurrence of a variable and everything under it that is not used elsewhere: `del v`
  - Delete dummy nodes (unused suggestions from preprocessor): `dd`
- Undo last action: `u`
- Save changes: `save`
- Save and continue to the next sentence: click the button

### Documentation

- Open the list of non-core roles and special frames: `roles`
- Open the list of entity types: `types`
- Open the AMR Dictionary: `dict`
- Open the AMR Guidelines: `guidelines`
- Search all release AMRs: `rs query`