Modification and translation

1 Review of rules

(1) Terminal Nodes (TN):

If α is a terminal node, $[\![\alpha]\!]$ is specified in the lexicon.

(2) Non-branching Nodes (NN):

If α is a non-branching node, and β is its daughter node, then $[\![\alpha]\!] = [\![\beta]\!]$.

(3) Functional Application (FA):

If α is a branching node, $\{\beta, \gamma\}$ is the set of α 's daughters, and $[\![\beta]\!]$ is a function whose domain contains $[\![\gamma]\!]$, then $[\![\alpha]\!] = [\![\beta]\!] ([\![\gamma]\!])$.

2 How to study the meaning of a part

Using the Principle of Compositionality, we can figure out the meaning of individual parts of sentences.

- (4) Kara and Tama sleep.
- (5) John likes **himself**.
- (6) Sarah swims **again**.

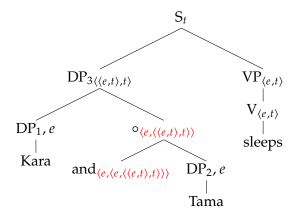
Step by step:

- 1. What does the whole sentence mean? Paraphrase without using the target part (in bold).
- 2. What is the structure of the sentence? Draw a tree.
- 3. Fill in semantic types. Use the Triangle Method if necessary.
- 4. Using your paraphrase from Step 1, work backwards to figure out the meaning of the target part (in bold).
 - Make sure the meaning you write for the target part is general: it should not include meanings which are contributed from other material in the sentence.
 - Remember that each λ should correspond to a variable in the return value. When you add a λ variable, make sure it's used.
- 5. Check that your final meaning matches the predicted type. Recompute the structure bottom-up to make sure it works. Make sure the meaning you proposed also works in other, similar examples.

Example:

(4) Kara and Tama sleep.

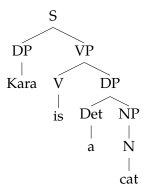
First, to figure out the types. The important thing to note is that there is no plural "Kara+Tama" in D_e . This teaches us that the type of the DP "Kara and Tama" cannot be type e. The only other option (using the Triangle Method, using Functional Application) is type $\langle \langle e, t \rangle, t \rangle$. Our goal is to figure out a way to get (3) to mean Sleep(Kara) \wedge Sleep(Tama), i.e. the same as "Kara sleeps and Tama sleeps."



- $[VP] = [Sleep] = \lambda x_e$. Sleep(x)
- $[DP_1] = Kara$
- $[DP_2] = Tama$
- <u>Definition of and:</u> $[and] = \lambda x_e \cdot \lambda y_e \cdot \lambda P_{\langle e,t \rangle} \cdot P(x) \wedge P(y)$
- $[o] = [and] ([DP_2])$ = $[\lambda x_e . \lambda y_e . \lambda P_{\langle e,t \rangle} . P(x) \wedge P(y)]$ (Tama) = $\lambda y_e . \lambda P_{\langle e,t \rangle} . P(Tama) \wedge P(y)$
- $[DP_3] = [\circ] ([DP_1])$ = $[\lambda y_e \cdot \lambda P_{\langle e,t \rangle} \cdot P(Tama) \wedge P(y)] (Kara)$ = $\lambda P_{\langle e,t \rangle} \cdot P(Tama) \wedge P(Kara)$
- $[S] = [DP_3] ([VP])$ = $[\lambda P_{\langle e,t \rangle} \cdot P(Tama) \wedge P(Kara)] (\lambda x_e \cdot Sleep(x))$ = 1 iff $(\lambda x_e \cdot Sleep(x))(Tama) \wedge (\lambda x_e \cdot Sleep(x))(Kara)$ = 1 iff $(Tama) \wedge Sleep(Kara)$

3 Non-verbal predicates

(7) Kara **is a** cat.



Compositionality allows us to (a) use what we know and (b) work backwards.

(8) Kara sleeps and is a cat.

The semantics for conjunction developed in PS4 (hopefully) is only defined for conjunctions of equal semantic type.

- (9) a. Austin is a city and Austin is in Texas.
 - b. Austin is a city and is in Texas.
 - c. Austin is a city and in Texas.
 - d. * Austin is a city and Texas.

4 Modification

- (10) a. Kara is a black cat.
 - b. Kara is black and Kara is a cat.
- (11) a. Austin is a city in Texas.
 - b. Austin is a city and Austin is in Texas.

Each pair of sentences in (10a,b) and (11a,b) is truth-conditionally equivalent. We call such modifiers *intersective*.

Option 1: Intuitively, *black* modifies *cat*. Write a semantics so that [black] modifies [cat] through Functional Application.

(12)
$$[black] = \lambda P_{\langle e,t \rangle} \cdot \lambda x \cdot Black(x) \wedge P(x)$$

The disadvantage of this approach is that attributive adjectives (modifiers) and predicate adjectives have different semantics, although taking a predicate adjective $\langle e, t \rangle$ and converting it to its attributive form $\langle \langle e, t \rangle, \langle e, t \rangle \rangle$ is easy: *IFS* page 195 describes this as MOD.

Option 2: Introduce a new composition rule.

(13) Predicate Modification (PM):

(also in *IFS*: 196)

If α is a branching node, $\{\beta, \gamma\}$ is the set of α 's daughters, and $[\![\beta]\!]$ and $[\![\gamma]\!]$ are both in $D_{\langle e,t\rangle}$, then $[\![\alpha]\!] = \lambda x_e$. $[\![\beta]\!](x) \wedge [\![\gamma]\!](x)$.

Now we can simply use the regular $\langle e, t \rangle$ denotations for *black* and *in Texas*.

5 Non-intersective modifiers

What about the following modifiers?

- (14) a. This is a fake diamond.
 - b. This is fake and is a diamond.
- (15) a. John is a short basketball-player.
 - b. This is short and is a basketball-player.
- (16) a. Obama is a former president.
 - b. *Obama is former and is a president.