## Semantic Theory week 9 – Dynamic Semantics

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# Context theory

Natural-language expressions can vary their meaning with context:

• I, you, here, this, now, ...

Idea:

- Model contexts as vectors: sequences of semantically relevant context data with fixed arity.
- Model meanings as functions from contexts to denotations more specifically, as functions from specific context components to denotations.

### Defining a context vector

- Context  $c = \langle a, b, l, t, r \rangle$ 
  - *a* speaker
  - *b* addressee
  - I utterance location
  - *t* utterance time
  - *r* referred object

 $\llbracket I \rrbracket^{M,g,c} = utt(c) = a$  $\llbracket you \rrbracket^{M,g,c} = adr(c) = b$  $\llbracket here \rrbracket^{M,g,c} = loc(c) = l$  $\llbracket now \rrbracket^{M,g,c} = time(c) = t$  $\llbracket this \rrbracket^{M,g,c} = ref(c) = r$ 

## Type-theoretic context semantics

Model structure:  $M = \langle U, C, V \rangle$ , where U is the universe, C is the context set, and V is value assignment function that assigns non-logical constants functions from contexts to denotations of appropriate type.

Interpretation:

- $\llbracket \alpha \rrbracket^{M,g,c} = V(\alpha)(c)$ , if  $\alpha$  is a non-logical constant
- $\llbracket \alpha \rrbracket^{M,g,c} = g(\alpha)$ , if  $\alpha$  is a variable
- $\bullet \quad \llbracket \alpha(\beta) \rrbracket^{\mathsf{M},\mathsf{g},\mathsf{c}} = \llbracket \alpha \rrbracket^{\mathsf{M},\mathsf{g},\mathsf{c}} (\llbracket \beta \rrbracket^{\mathsf{M},\mathsf{g},\mathsf{c}})$
- etc.

#### An example

I am reading this book  $\Rightarrow$  read'(this-book')(I')

```
[[read'(this-book')(l')]]^{M,g,c} = 1
```

```
iff [read']^{M,g,c}([this-book']^{M,g,c})([l']^{M,g,c}) = 1
```

```
iff V(read')(ref(c))(utt(c)) = 1
```

Context-invariant expressions are constant functions:

```
V(read')(c) = V(read')(c') for all c, c' \in C
```

#### Context-dependent expressions

Deictic expressions depend on the physical utterance situation:

• I, you, now, here, this, ...

Anaphoric expressions refer to the linguistic context / previous discourse:

• he, she, it, then, ...

But there is more ...

#### More context-dependent expressions

Context dependence is a pervasive property of natural language:

- (1) *Every student must be familiar with the basic properties of first-order logic.*
- (2) It is hot and sunny everywhere.
- (3) John <u>always</u> is late.
- (4) Bill has bought an <u>expensive</u> car.
- (5) Another one, please!
- (6) <u>The student</u> is working.

Type-theory is too limited to account for this amount of context-dependence

## Another problem for traditional type theory

Indefinite noun phrases and conditionals interact strangely...

If a farmer owns a donkey, he beats feeds it.

(1) ∃x∃y[farmer(x) ∧ donkey(y) ∧ owns(x,y)] → feeds(x,y)
not closed (x and y occur free)

(2)  $\exists x \exists y [farmer(x) \land donkey(y) \land owns(x,y) \rightarrow feeds(x,y)]$ 

wrong truth conditions (much too weak)

- (3)  $\forall x \forall y [farmer(x) \land donkey(y) \land owns(x,y) \rightarrow feeds(x,y)]$ 
  - correct, but how can it be derived compositionally?

Geach, 1962

Option I: Existential quantifiers? (cf. Russell, 1919)

No: donkey sentences

Option II: Universal quantifiers?

No: (1) a. A dog came in. It is pretty.

b. Every dog came in. # It is pretty.

Option III: Ambiguous?

## Meanwhile at the philosophy department...

#### What is meaning?

- Truth-conditions vs. context-change
- Sentence vs. discourse
- Semantics vs. pragmatics



#### A new perspective on meaning

**Dynamic Semantics:** 

I. Basic semantic value: truth-conditions

→ context-change potential

II. (In)definite NPs are  $quantificational \rightarrow$  variables

III. Existential quantification over sentence  $\rightarrow$  discourse

IV. Quantification is  $\frac{1}{2} = \frac{1}{2} = \frac{$ 

## I. Context-change potential

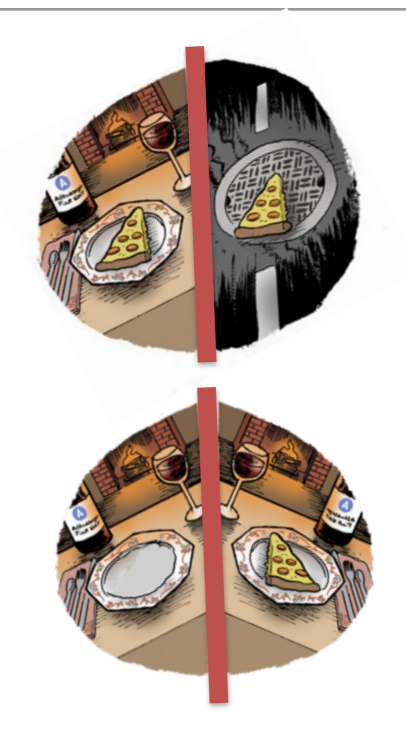
Context  $\Leftrightarrow$  meaning

⇒ Context changes meaning

← Meaning changes context

In dynamic semantics, the meaning of an expression is the effect it has on its context

N.B. This is a *generalisation* rather than an *alternative* to classical truth-conditional semantics



## II/III. Discourse variables & quantification

"Division of labor" between definite and indefinite NPs:

- Indefinite NPs introduce discourse referents, which can serve as antecedents for anaphoric reference.
- Definite NPs refer to "old" or "familiar" discourse referents (which are already part of the meaning representation).

(1) A dog came in. It barked.

 $dog(x) \land came-in(x) \land barked(x)$ 

... is true iff there is a value for x which verifies the conditions.

## IV. Unselective quantification



... is true iff **for all** values of x and y: farmer(x)  $\land$  donkey(y)  $\land$  owns(x,y) => feeds(x,y)

Quantification is restricted to those individuals who satisfy the restriction (unselectively, i.e., all free variables are bound).

### Great minds..

#### Hans Kamp



Irene Heim

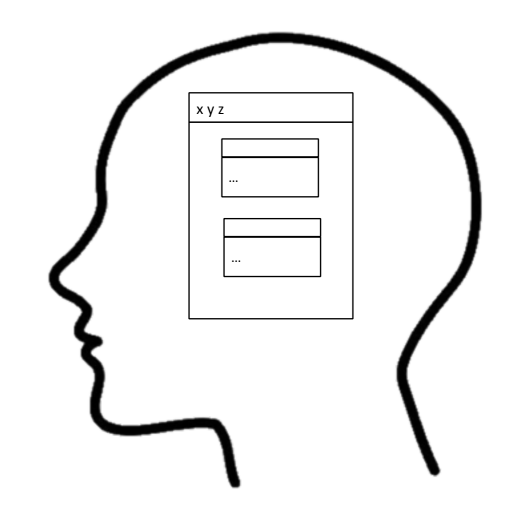


Discourse Representation Theory (DRT) File Change Semantics (FCS)

# Discourse Representation Theory

Mentalist and representationalist theory of the interpretation of discourse

- Discourse Representation Structures
- Construction procedure for DRSs
- Model-theoretic interpretation



(Kamp, 1981; Kamp & Reyle, 1993)

#### Basic features of DRT

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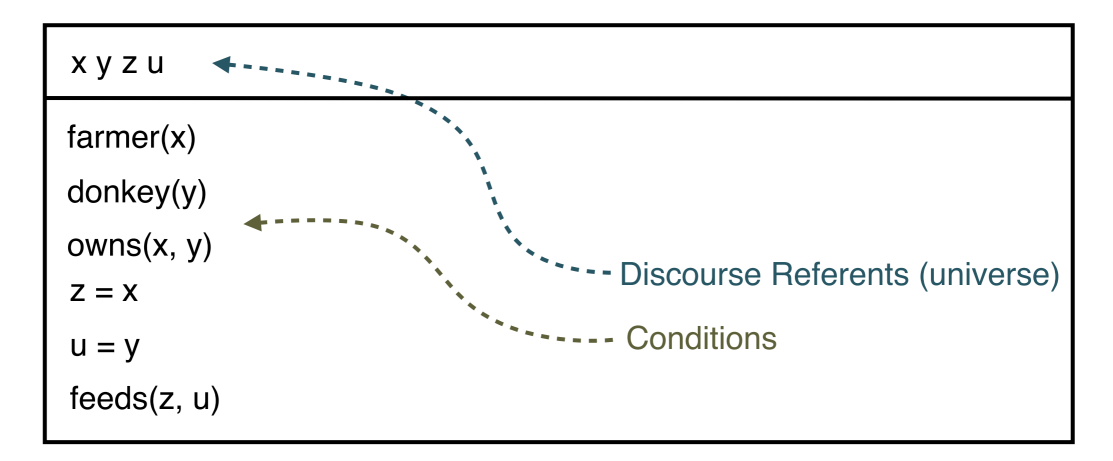
- DRT models linguistic meaning as anaphoric potential (through DRS construction) plus truth conditions (through model embedding).
- In particular, DRT explains the ambivalent character of indefinite noun phrases:

Indefinite NPs are expressions that introduce new reference objects into the context, and are truth conditionally equivalent to existential quantifiers.

### Indefinites and anaphora in DRT

A context is represented as a Discourse Representation Structure (DRS) consisting of a set of referents and a set of conditions

A farmer owns a donkey. He feeds it.



## Donkey sentences in DRT

Unselective quantification is achieved by embedded contexts

If a farmer owns a donkey, he feeds it.

ху		Z V	
farmer(x) donkey(y) owns(x, y)	$\Rightarrow$	feeds(z, v) z = x v = y	

## DRS Syntax

A discourse representation structure (DRS) K is a pair  $\langle U_K, C_K \rangle$ , where:

- $U_K \subseteq U_D$  and  $U_D$  is a set of discourse referents, and
- $C_K$  is a set of well-formed DRS conditions

#### Well-formed DRS conditions:

 $R(u_1, ..., u_n)$ where:R is an n-place relation,  $u_i \in U_D$ u = v $u, v \in U_D$ u = a $u \in U_D$ , a is a constant $\neg K_1$  $K_1$  is a DRS $K_1 \Rightarrow K_2$  $K_1$  and  $K_2$  are DRSs $K_1 \lor K_2$  $K_1$  and  $K_2$  are DRSs

#### Anaphora and accessibility

Mary knows a professor. If she owns a book, he reads it.? It fascinates him.

