CHAPTER SIX: MONTAGUE GRAMMAR AND TYPE SHIFTING

6.1. Montague.

Montague adopts in PTQ (Montague 1974) what I have called the Fixed Type Assumption:

**Fixed Type Assumption.**
The grammar associates with every syntactic category a unique semantic type. All syntactic structures of that syntactic category translate as expressions of the corresponding semantic type.

We have seen that in several cases the fixed type assumption leads us to adopt translations for expressions that are more complicated than one would initially assume necessary. For instance, the assumption that proper names denote individuals, and hence are expressions of type e seems natural.

We have also seen that we cannot assume that NPs like every girl are of type e. Since arguably proper names are NPs as well, the Fixed Type Assumption forces us to choose between these types e and <<e,t>,t> as the type associated with NP, and since for semantic reasons we cannot choose e, it has to be <<e,t>,t>. This means that we are forced to give up the nice and simple analysis of proper names. Fortunately, there is a translation for proper names at the type of generalized quantifiers that will work as well: λP.P(m) for Mary.

Such a consideration has effects in the grammar at many places. It also seems to be a natural initial assumption that a transitive verb like kiss denotes a relation between individuals of type <e,<e,t>>. But the above considerations tell us that the type corresponding to TV will have to be at least <<<e,t>,t>,<e,t>>. We gave kiss the translation:

$$\lambda T\lambda x. T(\lambda y. \text{KISS}(x,y)).$$

Now, of course, we do get an elegant and general theory here, but it does come at a price: Montague’s strategy is justifiably known as:

**generalize to the worst case:**
because the analysis of some expression of category C requires a more complicated type than other expressions of that category, all expressions of that category are given the more complicated type.

One of the disadvantages of this approach is that, when you are analyzing the simpler cases, you do get the feeling that you are doing for generality sake what you could have done in a much simpler way.

So, for generality sake, we decide to apply the complicated translation of kiss to the complication translation of Mary:

$$[\lambda T\lambda x. T(\lambda y. \text{KISS}(x,y))](\lambda P. P(m))$$

while for that particular case, everything would have worked as well, had we decided not to use the complicated translations, but just apply the simple translation KISS to the simple translation m:
Thus, for generality sake, we're doing a lot of extra work, and introduce a lot of unnecessary unreadable translations.

Moreover, things don't stop here. We have translated kiss as a relation of type $<<e,t>,t>,<e,t>>$. But in the previous chapter we argued (following Montague) that the intensional transitive verb seek should be translated as a relation of type $<<s,<<e,t>,t>>,<e,t>>$. But both are of the category TV, hence the Fixed Type Assumption forces us to make a choice. We have seen in the previous chapter that we can't let seek be of type $<<e,t>,t>,<e,t>>$, hence we have to assume that also find is translated as an expression of type $<<s,<<e,t>,t>>,<e,t>>$.

This means that we have to change the translation of find. Yet, since find is an extensional verb, we have to find a new translation. This means at the same time that, if we assume that the operation interpreting the combination of a transitive verb with its object is functional application, we have to find a higher translation for the object of the transitive verb: the type associated with NP can no longer be $<<e,t>,t>$, but has to be $<s,<<e,t>,t>>$.

Now, in the latter case, it is easy to see what the new translation of NPs should be: take the old translation $\alpha$ of type $<<e,t>,t>$. The new translation is $^\wedge \alpha$ of type $<s,<<e,t>,t>>$. We then need to make sure that the new translation of kiss does the same with $^\wedge \alpha$ as the old translation does with $\alpha$. It is not that difficult to change the old translation of kiss into a new one that does just that: kiss will be a relation between individuals and intensional generalized quantifiers.

Let $x \in \text{VAR}_e$ and $T \in \text{VAR}_{ss,<<e,t>,t>>}$. Given this, $^\wedge T \in \text{EXP}_{ss,<<e,t>,t>>}$. This means that $^\wedge T$ has the same type as our old variable $T$ did, namely $<<e,t>,t>$. Take the old translation: $\lambda T \lambda x . T(\lambda y . \text{KISS}(x,y))$

Replace $T$ by $^\wedge T$ and replace $\lambda T$ by $\lambda T$:

$$\lambda T \lambda x . [^\wedge T](\lambda y . \text{KISS}(x,y))$$

This expression is of the right type.

Now look at:

$$[\lambda T \lambda x . T(\lambda y . \text{KISS}(x,y))](\alpha)$$

$\lambda$-conversion gives:

$$\lambda x . \alpha(\lambda y . \text{KISS}(x,y))$$

Compare this with:

$$[\lambda T \lambda x . [^\wedge T](\lambda y . \text{KISS}(x,y))](^\wedge \alpha)$$

$\lambda$-conversion gives:

$$\lambda x . [^\wedge \alpha](\lambda y . \text{KISS}(x,y))$$

140
cup-cap elimination reduces this to:

$$\lambda x.\alpha(\lambda y.\text{KISS}(x,y))$$

Hence indeed the new translation does with $\alpha$ the same as the old translation does with $\alpha$, hence we have found the correct translation of $\text{kiss}$ at the new type.

$$\text{kiss} \rightarrow \lambda T \lambda x.([\forall T](\lambda y.\text{KISS}(x,y)))$$

Again, this works fine, but note once more that we're only doing this work for generality sake: nothing in the meaning of $\text{kiss}$ forces this translation. We translate $\text{kiss}$ this high for the sake of $\text{seek}$.

This going higher and higher may make you a bit queasy. What guarantee do we have that this process will ever stop? Maybe we have overlooked another expression of the same category TV, or of the category NP, which TVs take as argument that have to be interpreted at a yet higher type. That will force yet another change in the whole grammar: all our translations will have to be changed to the higher type.

Indeed, that is just what happens in Montague's work. For instance, Montague assumes that certain NPs like $\text{the temperature}$ in (1) cannot be analyzed as sets of sets of individuals, but have to be analyzed as sets of sets of individual concepts:

(1) The temperature rises.

RISE is not a property of the temperature here and now, but of the temperature function. The statement says that the function which assigns to each moment of time the temperature at that moment of time, is function which has increasing values over the current stretch of time. Montague analyzes this by assuming that temperature-functions are functions of type <$s,e>$ (Montague's model contains time as well, in his models $D<$s,e>$ is the domain of functions from world-time pairs into individuals). This is a dramatic change: we find noun phrases that have to be interpreted as properties of properties of individuals and as properties of properties of individual concepts. The Fixed Type Assumption tells us that there is only one type available for NPs. This means that we have to treat all NPs as properties of properties of individual concepts. This involves a dramatic change in the grammar. It basically means that wherever we had in a complex type $e$ occurring, we have to replace that by type <$s,e>$. Hence the new type for NPs becomes: <$s,<<s,e>,t>>,<<s,e>,t>>, and with that, all the types for the other categories change as well.

And indeed, there is no guarantee that the process will stop here: it is not clear that there is a worst type to generalize to.

6.2. Partee and Rooth et. al.

An alternative way of setting up the grammar was initiated by Barbara Partee and Mats Rooth, in Partee and Rooth 1983. While some earlier work on categorial grammar, notably by Lambek and by Geach, can be regarded as foreshadowing some of their ideas, the Partee and Rooth paper properly stands at the beginning of the theory of type shifting rules. Partee and Rooth give up the Fixed Type Assumption and replace it by what could be called
the Flexible Type Assumption:

**Flexible Type Assumption**: the grammar associates with every syntactic category C a set of types.

With the Fixed Type Assumption out of the way, Partee and Rooth adopt a methodological principle which is practically the opposite of 'generalize to the worst case:

**Methodological guide for interpretations**: In setting up the grammar, take the simplest cases as your guide and try to give every expression as simple a translation as you can.

Following this guide, we take sentences like (1) and (2) as our guide for the analysis of NPs, intransitive verbs, and transitive verbs:

(1) Mary walked.
(2) Mary kissed John.

For these cases we can write a very simple basic grammar:

\[
<\text{NP, JOHN}> \quad <\text{NP, MARY}>
\]

\[
\text{John} \quad \text{Mary}
\]

\[
<\text{VP, WALK}>
\]

\[
\text{walk}
\]

\[
<\text{TV, KISS}>
\]

\[
\text{kiss}
\]

\[
<\text{TV, TV'}> + <\text{NP, NP'}> \Rightarrow <\text{VP}, \text{APPLY}[TV',NP']>
\]

\[
\text{TV} \quad \text{NP}
\]

\[
<\text{VP, VP'}> + <\text{NP, NP'}> \Rightarrow <\text{S}, \text{APPLY}[VP',NP']>
\]

\[
\text{NP} \quad \text{VP}
\]

where APPLY[α,β] = (α(β))

Of course, this simplicity leads to conflicts later. We add determiners and nouns as simply as possible:

\[
<\text{DET, } \lambda Q \lambda P. \forall x [Q(x) \rightarrow P(x)]>
\]

\[
\text{of type } <\text{e,t}, <\text{e,t}, \text{t}>>>
\]

\[
\text{every}
\]

\[
142
\]
< N, BOY>     where BOY ∈ CON_{e,t}

boy

<DET,DET'> + <N,N'> => <NP, APPLY[DET',N']>

DET       N

We now see a type ambiguity: NPs that are proper names, like Mary, are interpreted as expressions of type \(e\), while quantificational NPs, like every boy, are interpreted as expressions of type \(<<e,t>,t>\). This means that (at least) two types are associated with the category NP (against the Unique Type Requirement).

It not just that different expressions of one and the same syntactic category have to be given different interpretations at different types (e.g. type \(e\) and type \(<<e,t>,t>\)). It can be shown that, following this strategy, one and the same expression will need to be similarly ambiguous.

This point can be made by looking at conjunction.

We have the following lexical item:

<CON,∧_{<[a]>}> where a ∈ BOOL

and rule (instantiation):

<NP_1,NP_1'> + <CON,CON'> + <NP_2,NP_2'> ==> <NP,CON'[NP_1',NP_2']>

NP_1 CON NP_2

Of course, the argument from conjunction is familiar. We can conjoin proper names and quantificational noun phrases, as in John and every boy. Quantificational noun phrases cannot be of type \(e\), but have to be of type \(<<e,t>,t>\). Conjunction requires two arguments of the same semantic type. This means that the proper name needs to be assigned an interpretation at type \(<<e,t>,t>\) as well. As, we have seen, the interpretation of John at this type has to be \(λP.P(JOHN)\). So it seems that we are forced to assume that a proper name like John is ambiguous:

< NP, JOHN, λP.P(JOHN)> where JOHN ∈ CON_{e}

John

It should be clear that if we allow such ambiguity freely, we can unproblematically extend the grammar to deal with transitive verbs and intransitive verbs and get the right interpretations. Things are a bit more complicated, though.

Let us first add the following ambiguous lexical items:
< VP, WALK, \lambda T. T(WALK)> with WALK \in \text{CON}_{<e,t>}

walk

< TV, KISS, \lambda T\lambda x. T(\lambda y. KISS(x,y))> with KISS \in \text{CON}_{<e,<e,t>)}

kiss

We use the first, lower interpretation, when we combine the verb with a proper name, and the second interpretation when we combine the verb with a quantificational NP.

But this isn't enough to deal with all cases, since we need to be able to combine a complex VP with a quantificational subject, as in (3):

(3) Every boy kissed Mary.

The grammar as it is, only provides an interpretation for the VP kiss Mary at type <e,t>, which the rules, as they are, cannot combine with a quantificational subject.

There are, at this point, various strategies we can follow to deal with this problem: add more lexical ambiguity; add applicational ambiguity by varying what is the function and what is the argument; add different derivational rules.

We will here follow a version of the strategy called type driven translation.

The key ideas of this approach are clearly present in Partee and Rooth 1983, the approach was explicitly formulated in Klein and Sag 1987, and has been explored in much other work, like 1987, in Maria Bittner's work (e.g. Bittner 1997), and in my own work (Landman 2000, 2004).

6.3. Type driven translation.

Up to now, I have basically ignored the fact that most of the syntactic rules that I discussed in the context of example grammars have essentially the same form, or the fact that they have essentially the same semantic interpretation. Moreover, I have not engaged in any attempt to separate what might be universal, common to all languages, from what must be specific, particular to the language in question, English.

As a consequence, many things are stipulated again and again in each rule, that might more economically be stipulated once, i.e. the rules have a lot of redundancy in them.

As is well known, a lot of linguistic thought has gone into developing a format for grammatical theory which does not contain this kind of redundancy.

In syntax, X-bar theory is an obvious example of an attempt of providing (part of) a framework for syntax which tries to be non-redundant and inspires you to think about how to localize and minimize the bits of grammar that must be particular.

We need not here enter into the debate whether there is an empirical issue at stake here or not (most X-bar syntacticians will tell you that this is obviously so, but see Pullum 1997). Nevertheless, the heuristic advantage of a format of grammar that separates the universal from the particular is uncontested.
That is, a redundant grammar format may contain the same information as a non-redundant format, and there may even be a procedure extracting the universals or the particulars from the redundant grammar, but if the material is presented from the start in the form of a general set of constraints on structure and interpretation plus a set of particular constraints and options for the language, or language group, in question, the format can force or inspire us from the start to think about universals and particulars, which, as we all agree, is a linguistic virtue.

Let us take X-bar theory as an example. (And note, it's only an example, I'm not arguing for a particular version of X-bar theory, or even X-bar theory itself, here.)

Let us make the following universal assumptions about syntax.
Categories come in bar-levels X, X', XP, where XP dominates X' and X' dominates X. Lexical items are sitting under X.
We will directly make the assumption that unary branches are pruned to the highest category. So, our X'-theory may allow the following tree:

```
XP
YP  XP
|   |
Y'  X'
|   |
Y   X
|   |
α   β
```

By the Principle of Saving the Rainforest, this tree is pruned to:

```
XP
YP  XP
|   |
α   β
```

The set of categories CAT will include the categories A and N of adjectives and nouns.

We define three syntactic operations, **complementation, specification**, and **modification**: operations that map pairs of categories onto syntactic triangles of the following form:

Let X, Y ∈ CAT

\[
\text{COMP}[X,Y] = \begin{array}{c}
X' \\
X \qquad YP
\end{array}
\]

\[
\text{SPEC}[X,Y] = \begin{array}{c}
XP \\
X' \qquad YP
\end{array}
\]
\[
\text{MOD}[X,Y] = \begin{array}{c}
\text{XP} \\
\text{XP} \\
\text{YP}
\end{array}
\]

In these triangles, we call the category at the left bottom corner of the triangle the **head**, hence each of these operations specifies a head.

\[
\text{TRIANGLE} = \{ \text{COMP}[X,Y], \text{SPEC}[X,Y], \text{MOD}[X,Y] : X,Y \in \text{CAT} \}
\]

What we will **base** the syntax on is the set of pairs \(<\alpha,\pi>\), where \(\alpha\) is a triangle and \(\pi\) is one of the symbols in \(\{l,r\}\): head-left, head-right:

\[
\text{BASE} = \{ <\alpha,\pi> : \alpha \in \text{TRIANGLE} \text{ and } \pi \in \{l,r\} \}
\]

A syntax for language \(L\) is a subset \(\text{SYN}_L \subseteq \text{BASE}\)

We assume the following realization principle relating objects in \(\text{SYN}_L\) to trees:

**REALIZATION:**

If \(<\text{COMP}[X,Y],l> \in \text{SYN}_L\) then \(L\) licences a complementation tree with the head \(X\) as left daughter:

```
X'  
X   YP
```

If \(<\text{COMP}[X,Y],r> \in \text{SYN}_L\) then \(L\) licences a complementation tree with the head \(X\) as right daughter:

```
X'  
YP  X
```

Similarly for the other triangles.

Finally, for triangle \(\alpha\) and language \(L\) we introduce the following notation:

\[
\begin{align*}
\alpha &= L_l \text{ iff } <\alpha,l> \in L \land <\alpha,r> \notin L \\
\alpha &= L_r \text{ iff } <\alpha,r> \in L \land <\alpha,l> \notin L \\
\alpha &= L \bot \text{ iff } <\alpha,l> \in L \land <\alpha,r> \in L \\
\alpha &= L 0 \text{ iff } <\alpha,l> \notin L \land <\alpha,r> \notin L
\end{align*}
\]

Thus, for categories \(V\) and \(D\), we may specify that \(\text{COMP}[V,D] = \text{ENGLISH} \ l\) and this means that in English, verbs take DP complements, and take DP complements to their right, not to their left. This, in its turn means that the following tree is realized in English:

```
V'  
V   DP
```
It will in fact be useful to specify, for $\alpha \in \{\text{COMP, SPEC, MOD}\}$ and $L$ a language:

$$\alpha_L = \{<X,Y>: \alpha[X,Y] \neq L 0\}$$

This allows us to specify, for instance:

$$<V,D> \in \text{COMP}_{\text{ENGLISH}}$$
$$\forall X,Y \in \text{CAT}: \text{COMP}[X,Y] =_{\text{ENGLISH}} l$$

This would express that verbs take DP complements in English, and that in English all heads take their complements to the right.

For our purposes we have specified enough of what is universal.

We're interested in English adjectival modification, and in particular in generating young boy.

In the X-bar perspective given here, what we need to specify in the grammar of English is the following:

1. Lexical item: young: category: A
   
   Lexical item: boy: category: N

2. MOD[N,A] =_{ENGLISH} r

This is all we need to specify. The grammar will now automatically allow the following tree to be built:

```
NP
  AP       NP
    ┌─ │      ┌─ │
    │    │    │    │
    A'    N'    A    N
          ┌─ │    ┌─ │
          │    │    │    │
          │    │    │    │
young  boy
```

And this tree gets pruned to:

```
NP
  AP       NP
    ┌─ │      ┌─ │
    │    │    │    │
    │    │    │    │
young  boy
```

Let us now consider the semantics and the syntax/semantics map.
We extend the X-bar theory with a semantics. We make some assumptions about the syntax-semantics map which we would assume to be part of the universal part.
We first consider the basic categories. In the spirit of the minimalist approach to interpretation of type shifting theories, let us assume that the interpretation of adjectives and nouns is as simple as can be. We assume the following universal association:

\[ A \rightarrow <e,t> \]
\[ N \rightarrow <e,t> \]

Secondly, ignoring co-ordination, let us now look at structure building operations. They are of two kinds: non-branching and binary branching. The universal semantics for non-branching structure is just identity:

\[ A \rightarrow \alpha' \]
\[ \alpha \rightarrow \alpha' \]

Let us assume that the universal semantics for branching structures is function-argument application:

\[ A \rightarrow \text{APPLY}[f,a] \]
\[ B \quad C \]

This means that all three types of branching structures that we have introduced have, at this level of generality, the same interpretation: apply the function to the argument.

What needs to be specified still is what is the function and what is the argument. I will assume here that this too is specified universally, but not universally the same for all binary structures. In particular, I will assume that here the difference between adjuncts and arguments comes in. Both the relations COMP(X,Y) and SPEC(X,Y) are typically used for the relation between a role assigner and a role receiver, a function and an argument. I will assume that this is reflected in the syntax/semantics map:

In complementation and specification, the **head** is the semantic function.

I will assume that it is the other way round in modification:

In modification, the **head** is the semantic argument.

This gives us the following universal interpretations:

\[ \text{COMP}[X,Y] = \begin{array}{c}
X' \\
X \quad YP
\end{array} \rightarrow \text{APPLY}[X,YP] \]

\[ \text{SPEC}[X,Y] = \begin{array}{c}
XP \\
X' \quad YP
\end{array} \rightarrow \text{APPLY}[X,YP] \]
\[ \text{MOD}[X,Y] = \begin{array}{c} \text{XP} \\ \text{XP} \end{array} \rightarrow \text{APPLY}[YP,XP] \]

Before discussing adjectival modification, let us show how, with these assumptions, we can generate sentence (1):

(1) The boy kissed the girl.

Let us assume the following universal specifications:

\[
\begin{align*}
\text{D} & \rightarrow \langle e, t \rangle, e > \\
\text{N} & \rightarrow \langle e, t \rangle \\
\text{V} & \rightarrow \langle e, \langle e, t \rangle \rangle \\
\text{I} & \rightarrow \langle \langle e, t \rangle, \langle e, t \rangle \rangle
\end{align*}
\]

We assume the following particulars about English (which themselves are, of course, instances of a more general pattern):

\[
\begin{align*}
\text{COMP}[\text{D}, \text{N}] & = \text{ENGLISH} \uparrow \\
\text{COMP}[\text{V}, \text{D}] & = \text{ENGLISH} \uparrow \\
\text{COMP}[\text{I}, \text{V}] & = \text{ENGLISH} \uparrow \\
\text{SPEC}[\text{I}, \text{D}] & = \text{ENGLISH} \downarrow
\end{align*}
\]

And we add the following lexical items, for English, with their interpretation:

Lexical item: the
Category: D
Interpretation: \( \lambda P. \sigma (P) \)

Lexical item: boy
Category: N
Interpretation: BOY

Lexical item: girl
Category: N
Interpretation: GIRL

Lexical item: Ø
Category: I
Interpretation: \( \lambda P. P \)

Lexical item: kiss
Category: V
Interpretation: KISS
With this grammar, we derive the following pruned syntactic tree:

```
       IP
       /   \
      /     \
     DP    I'
     /     /
    D     NP
   /     /
the  boy
```

All complements are to the right of their head.
D takes an NP complement.
V takes a DP complement.
I takes a VP complement.
Specifiers are to the left of their head.
I' takes a DP specifier.

Semantic interpretation:

```
girl \rightarrow GIRL (\in CON_{e<e,v})
hence: [NP girl] \rightarrow GIRL
```

```
the \rightarrow \lambda P.\sigma(P)
D is the head of D', the relation is complementation, hence D is the function. Thus we get:
[D, the girl] \rightarrow \text{APPLY}[\lambda P.\sigma(P),\text{GIRL}] = \sigma(\text{GIRL})
This is also the interpretation of the DP (inheritance).
```

```
kiss \rightarrow KISS (\in CON_{e<e,v,v})
V is the head of V', the relation is complementation, hence V is the function. Thus we get:
[V, kiss the girl] \rightarrow \text{APPLY}[\text{KISS},\sigma(\text{GIRL})] = (\text{KISS}(\sigma(\text{GIRL})))
This is also the interpretation of the VP.
```

```
Ø \rightarrow \lambda P.P
I is the head of I', the relation is complementation, hence I is the function. Thus we get:
[I, kiss the girl] \rightarrow \text{APPLY}[\lambda P.P, (\text{KISS}(\sigma(\text{GIRL})))]
= (\text{KISS}(\sigma(\text{GIRL})))
```

```
boy \rightarrow BOY (\in CON_{e<e,v})
hence: [NP boy] \rightarrow BOY
```

```
the \rightarrow \lambda P.\sigma(P)
D is the head of D', the relation is complementation, hence D is the function. Thus we get:
[D, the boy] \rightarrow \text{APPLY}[\lambda P.\sigma(P),\text{BOY}] = \sigma(\text{BOY})
This is also the interpretation of the DP.
```

```
I' is the head of IP, the relation is specification, hence I' is the function. Thus we get:
[I', the boy kiss the girl] \rightarrow \text{APPLY}[(\text{KISS}(\sigma(\text{GIRL}))),\sigma(\text{BOY})] =
\text{KISS}(\sigma(\text{BOY})),\sigma(\text{GIRL}))
```

We have now set up the grammar in such a way that the language specific semantic assumptions are reduced to a minimum: just the meaning of the lexical items is specified by the language.
But now we have to face the fact that we will get **massive type mismatch**. We see that when we look at the adjective case discussed earlier, and also when we add the universal determiner *every* to the language:

Universal determiners: \( D \rightarrow \langle\langle e, t\rangle, \langle\langle e, t\rangle, t\rangle\rangle \)

Lexical items:

- **Lexical item:** young  
  **Category:** A  
  **Interpretation:** YOUNG

- **Lexical item:** every  
  **Category:** D  
  **Interpretation:** \( \lambda Q \lambda P. \forall x [Q(x) \rightarrow P(x)] \)

The tree we got for *young boy* was:

\[
\begin{array}{c}
\text{NP} \\
\downarrow \\
\text{AP} \quad \text{NP} \\
\downarrow \quad \downarrow \\
young \quad \text{boy}
\end{array}
\]

The AP is an NP modifier. In modifier constructions the modifier is the function. Thus the semantic interpretation for this tree is:

\[
\text{APPLY}[\text{YOUNG, BOY}] \quad \text{where } \text{YOUNG, BOY} \in \text{CON}_{\langle e, t\rangle}
\]

We have a type mismatch: the interpretation of the AP should be a function taking the interpretation of the NP as an argument, and it isn’t.

Similarly, we get the following syntactic structure for sentence (2):

\[
\begin{array}{c}
\text{IP} \\
\downarrow \\
\text{DP} \\
\downarrow \\
evey \quad \text{boy} \\
\downarrow \\
\text{VP} \quad \text{DP} \\
\downarrow \quad \downarrow \\
kiss \quad \text{the} \\
\downarrow \quad \downarrow \\
\text{girl}
\end{array}
\]

All complements are to the right of their head.  
D takes an NP complement.  
V takes a DP complement.  
I takes a VP complement.  
Specifiers are to the left of their head.  
I’ takes a DP specifier.
The subject DP gets the following interpretation.

D takes an NP complement, hence the interpretation of D is a function which applies to the interpretation of NP, and we get, as usual, a generalized quantifier:

\[
[\text{DP every boy}] \rightarrow \lambda P. \forall x[\text{BOY}(x) \rightarrow P(x)]
\]

of type \(<<e,t>,t>\)

The interpretation of I’ was KISS(\(\sigma(\text{GIRL})\)) of type \(<e,t>\).

I’ takes a DP specifier, its interpretation is a function on the interpretation of the DP, so we get as the interpretation of the IP:

\[
\text{APPLY}[\text{KISS}(\sigma(\text{GIRL})), \lambda P. \forall x[\text{BOY}(x) \rightarrow P(x)]]
\]

Again, we have a type mismatch: the interpretation of the I’ should be a function taking the interpretation of the DP as an argument, and it isn’t.

Now we are ready to introduce the idea of type shifting. The idea behind the framework of type driven interpretation is that the semantic interpretation can indeed lead to type mismatch.

In the case of type mismatch, the interpretation blocks (or crashes, as we now say), unless the type mismatch can be resolved.

What we add to the grammar, in this approach, is a mechanism for resolving type mismatch. This mechanism is called a type shifting theory, and it consists of a set of type shifting operations:

A **type shifting operation** from type a to type b is an operation \(\text{SHIFT}\) which takes any expression \(\alpha\) of type a and maps it onto an expression \(\text{SHIFT}[\alpha]\) of type b.

A **type shifting theory** is a set of type shifting operations, containing for each type a, the following trivial type shifting operation:

\[
\text{ID}: a \rightarrow a
\]

\[
\text{ID}[\alpha] = \alpha
\]

(Allowing identity as a typeshifting rule simplifies the general definitions.)

Resolving type mismatch works as follows.

Before we assumed that:

\[
\text{APPLY}[\alpha,\beta] = (\alpha(\beta))
\]

But that means, in the present context of type mismatch, that we get an unwellformed expression, i.e. something that isn’t an expression. Rather than assuming that, we **redefine** the notion \(\text{APPLY}\) (and similarly the other operations used in the grammar).

The idea is that the type shifting theory associates with the operation of \(\text{APPLY}\) and any \(\alpha\) and \(\beta\) a set \(\text{TS}[\text{APPLY}, \alpha, \beta]\) of **solutions of the type mismatch**. We define:

\[
\text{TS}[\text{APPLY}, \alpha, \beta] = \{ ((r(\alpha))(s(\beta))) \in \text{EXP}; r, s \in \text{TS} \land a \in \text{TYPE} \}
\]
In general, if the type shifting theory allows more than one resolution for the type mismatch, we will need a theory ranking resolutions and choosing the highest ranking one. In practice, for the purpose of these lecture notes we will only assume typeshifting theories which are declarative in that the type mismatch can be resolved in only one way, if at all.

So, the idea of type driven interpretation is that you interpret everything as low as you can. In such a theory you may well get to a situation where you have a type mismatch:

\[
\begin{array}{c}
A \\
B \quad C
\end{array}
\quad \begin{array}{c}
\tau(A) \\
\tau(B) \quad \tau(C)
\end{array}
\quad \begin{array}{c}
\text{APPLY}[f,a] \\
\text{?}
\end{array}
\quad \begin{array}{c}
f=\beta \\
a=\gamma
\end{array}
\quad \begin{array}{c}
\beta \\
\gamma
\end{array}
\]

Solving the type mismatch is a bit like solving a little jigsaw puzzle. We have the interpretations of B and C given (derived). We may well have the \textit{type} of the interpretation of A already given (for independent grammatical reasons). It may well be given which basic operation must apply here, say functional application (also for independent grammatical reasons), and it may well be given which is the function and which is the argument, say, specified as above. Above, we set up our little grammar in such a way that this was given by independent grammatical reasons (but you may not want to follow me in that and change the grammar).

In this context, the type mismatch is resolved if you can find in the type shifting theory a solution for \text{APPLY}[[\beta,\gamma]].

We will build the declarative search for a solution into the definition of generalized application \text{APPLY}. (This is done to get a procedure that is easy to work with for you!)

\textbf{Generalized functional application: APPLY}

1. If \(\alpha \in \text{EXP}_{<a,b>}\) and \(\beta \in \text{EXP}_a\) then:
   \[
   \text{APPLY}[\alpha,\beta] = (\alpha(\beta))
   \]
   If the condition in (1) doesn't hold then:

2. If \(r \in \text{TS}\) and \(r[\alpha] \in \text{EXP}_{<a,b>}\) and \(\beta \in \text{EXP}_a\) then:
   \[
   \text{APPLY}[\alpha,\beta] = (r[\alpha](\beta))
   \]
   If the conditions in (1) and (2) do not hold then:

3. If \(s \in \text{TS}\) and \(\alpha \in \text{EXP}_{<a,b>}\) and \(s[\beta] \in \text{EXP}_a\) then:
   \[
   \text{APPLY}[\alpha,\beta] = \alpha(s[\beta])
   \]
   If the conditions in (1) - (3) do not hold then:

4. if \(r,s \in \text{TS}\) and \(r[\alpha] \in \text{EXP}_{<a,b>}\) and \(s[\beta] \in \text{EXP}_a\)
   and \(r[\alpha](s[\beta])\) is the minimal solution, then:
   \[
   \text{APPLY}[\alpha,\beta] = r[\alpha](s[\beta])
   \]
   If the conditions in (1)-(4) do not hold then
   \[
   \text{APPLY}[\alpha,\beta] \text{ is undefined.}
   \]

Let us now give the (starting) type shifting theory. For the moment it consists of four type shifting rules. For notational simplicity, I will collapse the names of the operations, and call all of them: LIFT.
Type shifting: LIFT
Let \( P \in \text{VAR}_{\text{e,t}}, \ T \in \text{VAR}_{\text{<e,t>,t}}, \ x,y \in \text{VAR}_e \)

1. Argument lift.
   LIFT: \( \text{EXP}_e \rightarrow \text{EXP}_{\text{<e,t>,t}} \)
   \( \text{LIFT}[\alpha] = \lambda P. P(\alpha) \)

2. Subject lift.
   LIFT: \( \text{EXP}_{\text{<e,t>}} \rightarrow \text{EXP}_{\text{<e,t>,t>,t}} \)
   \( \text{LIFT}[\alpha] = \lambda T. T(\alpha) \)

3. Object lift.
   LIFT: \( \text{EXP}_{\text{<e,<e,t>}} \rightarrow \text{EXP}_{\text{<<e,t>,t>,<e,t>}} \)
   \( \text{LIFT}[\alpha] = \lambda T \lambda x. T(\lambda y. [\alpha(y)](x)) \)

4. Adjunct lift.
   LIFT: \( \text{EXP}_{\text{<e,t>}} \rightarrow \text{EXP}_{\text{<<e,t>,<e,t>}} \)
   \( \text{LIFT}[\alpha] = \lambda P \lambda x. P(x) \land \alpha(x) \)

The content of the operations (1)-(3) is familiar by now:

**Argument lift** lifts a proper name \( \alpha \) to an expression denoting the set of all properties of \( \alpha \).

**Subject lift** lifts an intransitive verb to an expression denoting the property which a set of properties \( X \) has iff \( \alpha \) is one of the properties in that set \( X \).

**Object lift** lifts a transitive verb to an expression denoting the relation between individuals \( x \) and sets of properties \( X \) which obtains iff the property of being \( \alpha \)-ed by \( x \) is one of the properties in that set of properties \( X \).

Finally, **adjunct lift** lifts the predicative adjective to the intersective prenominal interpretation.

We see then that we can now see the operation APPLY as a generalization of functional application. Functional application, as an operation, requires that the type of the function and the type of the arguments match \( (<a,b> + a \Rightarrow b) \). The operation APPLY can apply to a function and an argument even if the types of function and argument do not match, as long as either the result of lifting the function matches the argument (and you apply the lifted function to the argument) or the function matches the result of lifting the argument (and you apply the function to the lifted argument).

The last case, where you lift both function and argument, you can forget about for the moment, because we will not see an instance of that until much later, when we incorporate Zimmermann's analysis of *seek*.

Since, we have given all our operations the same name, LIFT, (and since it can in our examples always be determined which instance of LIFT is meant), the definition of APPLY becomes:
Generalized functional application: APPLY

1. If $\alpha \in \text{EXP}_{<a,b>}$ and $\beta \in \text{EXP}_a$ then:
   
   $\text{APPLY}[\alpha,\beta] = (\alpha(\beta))$

   If the condition in (1) doesn’t hold then:

2. If LIFT[$\alpha$] $\in \text{EXP}_{<a,b>}$ and $\beta \in \text{EXP}_a$ then:
   
   $\text{APPLY}[\alpha,\beta] = (\text{LIFT}[\alpha](\beta))$

   If the conditions in (1) and (2) do not hold then:

3. If $\alpha \in \text{EXP}_{<a,b>}$ and LIFT[$\beta$] $\in \text{EXP}_a$ then:
   
   $\text{APPLY}[\alpha,\beta] = \alpha(\text{LIFT}[\beta])$

   If the conditions in (1) - (3) do not hold then:

4. If LIFT[$\alpha$] $\in \text{EXP}_{<a,b>}$ and LIFT[$\beta$] $\in \text{EXP}_a$ and LIFT[$\alpha$](LIFT[$\beta$]) is the minimal solution, then:
   
   $\text{APPLY}[\alpha,\beta] = \text{LIFT}[\alpha](\text{LIFT}[\beta])$

   If the conditions in (1)-(4) do not hold then

   $\text{APPLY}[\alpha,\beta]$ is undefined.

Examples:

Let $W \in \text{CON}_{<e,t>}$ and $j \in \text{CON}_e$, $K \in \text{CON}_{<e,<e,t>}$

$\text{APPLY}[W,j] = W(j)$  \hspace{1cm} \text{[definition of APPLY]}

$\text{APPLY}[j,W] = \text{LIFT}(j)(W)$    \hspace{1cm} \text{[def. APPLY]}

$= \lambda P.P(j)(W)$ \hspace{1cm} \text{[def. LIFT]}

$= W(j)$ \hspace{1cm} \text{[\lambda-conversion]}

$\text{APPLY}[W,\lambda P.P(j)]$

$= \text{LIFT}(W)(\lambda P.P(j))$ \hspace{1cm} \text{[def. APPLY]}

$= \lambda T. T(W)(\lambda P.P(j))$ \hspace{1cm} \text{[def. LIFT]}

$= \lambda P.P(j)(W)$ \hspace{1cm} \text{[\lambda-con]}

$= W(j)$ \hspace{1cm} \text{[\lambda-con]}

$\text{APPLY}[K,\lambda P.P(j)]$

$= \text{LIFT}(K)(\lambda P.P(j))$ \hspace{1cm} \text{[def. APPLY]}

$= \lambda x. T(\lambda y.[K(y)](x))(\lambda P.P(j))$ \hspace{1cm} \text{[def. LIFT]}

$= \lambda x.[\lambda P.P(j)](\lambda y.[K(y)](x))$ \hspace{1cm} \text{[\lambda-con.]}

$= \lambda x.[\lambda y.[K(y)](x)](j)$ \hspace{1cm} \text{[\lambda-con.]}

$= \lambda x.[K(j)](x)$ \hspace{1cm} \text{[\lambda-con.]}

$= \lambda x.K(x,j)$ \hspace{1cm} \text{[Relational notation]}

Let us come back to the example of the X-bar based grammar.

The only language specific assumptions we made were the specification of the lexical items, and some decisions about the left-right order of heads. We generated a syntactic structure for young boy. But the derivation got stuck because we got a type mismatch in:

$\text{APPLY}[\text{YOUNG},\text{BOY}]$ where $\text{YOUNG},\text{BOY} \in \text{CON}_{<e,t>}$.
The type shifting theory LIFT and the new definition of APPLY, now tells us that this type mismatch is resolved as follows:

\[
\text{APPLY}[\text{YOUNG}, \text{BOY}] = \\
\text{LIFT}[\text{YOUNG}](\text{BOY}) = \\
\lambda P \lambda x. P(x) \land \text{YOUNG}(x) \land \text{BOY}(x) = \\
\lambda x. \text{BOY}(x) \land \text{YOUNG}(x)
\]

Similarly, in the derivation of sentence (2):

(2) Every boy kissed the girl

we got stuck, because at the level of the interpretation of the IP we got the type mismatch:

\[
\text{APPLY}[\text{KISS}(\sigma \text{GIRL}), \lambda P \forall x[\text{BOY}(x) \rightarrow P(x)]]
\]

Again, this type mismatch now gets resolved as follows:

\[
\text{APPLY}[\text{KISS}(\sigma \text{GIRL}), \lambda P \forall x[\text{BOY}(x) \rightarrow P(x)]] = \\
\text{LIFT}[\text{KISS}(\sigma \text{GIRL})](\lambda P \forall x[\text{BOY}(x) \rightarrow P(x)]) = \\
\lambda T. T(\text{KISS}(\sigma \text{GIRL}))(\lambda P \forall x[\text{BOY}(x) \rightarrow P(x)]) = \\
\lambda P \forall x[\text{BOY}(x) \rightarrow P(x)](\text{KISS}(\sigma \text{GIRL})) = \\
\forall x[\text{BOY}(x) \rightarrow \text{KISS}(x, \sigma \text{GIRL})]
\]

6.4. The first fragment.

In this fragment we give the basic analysis of noun phrases, intransitive verb phrases, (extensional) transitive verb phrases and the transitive verb be.

The categories of our fragment are D,N,V,I:

\[D,N,V,I \in \text{CAT}\]

The type assignments to the categories are as follows:

\[D \rightarrow e, \langle\langle e,t\rangle, e\rangle, \langle\langle e,t\rangle, \langle\langle e,t\rangle, t\rangle\rangle\]

\[N \rightarrow \langle e,t\rangle\]

\[V \rightarrow \langle e,t\rangle, \langle e,\langle e,t\rangle\rangle\]

\[I \rightarrow \langle\langle e,t\rangle, \langle e,t\rangle\rangle\]

Complements and specifiers are just as before. We specify:

\[<\text{D}, \text{N}>, <\text{V}, \text{D}>, <\text{I}, \text{V}> \in \text{COMP}_{\text{ENGLISH}}\]

\[<\text{I}, \text{D}> \in \text{SPEC}_{\text{ENGLISH}}\]

And we specify:
for all \(<X,Y> \in \text{COMP}_E\): \text{COMP}[X,Y] =_E l
for all \(<X,Y> \in \text{SPEC}_E\): \text{SPEC}[X,Y] =_E r

The grammar contains the following lexical items:

Let \(\text{JOHN, MARY} \in \text{CON}_e\), \(\text{BOY, GIRL, WALK} \in \text{CON}_{<e,t>_e}\),
\(\text{KISS} \in \text{CON}_{<e,<e,t>_e}\), \(x,y \in \text{VAR}_e\), \(P,Q \in \text{VAR}_{<e,t>_e}\).

Lexical item: john
Category: D
Interpretation: JOHN

Lexical item: mary
Category: D
Interpretation: MARY

Lexical item: the
Category: D
Interpretation: \(\lambda P.\sigma(P)\)

Lexical item: every
Category: D
Interpretation: \(\lambda Q \lambda P. \forall x [Q(x) \rightarrow P(x)]\)

Lexical item: a
Category: D
Interpretation: \(\lambda Q \lambda P. \exists x [Q(x) \land P(x)]\)

Lexical item: no
Category: D
Interpretation: \(\lambda Q \lambda P. \neg \exists x [Q(x) \land P(x)]\)

Lexical item: boy
Category: N
Interpretation: BOY

Lexical item: girl
Category: N
Interpretation: GIRL

Lexical item: walk
Category: V
Interpretation: WALK

Lexical item: kiss
Category: V
Interpretation: KISS
The semantic interpretation is specified as before. In non-branching cases we get identity, in branching cases APPLY[f,a], where f is the head in complementation and specification, and the non-head in modification.

EXAMPLES
In all the following examples I will take alphabetic variants where useful, without mentioning it.

(1) John walks

From the lexical items john, Ø and walk we generate:

<DP, JOHN>  <I,λP.P>  <VP, WALK>
  │        │        │
  John     Ø     walk

The I takes the VP as a complement, which gives:

< I', APPLY[λP.P,WALK]>

   I   VP
    │   │
    Ø  walk

APPLY[λP.P,WALK]
= λP.P[WALK]    [def. APPLY]
= WALK         [λ-conversion]

So we get:

< I', WALK>

   I   VP
    │   │
    Ø  walk

The I' takes the DP as a specifier, which gives:
< IP, APPLY[WALK,JOHN]>

\[ \begin{array}{c}
\text{DP} \\
| \\
\text{john} \quad \text{I} \quad \text{VP} \\
| \\
\text{Ø} \quad \text{walk}
\end{array} \]

APPLY[WALK,JOHN] = WALK(JOHN) \quad \text{[def. APPLY]}

So we get:
< IP, WALK(JOHN)>

\[ \begin{array}{c}
\text{DP} \\
| \\
\text{john} \quad \text{I} \quad \text{VP} \\
| \\
\text{Ø} \quad \text{walk}
\end{array} \]

(2) Every boy walks.

From the lexical items every and boy we get:
< D, \lambda Q \lambda P. \forall x [Q(x) \to P(x)]> <NP, BOY>

every

The determiner takes the NP as a complement:

\[ \begin{array}{c}
\text{DP} \\
| \\
\text{D} \\
| \\
\text{NP}
\end{array} \]

So we get:
< DP, APPLY[\lambda Q \lambda P. \forall x [Q(x) \to P(x)], BOY]>

\[ \begin{array}{c}
\text{D} \\
| \\
\text{NP} \\
| \\
\text{every} \quad \text{boy}
\end{array} \]

APPLY[\lambda Q \lambda P. \forall x [Q(x) \to P(x)], BOY]
= \lambda Q \lambda P. \forall x [Q(x) \to P(x)] (BOY) \quad \text{[def. APPLY]}
= \lambda P. \forall x [BOY(x) \to P(x)] \quad \text{[\lambda -con.]}

So we get:
< DP , λP.∀x[BOY(x) → P(x)]>

This DP can be the specifier of the following I':

< I' , WALK>

So we get:

< IP , APPLY[WALK, λP.∀x[BOY(x) → P(x)]]>

So we get:

< IP , ∀x[BOY(x) → WALK(x)]>

(3) John kisses Mary.
from the lexical items *kiss* and *mary* we get:

\[
\begin{array}{c}
\langle V, \text{KISS}\rangle \quad \langle \text{DP, MARY}\rangle \\
\text{kiss} \quad \text{mary}
\end{array}
\]

The transitive verb can take the DP as a complement, \(V'\) and VP get identified, and we get:

\[
\begin{array}{c}
\langle V' , \text{APPLY}[\text{KISS, MARY}]\rangle \\
\langle V, \text{DP}\rangle \\
\text{kiss} \quad \text{mary}
\end{array}
\]

\[
\text{APPLY}[\text{KISS, MARY}] = \text{KISS}(\text{MARY}) \quad \text{[def. APPLY]}
\]

So we get:

\[
\begin{array}{c}
\langle V' , \text{KISS}(\text{MARY})\rangle \\
\langle V, \text{DP}\rangle \\
\text{kiss} \quad \text{mary}
\end{array}
\]

I takes the VP as a complement:

\[
\begin{array}{c}
\langle I' , \text{APPLY}[\lambda P. P, \text{KISS}(\text{MARY})]\rangle \\
\langle I, \text{VP}\rangle \\
\langle \emptyset, \text{V, DP}\rangle \\
\text{kiss} \quad \text{mary}
\end{array}
\]

which is:

\[
\begin{array}{c}
\langle I' , \text{KISS}(\text{MARY})\rangle \\
\langle I, \text{VP}\rangle \\
\langle \emptyset, \text{V, DP}\rangle \\
\text{kiss} \quad \text{mary}
\end{array}
\]

This \(I'\) can take as a specifier:
<DP, JOHN>
▕
john

which gives:

< IP, APPLY[KISS(MARY),JOHN]>

\[
\begin{array}{c}
\text{DP} \\
\text{john} \\
\text{I} \\
\text{VP} \\
\text{Ø} \\
\text{V} \\
\text{DP} \\
\text{kiss} \\
\text{mary}
\end{array}
\]

\[
\text{APPLY}[\text{KISS(MARY),JOHN}]
= [\text{KISS(MARY)}]([JOHN]) \quad \text{[def. APPLY]}
= \text{KISS(JOHN,MARY)} \quad \text{[rel. notation]}
\]

So we get:

< IP, KISS(JOHN,MARY)>

\[
\begin{array}{c}
\text{DP} \\
\text{john} \\
\text{I} \\
\text{VP} \\
\text{Ø} \\
\text{V} \\
\text{DP} \\
\text{kiss} \\
\text{mary}
\end{array}
\]

(4) Every boy kisses Mary

Above we have given the derivation of the DP every boy:

< DP, \lambda P. \forall x [\text{BOY}(x) \rightarrow P(x)]>

\[
\begin{array}{c}
\text{D} \\
\text{NP} \\
\text{every} \\
\text{boy}
\end{array}
\]
Also above we have given the derivation of the I’ kiss Mary:

< I’, KISS(MARY)>

\[ \begin{array}{c}
\text{I} \\
\downarrow \\
\emptyset \\
\downarrow \\
kiss \\
\downarrow \\
mary
\end{array} \]

This I’ can take this DP as a specifier, and we get:

< IP, APPLY[KISS(MARY),\lambda P. \forall x [BOY(x) \rightarrow P(x)]]>

\[ \begin{array}{c}
\text{DP} \\
\downarrow \\
\text{I'} \\
\downarrow \\
\text{D} \\
\downarrow \\
\text{NP} \\
\downarrow \\
every\ boy \\
\downarrow \\
\emptyset \\
\downarrow \\
kiss \\
\downarrow \\
mary
\end{array} \]

APPLY[KISS(MARY),\lambda P. \forall x [BOY(x) \rightarrow P(x)]

= LIFT[KISS(MARY)] (\lambda P. \forall x [BOY(x) \rightarrow P(x)]) \quad \text{[def. APPLY]}

= \lambda T. T(KISS(MARY)) (\lambda P. \forall x [BOY(x) \rightarrow P(x)]) \quad \text{[def. LIFT]}

= \lambda P. \forall x [BOY(x) \rightarrow P(x)] (KISS(MARY)) \quad \text{[\lambda-con]}

= \forall x [BOY(x) \rightarrow [KISS(MARY)](x)] \quad \text{[\lambda-con]}

= \forall x [BOY(x) \rightarrow KISS(x,MARY)] \quad \text{[rel. notation]}

So we get:

< IP, \forall x [BOY(x) \rightarrow KISS(x,MARY)] >
The derivation of the DP *every girl* is the same as *every boy* above:

\[
< \text{DP} , \lambda P. \forall x [\text{GIRL}(x) \to P(x)] >
\]

The V *kiss* takes this as a complement, and we get:

\[
< \text{VP} , \text{APPLY}[\text{KISS}, \lambda P. \forall z [\text{GIRL}(z) \to P(z)]] >
\]

\[
\begin{align*}
\text{APPLY}[\text{KISS}, \lambda P. \forall z [\text{GIRL}(z) \to P(z)]] \\
= \text{LIFT}[\text{KISS}] (\lambda P. \forall z [\text{GIRL}(z) \to P(z)]) \\
= \lambda T. \lambda x. T(\lambda y. [\text{KISS}(y)](x)) (\lambda P. \forall z [\text{GIRL}(z) \to P(z)]) \\
= \lambda x. (\lambda P. \forall z [\text{GIRL}(z) \to P(z)])(\lambda y. [\text{KISS}(y)](x)) (\lambda P. \forall z [\text{GIRL}(z) \to P(z)]) \\
= \lambda x. \forall z [\text{GIRL}(z) \to [\text{KISS}(z)](x)] \\
= \lambda x. \forall z [\text{GIRL}(z) \to \text{KISS}(x,z)]
\end{align*}
\]

So we get:

\[
< \text{VP} , \lambda x. \forall z [\text{GIRL}(z) \to \text{KISS}(x,z)] >
\]

I takes this VP as a complement, the semantics is, as usual identity, and we get:

\[
< \Gamma', \lambda x. \forall z [\text{GIRL}(z) \to \text{KISS}(x,z)] >
\]
This I’ can take the DP *john* as a specifier, which gives:

\[
< \text{IP} , \text{APPLY}[\lambda x. \forall z [\text{GIRL}(z) \rightarrow \text{KISS}(x, z)], \text{JOHN}] >
\]

And this gives the DP:

We will now discuss some examples which show the essence of Montague’s analysis of the verb *be*.

(7) John is the president.

From the lexical items *the* and *president* (to be added), we get:

\[
< \text{D}, \lambda P.\sigma(P) > \quad < \text{NP}, \text{PRESIDENT} >
\]

And this gives the DP:
The lexical item for *be* gives us:

\[< V, \lambda y \lambda x. x=y >\]

The transitive verb *be* takes the DP as a complement, and we get:

\[< \text{VP}, \text{APPLY}[\lambda y \lambda x. x=y, \sigma(\text{PRESIDENT})] >\]

So we get:

\[< \text{VP}, \lambda x. x=\sigma(\text{PRESIDENT}) >\]

This gives the I':
This I' takes the DP *john* as a specifier, and we get:

\[ < \text{IP}, \text{APPLY}[\lambda x.x=\sigma(\text{PRESIDENT}),\text{JOHN}] > \]

\[ \text{APPLY}[\lambda x.x=\sigma(\text{PRESIDENT}),\text{JOHN}] \]
\[ = \lambda x.x=\sigma(\text{PRESIDENT})(\text{JOHN}) \quad [\text{def APPLY}] \]
\[ = \text{JOHN}=\sigma(\text{PRESIDENT}) \quad [\lambda\text{-con}] \]

So we get:

\[ < \text{IP}, \text{JOHN}=\sigma(\text{PRESIDENT}) > \]
From the lexical item \( a \) we get:

\[
< D, \lambda Q \lambda P. \exists x[Q(x) \land P(x)] >
\]

This takes the NP \( \text{boy} \) as a complement, and we get the DP:

\[
< \text{DP} , \text{APPLY}[\lambda Q \lambda P. \exists z[Q(z) \land P(z)], \text{BOY}] >
\]

\[
\text{APPLY}[\lambda Q \lambda P. \exists z[Q(z) \land P(z)], \text{BOY}] = \lambda P. \exists z[\text{BOY}(z) \land P(z)]
\]

So we get:

\[
< \text{DP} , \lambda P. \exists [\text{BOY}(z) \land P(z)] >
\]

The transitive verb \( \text{be} \) takes this as a complement, and we get:

\[
< \text{VP} , \text{APPLY}[\lambda y \lambda x.x=y, \lambda P. \exists z[\text{BOY}(z) \land P(z)] ]>
\]

\[
\text{APPLY}[\lambda y \lambda u.u=v, \lambda P. \exists z[\text{BOY}(z) \land P(z)] ]
\]

\[
= \lambda T \lambda x. T(\lambda y . [\lambda u . u = v](y))(x) (\lambda P. \exists z[\text{BOY}(z) \land P(z)])
\]

\[
= \lambda T \lambda x. T(\lambda y . [\lambda x.x=y](x)) (\lambda P. \exists z[\text{BOY}(z) \land P(z)])
\]

\[
= \lambda T \lambda x. T(\lambda y . x=y) (\lambda P. \exists z[\text{BOY}(z) \land P(z)])
\]

\[
= \lambda x. [\lambda P. \exists z[\text{BOY}(z) \land P(z)]](\lambda y . x=y)
\]

\[
= \lambda x. [\text{BOY}(z) \land [\lambda y . x=y](z)]
\]

\[
= \lambda x. [\text{BOY}(z) \land x=z]
\]

\[
= \text{BOY}
\]

[see below]
The last equivalence may require some comment:
This reduction holds because of the following obvious classical logical tautologies:
- If you're a boy, then there is something that is a boy and that is identical to you.
- If there is something that is a boy and that is identical to you, then you are a boy.
Given this:
\[ \lambda x. \exists z [\text{BOY}(z) \land x = z] = \text{BOY} \quad \text{[extensionality]} \]

So we get:

\[
< \text{VP}, \text{BOY} >
\]

\[
V \quad \text{DP}
\]

\[
\text{be} \quad D \quad \text{NP}
\]

\[
\text{a} \quad \text{boy}
\]

We get the I':

\[
< \text{I'}, \text{BOY} >
\]

\[
\text{I} \quad \text{VP}
\]

\[
\emptyset \quad V \quad \text{DP}
\]

\[
\text{be} \quad D \quad \text{NP}
\]

\[
\text{a} \quad \text{boy}
\]

This takes the DP *john* as a specifier, and we get:

\[
< \text{IP}, \text{APPLY[BOY,JOHN]} >
\]

\[
\text{DP} \quad \text{I'}
\]

\[
\text{john} \quad \text{I} \quad \text{VP}
\]

\[
\emptyset \quad V \quad \text{DP}
\]

\[
\text{be} \quad D \quad \text{NP}
\]

\[
\text{a} \quad \text{boy}
\]

\[
\text{APPLY[BOY,JOHN]} = \text{BOY(JOHN)} \quad \text{[def APPLY]}
\]
So we get:

\[ < \text{IP}, \text{BOY(JOHN)}> \]

We see that while \textit{be} is interpreted unambiguously as the identity relation, we derive nevertheless an identity meaning in (7), but a predicative meaning in (8). Moreover, we get a inclusive reading in (9):

(9) Every whale is a mammal.

\textit{be a mammal} gets interpretation MAMMAL.

Hence, \textit{every whale is a mammal} will be derived in the same way from here as \textit{every boy walks} and it will be derived with meaning:

\[ \forall x [\text{WHALE}(x) \rightarrow \text{MAMMAL}(x)] \]

A problem with Montague's analysis is that it is too general. The grammar produces unproblematically sentence (10) with meaning (10'):

(10) Mary is every professor.
(10') \[ \forall x [\text{PROFESSOR}(x) \rightarrow x=\text{MARY}] \]

The problem is that (10) is not a felicitous sentence. Now, of course, in every situation where there is more than one professor, (10') is systematically false. So maybe that is why it is infelicitous. The problem is that also in a situation where there is exactly one professor, Mary, uttering (10) is infelicitous, but (10') is true. This problem is discussed in Partee 1987. We will discuss it further in chapter ten.
6.5 Typeshifting theories.

I would like to present you with a general theory of typeshifting principles. But I don't have such a theory. Not that such theories don't exist. A lot of work has been done in categorial grammar on developing a logical perspective on typeshifting theories.

The basics of this you can see in the principle of functional application:

\[
\alpha \beta \, (\alpha(\beta)) \\
<a,b> + a \rightarrow b
\]

This type combination principle looks much like the logical principle of *modus ponens*, and indeed the interpretation of type combination as a *type inference principle* forms the basis of the general logical perspective of categorial grammar:

a grammatical \(<a,b>-interpretation for \alpha and a grammatical a-interpretation for \beta, derive a grammatical b-interpretation for the complex.

Type shifting principles similarly are interpreted as principles *deriving* grammatical interpretations on different types.

\[
\alpha \lambda P.P(\alpha) \\
a \rightarrow <a,<a,t>>
\]

a grammatical a-interpretation for \alpha, derives a grammatical \(<a,<a,t>> interpretation for \alpha as well.

In this perspective, you can then start to formulate logical grammars as systems of axioms (like the above type lifting rule) and derivation rules (like functional application, interpreted as Modus Ponens on types.). In this way, logical axiom system forms the basis of deriving complex type shifting rules, determining a grammar in a systematic way.

Very beautiful type shifting theories have been developed and studied in this framework. However, it must also be admitted that, in relation to linguistic puzzles, the puzzles that interest linguists most, such beautiful theories quite generally overgenerate considerably (i.e. derive wrong structures with the right meanings, or right structures with wrong meanings, or just wrong structures with wrong meanings, besides the beauties: right structures with right meanings). And the process of curtailing the overgeneralization leads to theories that are rather less elegant and a lot more stipulative.

I myself tend to treat typeshifting rules more on a one-to-one basis. In the context of a particular linguistic puzzle, I try to show that a particularly elegant and simple and cross-linguistically relevant type shifting operation can be used to solve my problem. That counts, I would then argue, as linguistic support for that particular rule.

So, it's not that I am against a general theory. I just don't have one, and I am more concerned with trying to solve the problems, than with formulating a general architecture of type shifting. Note that *I don't* regard this as a virtue, something to be proud of, and *I do* think we need more general thinking about type shifting theories, but it does seem to me that the general theories I am familiar with get away from the linguistic details too easily.

So, I don't have a theory, but at least I have a sort of field guide: how to recognize a type shifting principle in the wild.

Type shifting principles, as practiced in the field, come in four types.
1. Homomorphic typelifting.

This is, in essence, what Montague gave us, and what we have been developing here: We use type shifting principles to define functions at a higher (resolution) type that do at the higher type what the corresponding lower function does at the lower type.

2. Domain shifts.

There are many linguistic domains that are naturally paired, and that we assume are linked via pairs of operators bringing you from the one to the other. These operators are often regarded as type shifting or sort shifting operators.

-Mass-count

*Coffee* is a mass noun, *the coffee in the cup* denotes a mass object, stuff:

- much coffee/#many coffee
- much of the coffee in the cup/#many of the coffee in the cup.

*Both*, like *each* is a marker of *count* DPs: *both* is *each* on a domain of two; *each in the boys each sang a song* distributes the predicate *sang a song* to the individual boys. The 'individual' parts of mass objects, if there are such, are not similarly available for the distributive operators *each* and *both*:

(1). a. ✓The boys were *both* blond.
   b. #The mud was *both* brown/#The muds were *both* brown.
   c. ✓Both boys were bold/✓Both of the boys were blond.
   d. #Both mud(s) were brown/#Both of the mud(s) were blond.

But the mass object *the coffee in the cup* can *shift* to a count object as in (2b):

(2) a. The coffee in the cup and the coffee in the pot weighed 150 grams.
   b. Both the coffee in the cup and the coffee in the pot contained strychnine.

As (2a) shows, we are grammatically able to regard the interpretation of *the coffee in the cup and the coffee in the pot* as a single mass object, an object that weighs 150 grams. But, as (2b) shows, we are also able to regard the interpretation of this expression as a conjunction of two *count* objects, since *both* distributes the predicate *contained Strychnine* to those two. This means that we can *shift* the interpretation of *the coffee in the pot* from an interpretation as a mass entity (stuff) to an interpretation as a count entity (a single object). This shift is called *packaging*: treat a non-countable mass entity as a single countable count entity.

The inverse shift is called *grinding*, and you find it in English for count nouns in contexts that do not allow bare singular count nouns. Many of the more gruesome examples are due to Geoffrey Pelletier, who has studied the phenomenon extensively (the second example is from Rothstein 20??):

(3) a. After the accident with the fan, there was *chiwawa* all over the wall.
   b. After the failed repair attempt, there was *watch* all over the table.
-**Intensional-extensional:** Individual concepts:

(4) The trainer of Ajax is Rinus Michels but changes.

- **Change** is a property of individual concepts (a predicate of type $<<s,e>,t>)$.
- **be Rinus Michels** is a property of individuals (type $<e,t>$).

Conjunction wants a unified type. We get that by changing **be Rinus Michels** to a property of individual concepts as well:

Let $z$ be a variable of type $<s,e>$.  

*change:* $\lambda z. \text{CHANGE}(z)$  

*be Rinus Michels:* $\lambda x. x = \text{MICHELS}$

Shift:  $\lambda x. x = \text{MICHELS} \rightarrow \lambda z. \forall z = \text{MICHELS}$

*is Rinus Michels and changes:* $\lambda z. \forall z = \text{MICHELS} \land \text{CHANGE}(z)$

- **The trainer:** $\sigma(\text{TRAINER})$ of type $e$.

Shift:  $\sigma(\text{TRAINER}) \rightarrow \forall \sigma(\text{TRAINER})$ (of type $<s,e>$)

So we derive:

$$\lambda z. \forall z = \text{MICHELS} \land \text{CHANGE}(z) \land (\forall \sigma(\text{TRAINER}))$$

$$= \forall \forall \sigma(\text{TRAINER}) = \text{MICHELS} \land \text{CHANGE}(\forall \sigma(\text{TRAINER}))$$

$$= \sigma(\text{TRAINER}) = \text{MICHELS} \land \text{CHANGE}(\forall \sigma(\text{TRAINER}))$$

Now we can interpret $\text{CHANGE}(f)$ as being true at an interval $i$, if the value of $f$ at the beginning of $i$ is not the same as the value of $f$ at the end of $i$.

With that interpretation, the sentence means, if **now** is the beginning of the relevant interval $i$: the current trainer is Michels, but at the end of the interval $i$ that starts with **now** somebody else is the trainer (Kovacs).

- **sums and groups - collective/distributive interpretations**

Such shifts have been proposed in Landman 1989 for dealing with the distinction between collective and distributive readings of plural noun phrases.

In analogy to the above intensional case:

(5) The boys met in the park and took off their clothes to swim.

*Met in the park* is a property of the boys as a group, while *took off their clothes to swim* is a property that distributes to the individual boys.  In the theory of Landman 1989, you can shift between *the boys as a singular group* and *the boys as a plurality, a sum*, where the latter associates with distributivity.

Here too there is a parallel with the mass-count case above:

(6) The boys and the girls separated and met in different rooms

Here it is useful to regard the expression *the boys and the girls* as a sum of two groups, the
group of boys and the group of girls. This is a gridded interpretation, where distribution is not to the individuals making up the totality of boys and girls, but to objects at an intermediate level of grid.

-Kinds and stages of kinds – generic and episodic properties (Carlson 1977)

(7) Beavers build dams and kept me awake yesterday with their noise.

3. The Partee triangle

Partee discusses the set of type shifting principles potentially involved in relating the argument types e and <<e,t>,t> to each other and to the predicate type <e,t>.

More discussion in chapter 10.

Note that the shifts involved in domain-shift are quite often not interpreted as principles to resolve mismatches, but more as free principles that allow, in the appropriate contexts, shift freely. But see Rothstein 2011 (Riga paper) for arguments that grinding in English be regarded as a mismatch resolution principle.


These are in many ways among the most interesting candidates for type shifting principles (in particular in the context of type driven resolution).

Here we are concerned with:
-Operations that in essence come up in linguistic contexts again and again.
-Operations that are usually natural operations from a conceptual mathematical point of view.
-Operations that arguably are operative in more than one linguistic domain (like both in the verbal domain and in the nominal domain). In fact, operations that can be lexicalized in one domain, but not in the other domain, but are semantically available in the other domain as well.
-Operations that are arguably cross-linguistically relevant, and again, that are not lexicalized in many languages, but that are lexicalized in others.

The most obvious examples are the interpretations of indefinite and of definite articles:
-Existential closure: \( \exists \)
-Definiteness: \( \sigma \)

Thus, for example many languages do not mark (in)definiteness or mark one of them, though arguably, the semantic operations are operative. English marks definiteness in the determiner system, but, as Polly Jacobson has argued, a natural analysis of English free relatives (whoever stole my watch will be found/whoever returns my watch, gets a reward) is to assume that they denote predicates of type <e,t>, and involve shifting to type e with type shifting operation \( \sigma \). Thus, in English relative clauses, \( \sigma \) would be available as a typeshifting operation. It has been argued that this is the natural case in, say, Japanese.
In many domains, existential closure is the natural operation of **projection**. Thus, passive can be regarded as relating to the operation of **converse** in (8a) and of **first projection** in (8b):

(8) a. Mary was kissed by Jane \( (\text{KISS}^c(JANE_{\text{by}}))(\text{MARY}) \)
   b. Mary was kissed \( \lambda x.\exists y[\text{KISS}(x,y)](\text{MARY}) \)

(Landman 2004 uses conversion as a typeshifting operation in the context of the analysis of definiteness effects.)

Identifying two arguments of a relation is another operation that is realized in different ways in the grammar, via reflexive pronouns, clitics, lexical semantics, etc.

reflexive: \( \alpha \rightarrow \lambda x.\alpha(x,x) \)

In fact, conjunction itself is a natural principle for a type shifting principle. Look at predicate conjunction:

\( \lambda Q\lambda P\lambda x.P(x) \land Q(x) \)

To treat this as a type shifting principle, we only need to think of this as a function on the first conjunct:

\( \alpha \rightarrow \lambda P\lambda x.P(x) \land \alpha(x) \)

But this means that we naturally derive the adjunction typeshifting operation as an instance of conjunction.

Another natural operation: in the theory of Link 1982, semantic plurality is the natural operation of closure under sum (see below), and this too has been argued (eg. in Landman 2000) to be a type shifting operation for predicates that do not mark semantic plurality, namely in the verbal domain.

Similarly, many aspectual operators, low ones, shifting between verb classes, and higher ones, like the perfect and the progressive have been studied as potentially type shifting operations.

In sum, what Dowty 1982 called **grammatical relations** are the natural domain to look for typeshifting principles.