# Lab 3: Semantics TDT4275: Natural Language Interfaces

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# 1 Written assignments

## 1.1 Feature-based grammars

Documentation exists alongside code. Please see feat1.fcfg for details.

#### 1.1.1 Example runs

The packaged tool is simple to use, and to try out new sentences with. From the root folder, run python run.py --help for an explanation.

The default output of the command outputs the following:

I want to spend lots of money me want to spend lots of money	OK FAIL
tell me about Chez Parnisse tell I about Chez Parnisse	OK FAIL
I would like to take her out to dinner I would like to take she out to dinner	OK FAIL
she does not like Italian her does not like Italian	OK FAIL
this dog runs I runs these dogs runs	OK FAIL FAIL

To run a specific sentence through the parser, the command line flag-s/--sentence is utilized. To display detailed trace information and generated parse trees, the --debug flag can be used.

The command python run.py --sentence ''I want to spend lots of money'' --debug thus yields:

```
|.I.w.t.s.l.o.m.|
Leaf Init Rule:
|[-] . . . . . | [0:1] 'I'
|. [-] . . . . . | [1:2] 'want'
|. . [-] . . . .| [2:3] 'to'
|. . . [-] . . .| [3:4] 'spend'
|. . . . [-] . .| [4:5] 'lots'
|. . . . [-] .| [5:6] 'of'
|. . . . . [-]| [6:7] 'money'
Feature Bottom Up Predict Combine Rule:
|[-] . . . . . . | [0:1] Pro[Form='sub', Num='sg', Per=1] -> 'I' *
Feature Bottom Up Predict Combine Rule:
|[-> . . . . . . | [0:1] S[] -> Pro[Form='sub', Num=?n] * VP[Num=?n,
Feature Bottom Up Predict Combine Rule:
|. [-] . . . . . | [1:2] V[Tense='inf', Type='trans'] -> 'want' *
Feature Bottom Up Predict Combine Rule:
|. [-> . . . . | [1:2] S[] -> V[Tense='inf'] * Pro[Form='obj'] PP[]
|. [-> . . . . . | [1:2] VP[Num=?n, Tense=?t] -> V[Num=?n, Tense=?t,
|. [-> . . . . | [1:2] VP[Num=?n, Tense=?t] -> V[Num=?n, Tense=?t,
|. [-] . . . . . | [1:2] V[Num='pl', Tense='pres'] -> V[Tense='inf']
Feature Bottom Up Predict Combine Rule:
|. [-] . . . . . | [1:2] VP[Num='pl', Per=?p, Tense='pres'] -> V[Num=
|. [-> . . . . . | [1:2] VP[Num=?n, Tense=?t] -> V[Num=?n, Tense=?t,
|. [-> . . . . . | [1:2] VP[Num=?n, Tense=?t] \rightarrow V[Num=?n, Tense=?t, Tense=?t]
|. [-> . . . . . | [1:2] VP[Num=?n, Tense=?t] \rightarrow V[Num=?n, Tense=?t, Tense=?t]
Feature Bottom Up Predict Combine Rule:
|. . [-] . . . . | [2:3] Inf[] -> 'to' *
Feature Bottom Up Predict Combine Rule:
|. . [-> . . . . | [2:3] VP[Tense='inf', +inf] -> Inf[] * VP[Tense='i
|. . [-] . . . . | [2:3] Aux[] -> Inf[] *
Feature Bottom Up Predict Combine Rule:
|. . [-> . . . . | [2:3] VP[+aux] -> Aux[] * VP[Tense='inf'] {}
|. . [-> . . . | [2:3] Aux[] -> Aux[] * 'not' {}
Feature Bottom Up Predict Combine Rule:
|. . . [-] . . . | [3:4] V[Tense='inf', Type='trans'] -> 'spend' *
Feature Bottom Up Predict Combine Rule:
|. . . [-> . . . | [3:4] S[] -> V[Tense='inf'] * Pro[Form='obj'] PP[]
|. . . [-> . . . | [3:4] VP[Num=?n, Tense=?t] -> V[Num=?n, Tense=?t,
|. . . [-> . . .| [3:4] VP[Num=?n, Tense=?t] \rightarrow V[Num=?n, Tense=?t]
|. . . [-] . . . | [3:4] V[Num='pl', Tense='pres'] -> V[Tense='inf']
Feature Bottom Up Predict Combine Rule:
|. . . [-] . . . | [3:4] VP[Num='pl', Per=?p, Tense='pres'] -> V[Num=
|. . . [-> . . . | [3:4] VP[Num=?n, Tense=?t] -> V[Num=?n, Tense=?t,
| . . . [-> . . .| [3:4] VP[Num=?n, Tense=?t] \rightarrow V[Num=?n, Tense=?t, Tense=?t]
|. . . [-> . . . | [3:4] VP[Num=?n, Tense=?t] -> V[Num=?n, Tense=?t,
Feature Bottom Up Predict Combine Rule:
|. . . . [-> . . | [4:5] N[Num='mass'] -> 'lots' * 'of' 'money' {}
Feature Single Edge Fundamental Rule:
|. . . . [---> .| [4:6] N[Num='mass'] -> 'lots' 'of' * 'money' {}
Feature Single Edge Fundamental Rule:
```

```
|. . . . [----] | [4:7] N[Num='mass'] -> 'lots' 'of' 'money' *
Feature Bottom Up Predict Combine Rule:
|. . . . [----] | [4:7] NP[Num='mass'] -> N[Num='mass'] *
Feature Bottom Up Predict Combine Rule:
|. . . . [---->| [4:7] S[] -> NP[Num=?n] * VP[Num=?n, -inf] {?n: 'm
Feature Single Edge Fundamental Rule:
|. . . [-----]| [3:7] VP[Num=?n, Tense='inf'] -> V[Num=?n, Tense='
|. . . [-----]| [3:7] VP[Num='pl', Tense='pres'] -> V[Num='pl', Te
Feature Single Edge Fundamental Rule:
|. . [-----]| [2:7] VP[Tense='inf', +inf] -> Inf[] VP[Tense='inf
|. . [-----]| [2:7] VP[+aux] -> Aux[] VP[Tense='inf'] *
Feature Single Edge Fundamental Rule:
|. [-----]| [1:7] VP[Num=?n, Tense='inf'] -> V[Num=?n, Tense='
|. [-----]| [1:7] VP[Num='pl', Tense='pres'] -> V[Num='pl', Te
Feature Single Edge Fundamental Rule:
|[=======]| [0:7] S[] -> Pro[Form='sub', Num='sg'] VP[Num='sg'
Feature Single Edge Fundamental Rule:
|. [-----]| [1:7] VP[Num=?n, Tense='inf'] -> V[Num=?n, Tense='
|. [-----]| [1:7] VP[Num='pl', Tense='pres'] -> V[Num='pl', Te
I want to spend lots of money
(S[]
  (Pro[Form='sub', Num='sg', Per=1] I)
  (VP[Num=?n, Tense='inf']
    (V[Tense='inf', Type='trans'] want)
    (VP[Tense='inf', +inf]
      (Inf[] to)
      (VP[Num=?n, Tense='inf']
        (V[Tense='inf', Type='trans'] spend)
        (NP[Num='mass'] (N[Num='mass'] lots of money))))))
  (Pro[Form='sub', Num='sg', Per=1] I)
  (VP[Num=?n, Tense='inf']
    (V[Tense='inf', Type='trans'] want)
    (VP[+aux]
      (Aux[] (Inf[] to))
      (VP[Num=?n, Tense='inf']
        (V[Tense='inf', Type='trans'] spend)
        (NP[Num='mass'] (N[Num='mass'] lots of money))))))
```

### 1.2 First Order Logic

FOL-expressions for sentences:

```
Sharks do not eat birds \forall x \forall y \ (Shark(x) \land Bird(y) \land \neg Eats(x,y))
Not all birds lay eggs \neg (\forall x \ (Bird(x) \land LaysEggs(x)))
```

# 2 Lambda-based semantics

$$\forall x \exists y \ Near(x, y) \Rightarrow Hello \tag{1}$$