## CKY exercises

The following two tasks are meant as exercises to understand the CKY algorithm. The goal is to fill out a CKY chart on paper. Exercise 1 focuses on recognition and exercise 2 on probabilistic parsing. In both cases, use the CKY algorithm extended to cover unary rules.

In both cases we will work on variants of the following sentence:

Jag såg en tiger med (en) kikare I saw a tiger with (a) binoculars

This sentence has a PP attachment ambiguity, and words that are ambiguous with respect to their POS-tags.

## 1 Exercise 1 – recognition

The goal of this exercise is to fill in a CKY recognizer chart in the style of figures 13.4 and 13.7 from Jurafsky and Martin. Do this for the sentence: "jag såg en tiger med kikare" (notice that there is no determiner before 'kikare').

Use the following (toy) grammar in this task:

```
S -> NP VP
NP -> PRON
NP -> DET N
NP -> N
NP -> NP PP
PP -> PREP NP
VP -> V NP
VP -> VP PP
VP -> V
N : {såg, tiger, kikare, med, jag, en}
PRON: {jag, en}
PREP: {med}
V: {såg, tiger, sover}
DET: {en}
NOTE:
PREP: {jag, en} is shorthand for:
PREP -> jag
PREP -> en
```

## 2 Exercise 2 – probabilistic parsing

The goal of this exercise is to fill in a CKY parser chart in the style of figures 14.4 from Jurafsky and Martin. The difference from exercise 1 is thus that you also have to fill in probabilities for each sub tree. Do this for the sentence: "jag såg en tiger med en kikare" (notice that there is now a determiner before 'kikare').

Use the following (toy) grammar in this task:

S -> NP VP 1 NP -> PRON 2/5 NP -> DET N 2/5 NP -> NP PP 1/5 PP -> PREP NP 1 VP -> V NP 1/2 VP -> V PP 1/4 VP -> V 1/4 N -> tiger 1/2 N -> tiger 1/2 DET -> en 1 PRON -> jag 1 PREP -> med 1 V -> såg 1/2 V -> sover 1/2