

Ling 5801: Lecture Notes 10

From Recursion to Tractable CFG Recognition

Contents

10.1 We can use recursion to implement a CFG recognizer	1
10.2 Memoized algorithm: record partial results	2
10.3 Tabular/‘bottom-up’ dynamic programming algorithm	3

10.1 We can use recursion to implement a CFG recognizer

Recall the definition of $L(G)$ for any CFG $G = \langle C, X, S, R \rangle$:

$$L(G) = \{x_1..x_n \mid \exists c \in S . c \xrightarrow{*}_G x_1..x_n\}$$

where:

$$c \xrightarrow{*}_G x_i..x_j \text{ iff } \begin{cases} \text{if } i = j : c = x_i \\ \text{if } i < j : \exists k, d, e \text{ s.t. } c \rightarrow d e \in R \text{ and } d \xrightarrow{*}_G x_i..x_k \text{ and } e \xrightarrow{*}_G x_{k+1}..x_j \end{cases}$$

For CFG G , we can convert this to a recursive function to recognize $\mathcal{L}(G)$:

```
import sys
import re
import model

S = model.Model('S')
C = model.Model('C')
R = model.Model('R')

def Rec(c, i, j, X):
    if i == j:
        return (c==X[i])
    else:
        v = False
        for k in range(i, j):
            for d in C:
                for e in C:
                    if (c,d,e) in R:
                        v = v or (R[c,d,e] and Rec(d,i,k,X) and Rec(e,k+1,j,X))
    return v

for line in sys.stdin:
    S.read(line)
    C.read(line)
    R.read(line)
    m = re.search('I (.*)',line)
```

```

if m != None:
    I = re.split(' +',m.group(1))
    print ( Rec('S',0,len(I)-1,I) )

```

When run on the model file `cfg.model`:

```
S : S = 1
```

```
C : S = 1
```

```
C : VP = 1
```

```
C : NP = 1
```

```
C : PP = 1
```

```
C : the = 1
```

```
C : cat = 1
```

```
C : hit = 1
```

```
C : toy = 1
```

```
C : off = 1
```

```
C : mat = 1
```

```
R : S NP VP = 1
```

```
R : VP VP PP = 1
```

```
R : VP hit NP = 1
```

```
R : PP off NP = 1
```

```
R : NP NP PP = 1
```

```
R : NP the cat = 1
```

```
R : NP the toy = 1
```

```
R : NP the mat = 1
```

and the input file `cat-toy.in`:

```
I the cat hit the toy off the mat
```

(e.g. `cat cfg.model cat-toy.in | python parser.py`)

produces:

```
True
```

Correctness:

Use ‘recursion invariant’: $\text{Rec}(c, i, j, X)$ computes $c \xrightarrow[G]{*} x_i..x_j$

Complexity:

$\tau(\text{Rec}, n) \geq n \cdot |C| \cdot |C| \cdot \tau(\text{Rec}, n-1) \geq n! \cdot |C|^{2n} \notin \mathcal{O}(n^k)$ — not polynomial!

(NOTE: technically, ‘lazy evaluation’ saves us, but only for boolean semirings)

10.2 Memoized algorithm: record partial results

Avoid duplication of effort by recording partial results in \mathbb{V} , checking for duplicates:

```

V = {}

def Rec(c, i, j, X):
    if (c, i, j) not in V:
        if i == j:
            return (c==X[i])
        else:
            V[c, i, j] = False
            for k in range(i, j):
                for d in C:
                    for e in C:
                        if (c, d, e) in R:
                            V[c, i, j] = V[c, i, j] or (R[c, d, e] and
                                                            Rec(d, i, k, X) and
                                                            Rec(e, k+1, j, X))

    return V[c, i, j]

```

Correctness:

Same recursion invariant: $\text{Rec}(c, i, j, X)$ computes $c \xrightarrow[G]{*} x_i..x_j$

Only change was to add first line to check for duplicates

Complexity:

Recursion only explored once for each (c, i, j)

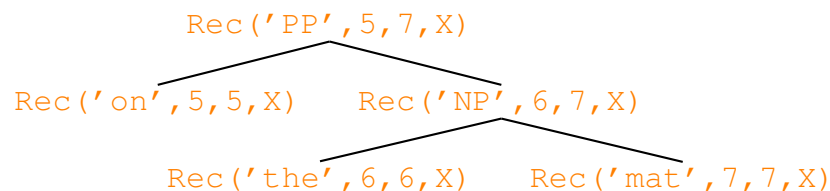
Since only $|C| \cdot n \cdot n$ possible instances of (c, i, j) :

$\tau(\text{Rec}, n) \in \mathcal{O}(|C| \cdot n \cdot n \cdot n \cdot |C| \cdot |C|) = \mathcal{O}(|C|^3 n^3)$ — now it is polynomial!

This is called ‘dynamic programming’

10.3 Tabular/‘bottom-up’ dynamic programming algorithm

Consider ‘recursion tree’ defined by usage of program stack in memoized DP algo:



This can be simplified to remove function recursion.

Loop over each $\text{Rec}(c, i, j, X)$ from bottom to top of recursion tree
(has to be bottom-up to ensure sub-solutions are there when you need them):

```
V = {}
```

```

def Rec(cS, _, n, X):
    for j in range(0, n+1):
        for i in range(j, -1, -1):
            for c in C:
                if i == j:
                    V[c, i, j] = (c==X[i])
                else:
                    V[c, i, j] = False
                    for k in range(i, j):
                        for d in C:
                            for e in C:
                                if (c, d, e) in R:
                                    V[c, i, j] = V[c, i, j] or (R[c, d, e] and
                                                                    V[d, i, k] and
                                                                    V[e, k+1, j])

    return V[cS, 0, n]

```

Any memoized recursive algorithm can be rewritten this way!

Here's an example run:

V: j=0 j=1 j=2 j=3 j=4 j=5 j=6 j=7

i=0	the	NP			S			S
i=1		cat						
i=2			hit		VP			VP
i=3				the	NP			NP
i=4					toy			
i=5						off		PP
i=6							the	NP
i=7								mat

Correctness:

Loop invariant instead of recursion, but still: c, i, j computes $c \xrightarrow{*}_G x_i..x_j$

Only change in outer loops

Complexity:

nested loops: $\tau(\text{Rec}, n) \in \mathcal{O}(n \cdot n \cdot |C| \cdot n \cdot |C| \cdot |C|) = \mathcal{O}(|C|^3 n^3)$ — still polynomial!