

Ling 5801: Lecture Notes 6

Correctness, Complexity, and Generalization

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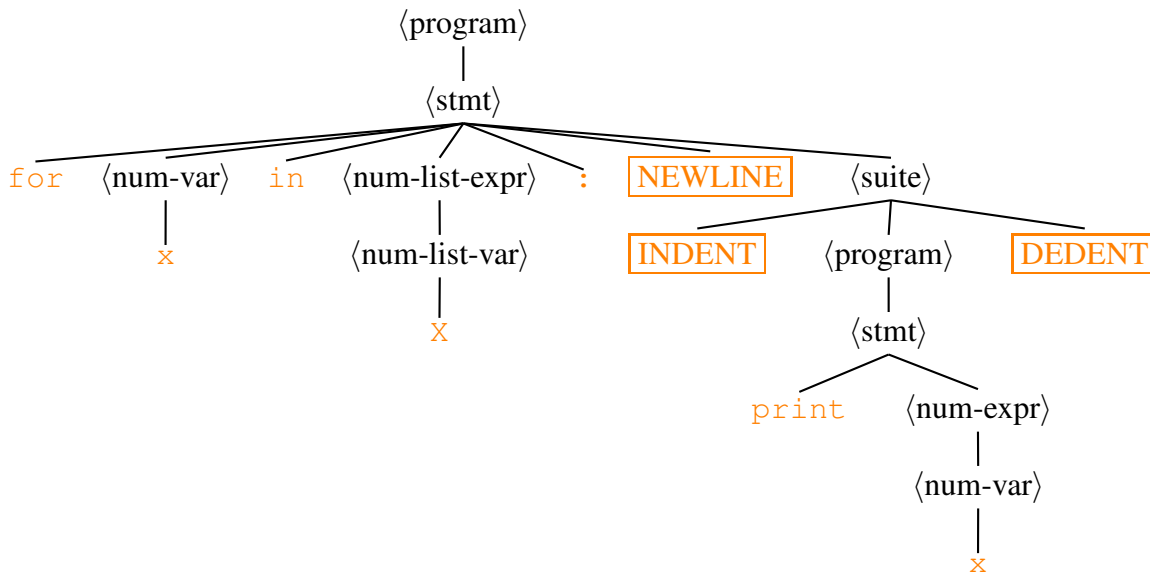
6.1 Operations in an algorithm

The syntax rules used in every program defines a tree.

For example:

```
for x in X :
    print x
```

has the following tree:



In this tree, each *non-unary lexicalized* rule counts as an operation:

- ‘non-unary’ rules have more than one child
- ‘lexicalized’ rules contain at least one terminal symbol (other than NEWLINE, INDENT, or DEDENT)

(or count first keyword of each rule: ‘if’, ‘for’, ‘=’, ‘+’, ‘[’, ...)

Each operation takes some number of clock cycles to execute

Loops execute all operations under loop on *each iteration!*

(so time complexity of loops within loops grows exponentially with each loop)

6.2 Complexity: how efficient is a program/algorithm?

Time taken by an algorithm A can be measured in terms of *complexity classes*:

- linear : $A \in \mathcal{O}(n)$
- quadratic : $A \in \mathcal{O}(n^2)$
- cubic : $A \in \mathcal{O}(n^3)$
- ... : $A \in \mathcal{O}(g(n))$

Definition of (worst-case) complexity classes:

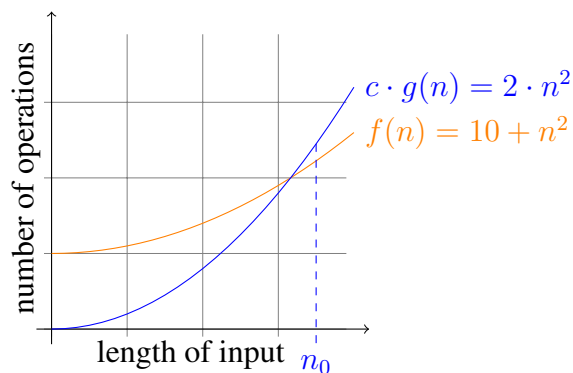
$$A \in \mathcal{O}(g(n)) \text{ if and only if } \overbrace{\exists n_0, c}^{\text{there are some parameters}} \cdot \underbrace{\forall x_1 \dots x_n}_{\text{for all inputs}} \cdot \overbrace{n > n_0}^{\text{after threshold length}} \rightarrow \underbrace{\tau(A(x_1 \dots x_n)) \leq c \cdot g(n)}_{\text{number of operations is bounded}}$$

where:

- n_0 is a point at which higher-order terms overtake lower-order terms in $g(n)$
- c is a constant time cost for the group of most deeply nested statements
- $x_1 \dots x_n$ is an input sequence of observations of length n
- $\tau(A(x_1 \dots x_n))$ is the time (in number of operations) required to execute A on $x_1 \dots x_n$

In other words, an algorithm A is in class $\mathcal{O}(g(n))$ if there is a length n_0 beyond which all input $x_1 \dots x_n$ takes time within a constant c multiple of $g(n)$.

For example:



What counts as input? Our `FSAreC` has input X (n is the number of characters defining X)

Other terms? if algo is flexible, they count too (separately): q chars defining S, F, M

For loops, complexity (in statements executed) exponential on number of nested loops.

For example, our FSA recognizer:

```
# initialize table of possible states at time step 0 using start states
V = {}
for q in Q:
    V[0,q] = S.get(q,False)

# for each possible state qP in V at time t-1, for each qP,x,q in M, add q
for t in range(1,len(Input)):
    for qP in Q:
        for q in Q:
            V[t,q] = V.get((t,q),False) or (V[t-1,qP] and M.get((qP,Input[t],q),False))
```

requires $A_{\text{FSA}} \in \mathcal{O}(n \cdot q^2)$ because a statement is nested in one loop over X, two loops over Q

6.3 Correctness: does a program do what it should?

Correctness of an algorithm (abstraction of a program) depends on correctness of statements.

Most statements are straightforward.

But loops are more complex; usually proven by induction:

- define a loop invariant
- base case: demonstrate invariant satisfied at beginning of loop
- induction step: demonstrate invariant satisfied after each iteration if satisfied before
- demonstrate if invariant is satisfied at end, program is correct

For example, using our FSA implementation (prior to final state checking):

```
# initialize table of possible states at time step 0 using start states
V = {}
for q in Q:
    V[0,q] = S.get(q,False)

# for each possible state qP in V at time t-1, for each qP,x,q in M, add q
for t in range(1,len(Input)):
    for qP in Q:
        for q in Q:
            V[t,q] = V.get((t,q),False) or (V[t-1,qP] and M.get((qP,Input[t],q),False))
```

We can prove correctness of the inner loop over q in the last nesting group, given t and qP:

- loop invariant:
After each iteration, V shows states at or before q reachable from states at or before qP on input up to time t.
- base case:
Before loop begins, V shows states reachable from sources before qP on input up to time t.

- induction step:

After each iteration, V shows states at or before q reachable from states at or before q_P on input up to time t if:

1. V shows states before q reachable from states at or before q_P at time t before iter,
2. V shows q_P was reachable on input up to $t-1$, and
3. M contains a transition from q_P to q on the input at t .

- correctness:

After loop ends, because it looped over all states, V shows all reachable states from q_P on input up to time t .

We can now prove correctness of the next inner loop over q_P , given t :

- loop invariant:

After each iteration, V shows states reachable from states at or before q_P on input up to time t .

- base case:

Before loop begins, V shows states reachable on input up to the previous time $t-1$.

- induction step:

After each iteration, V shows states reachable from states at or before q_P on input up to time t if

1. V shows states reachable from states before q_P on input up to time t , and
2. the inner loop leaves V showing reachable states from q_P on input up to time t .

- correctness:

After loop ends, because it looped over all states, V shows reachable states at or before time t .

We can now prove correctness of the outer loop over t :

- loop invariant:

After each iteration, V shows reachable states at time t .

- base case:

Before loop begins, V contains only initial states.

- induction step:

After each iteration, V shows states reachable on input up to t if

1. V shows states reachable on input up to time $t-1$, and
2. the inner two loops leave V showing reachable states on input at time t .

- correctness:

After loop ends, \forall shows reachable states at end of input.

Then do same for other loops, proving correctness of assumptions in induction step.