# Lecture 2: Models of Computation

#### Lecture Overview

- What is an algorithm? What is time?
- Random access machine
- Pointer machine
- Python model
- Document distance: problem & algorithms

### History

Al-Khwārizmī "al-kha-raz-mi" (c. 780-850)

- "father of algebra" with his book "The Compendious Book on Calculation by Completion & Balancing"
- linear & quadratic equation solving: some of the first algorithms

### What is an Algorithm?

- Mathematical abstraction of computer program
- Computational procedure to solve a problem

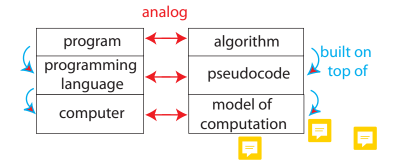
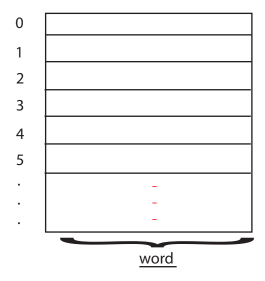


Figure 1: Algorithm

#### Model of computation specifies

- what operations an algorithm is allowed
- cost (time, space, ...) of each operation
- cost of algorithm = sum of operation costs

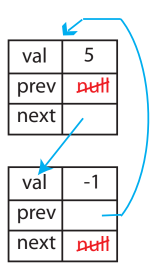
### Random Access Machine (RAM)



- Random Access Memory (RAM) modeled by a big array
- $\Theta(1)$  registers (each 1 word)
- In  $\Theta(1)$  time, can
  - load word @  $r_i$  into register  $r_j$
  - compute  $(+,-,*,/,\&,|,\,\hat{}\,\,)$  on registers
  - -store register  $r_j$  into memory @  $r_i$
- What's a word?  $w \ge \lg \text{(memory size)}$  bits
  - assume basic objects (e.g., int) fit in word
  - unit 4 in the course deals with big numbers
- $\bullet$  realistic and powerful  $\rightarrow$  implement abstractions

#### Pointer Machine

- dynamically allocated objects (namedtuple)
- object has O(1) fields
- field = word (e.g., int) or pointer to object/null (a.k.a. reference)
- weaker than (can be implemented on) RAM



### Python Model

Python lets you use either mode of thinking

- 1. "list" is actually an array  $\to$  RAM  $L[i] = L[j] + 5 \to \Theta(1) \text{ time}$
- 2. object with O(1) attributes (including references)  $\rightarrow$  pointer machine  $x=x.next \rightarrow \Theta(1)$  time

Python has many other operations. To determine their cost, imagine implementation in terms of (1) or (2):

- 1. <u>list</u>
- (a) L.append(x)  $\rightarrow \theta(1)$  time obvious if you think of infinite array but how would you have > 1 on RAM? via table doubling [Lecture 9]

(b) 
$$\underbrace{L = L1 + L2}_{(\theta(1+|L1|+|L2|) \text{ time})} \equiv L = [] \xrightarrow{for } 1)$$
for  $x$  in  $L1$ :
$$L.append(x) \rightarrow \theta(1)$$

$$for  $x$  in  $L2$ :
$$L.append(x) \rightarrow \theta(1)$$

$$equiv Lappend(x) \rightarrow \theta(1)$$$$

(c) 
$$L1.\operatorname{extend}(L2) \equiv \operatorname{for} x \text{ in } L2:$$

$$\equiv L1 + = L2 \qquad L1.\operatorname{append}(x) \to \theta(1)$$
(d)  $L2 = L1[i:j] \equiv L2 = []$ 

$$\operatorname{for} k \text{ in } \operatorname{range}(i,j):$$

$$L2.\operatorname{append}(L1[i]) \to \theta(1)$$
(e)  $b = x \text{ in } L \equiv \operatorname{for} y \text{ in } L:$ 

$$\& \text{ L.index}(x) \qquad \text{if } x == y:$$

$$\& \text{ L.find}(x) \qquad b = True;$$

$$\theta(1+|L_2|) \text{ time}$$

$$\theta(j-i+1) = O(|L|)$$

$$\theta(index \text{ of } x) = \theta(|L|)$$

- (f) len(L)  $\rightarrow \theta(1)$  time list stores its length in a field
- (g) L.sort()  $\rightarrow \theta(|L| \log |L|)$  via comparison sort [Lecture 3, 4 & 7)]

b = False

break else

- 2. tuple, str: similar, (think of as immutable lists)
- 3. <u>dict</u>: via hashing [Unit 3 = Lectures 8-10] D[key] = val key in D  $\theta(1) \text{ time w.h.p.}$
- 4. set: similar (think of as dict without vals)
- 5. heapq: heappush & heappop via heaps [Lecture 4]  $\rightarrow \theta(\log(n))$  time
- 6. <u>long</u>: via Karatsuba algorithm [Lecture 11]  $x + y \to O(|x| + |y|) \text{ time} \quad \text{where } |y| \text{ reflects } \# \text{ words}$   $x * y \to O((|x| + |y|)^{\log(3)}) \quad \approx O((|x| + |y|)^{1.58}) \text{ time}$

# Document Distance Problem — compute $d(D_1, D_2)$

The document distance problem has applications in finding similar documents, detecting duplicates (Wikipedia mirrors and Google) and plagiarism, and also in web search ( $D_2$  = query).

Some Definitions:

- Word = sequence of alphanumeric characters
- <u>Document</u> = sequence of words (ignore space, punctuation, etc.)

The idea is to define distance in terms of shared words. Think of document D as a vector: D[w] = # occurrences of word W. For example:

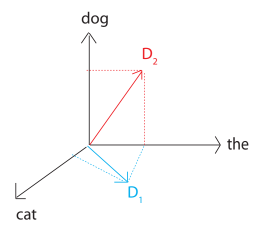


Figure 2:  $D_1$  = "the cat",  $D_2$  = "the dog"

As a first attempt, define document distance as

$$d'(D_1, D_2) = D_1 \cdot D_2 = \sum_{W} D_1[W] \cdot D_2[W]$$

The problem is that this is not scale invariant. This means that long documents with 99% same words seem farther than short documents with 10% same words.

This can be fixed by normalizing by the number of words:

$$d''(D_1, D_2) = \frac{D_1 \cdot D_2}{|D_1| \cdot |D_2|}$$

where  $|D_i|$  is the number of words in document *i*. The geometric (rescaling) interpretation of this would be that:

$$d(D_1, D_2) = \arccos(d''(D_1, D_2))$$

or the document distance is the angle between the vectors. An angle of  $0^{\circ}$  means the two documents are identical whereas an angle of  $90^{\circ}$  means there are no common words. This approach was introduced by [Salton, Wong, Yang 1975].

## Document Distance Algorithm

- 1. split each document into words
- 2. count word frequencies (document vectors)
- 3. compute dot product (& divide)

```
(1) re.findall (r" w+", doc) \rightarrow what cost?
     in general re can be exponential time
     \rightarrow for char in doc:
           if not alphanumeric add previous word (if any) to list \begin{cases} \Theta(1) \end{cases}
                start new word
           word list \leftarrow O(\kappa \log n) word in list:

if same as last word: \leftarrow O(|word|)

increment counter

else:

\Theta(1)
(2) sort word list \leftarrow O(k \log k \cdot |word|) where k is #words
     for word in list:
                reset counter to 0
          for word, count1 in doc1: \leftarrow \Theta(k_1)
(3)
                if word, count2 in doc2: \leftarrow \Theta(k_2)
                    total += count1 * count2  \Theta(1)
(3)'
          start at first word of each list
          if words equal: \leftarrow O(|word|)
                total += count1 * count2
          if word1 \leq word2: \leftarrow O(|word|)
                advance list1
          else:
                advance list2
          repeat either until list done
```

#### Dictionary Approach

(2)' 
$$\begin{array}{c} \operatorname{count} = \{\} \\ & \operatorname{for \ word \ in \ doc:} \\ & \operatorname{if \ word \ in \ count:} \quad \leftarrow \Theta(|word|) + \Theta(1) \ \operatorname{w.h.p.} \\ & \operatorname{count[word]} += 1 \\ & \operatorname{else} \\ & \operatorname{count[word]} = 1 \end{array} \right\} \Theta(1)$$

(3)' as above  $\rightarrow O(|doc_1|)$  w.h.p.

#### Code (lecture2\_code.zip & \_data.zip on website)

t2.bobsey.txt 268,778 chars/49,785 words/3354 uniq t3.lewis.txt 1,031,470 chars/182,355 words/8534 uniq seconds on Pentium 4, 2.8 GHz, C-Python 2.62, Linux 2.6.26

- docdist1: 228.1 (1), (2), (3) (with extra sorting)

  words = words + words\_on\_line
- docdist2: 164.7 words += words\_on\_line
- docdist3: 123.1 (3), ... with insertion sort
- docdist4: 71.7 (2)' but still sort to use (3)'
- docdist5: 18.3 split words via string.translate
- docdist6: 11.5 merge sort (vs. insertion)
- docdist7: 1.8 (3) (full dictionary)
- docdist8: 0.2 whole doc, not line by line

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