<ul> <li>Overview</li> <li>code (number guessing example)</li> <li>approximate analysis to motivate math</li> <li>machine model</li> <li>analysis (space, time)</li> <li>machine architecture and time assumptions</li> <li>code analysis</li> <li>more assumptions</li> <li>Big Oh notation</li> <li>examples</li> <li>extra material (theory, background, math)</li> </ul>	Code
}	<pre>rt java.io.*; ic class NumberGuess {</pre>

# 1.2 Solution Algorithms

- random:
  - pick any number
  - worst-case time could be infinite
- linear:
  - guess one number at a time
  - start from bottom and head to top
  - worst-case time could be size of range
- binary:
  - start at middle and check guess
  - go up or down based on guess (numbers are "pre-sorted!")
  - worst-case time?

# 1.3 Example: 1→100

- linear: 100 possible guesses
- binary?
  - assume 100 is the target
  - assume always round down for integer division
  - pattern:  $50 \rightarrow 75 \rightarrow 87 \rightarrow 93 \rightarrow 96 \rightarrow 98 \rightarrow 99 \rightarrow 100$
  - 8 guesses in worst case

# 1.4 More General

- count only comparisons of guess to target (same number as guesses)
- other examples:

range	linea	binar	pattern
	r	у	
1	1	1	1→1
1-10	10	5	$5 \rightarrow 7 \rightarrow 8 \rightarrow 9 \rightarrow 10$
1-100	100	8	$50 \rightarrow 75 \rightarrow 87 \rightarrow 93 \rightarrow 96 \rightarrow 98 \rightarrow 99 \rightarrow 100$
1 - 1000	100	11	$500 \rightarrow 750 \rightarrow 875 \rightarrow 937 \rightarrow 968 \rightarrow 984 \rightarrow 992 \rightarrow$
	0		996→998→999→1000

• binary search time grows very slowly in comparison to linear search algorithm

# 1.5 General

- linear:
  - runtime is proportional to n
  - T(n) = n

- binary:
  - runtime is not linear!
  - set up experiment for some cases of *n*
  - assume target is always last number for worst case:

data size $(n)$	pattern	comparisons (k)
1	х	1
2	XO-XX	2
4	oxoo-oxxo-oxxx	3
8	oooxoooo-see 4	4
16	000000000000000-see 8	5

- pattern for *n* and *k*:  $n = 2^{k-1}$
- so,  $k = \log_2 n + 1$ rounding down:  $T(n) = \log_2 n + 1$ rounding up  $T(n) = \lceil \log_2 n \rceil$
- see 16.15 for alternative (and more complete) derivation

# 2. Algorithm Analysis

## 2.1 Algorithm

- steps to solve a problem
- supposed to be independent of implementation
- before programming, should decide on best algorithm!
- how to rate algorithms?

### 2.2 How to analyze an algorithm?

- running time
- memory needed/used
- correctness of output/results
- clarity for a human
- · robustness/generality

# 2.3 Exact analysis

- · exact analysis is too detailed
  - hardware (CPU, memory,...)
  - software (OS, lang, compiler,...)
- focus on *time* and *space* for measurement
  - *<u>time</u>*: how many steps required?
  - *space*: how much memory needed?
- we tend to focus on time, since memory is cheap

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# 3. Machine Model

## 3.1 Stack Machine

- memory for stack, static, registers, heap, program areas:
  - space: how much of the memory is needed
  - time: how quickly can the values be stored and retrieved in/from the memory
- JVM:
  - Java code is compiled to *byte code* and stored in program area (think sam-code)
  - interpreter acts on each instruction one at a time
  - instructions store and retrieve values from memory

## 3.2 Space Analysis of Machine Model

- Run JVM (SaM) to see the stack grow and shrink
- best and worst case: try not to run out of stack space!

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- 4. Time Analysis of Machine Model
  4.1 Actions that we will count as constant

  time required to fetch an operand
  time required to store a result
  time required to perform an ALU op
  time required to call a method
  time required to return from a method
  time required to pass arg to method
  time required to calculate the address for array index
  time time to create an object (does not include fields)

  4.2 Examples
  - y = y + 1; has 2\*fetch + op + store
  - $\mathbf{y} = \mathbf{a}[\mathbf{i}]$ ; has 3\*fetch (a,i,a[i]) + array + store

## 4.3 Average running time

- kind of complicated see DS&A
- · probability of getting certain inputs

## 4.4 Best case

- assume best possible ordering of data or input
- not too useful

### 4.5 Worst case

- assume worse possible ordering of data or input
- this is what we focus on!
- example) number guessing for [1, 100]
  - best case #: 1 guess!
  - average case #: maybe 4?
  - worst case #:
     8 for binary
  - 100 for linear
  - so, worst-case analysis helps to determine choice of binary search more useful!

### 5. Machine Architecture

### 5.1 Processor clock

- coordinates memory ops by generating time reference
- clock generates signal called *clock cycle* or *tick*

## 5.2 Clock speed

- how fast instructions execute
- measured as <u>*clock frequency*</u>: how many ticks per second (MHz or GHz)
- · how many instructions executed per tick?
  - depends on CPU, instruction set, instruction type
  - one instruction takes one tick, maybe more
  - architectures: CISC (PCs), RISC (Macs, Suns)

## 5.3 Clock period

5.5

- T = 1/frequency (unit of time/tick)
- measured nano (or smaller) seconds
- e.g.) 2.4 GHz Gateway? E-6000 has
  - clock speed: 2.4x10^9 tick/s
  - clock period: 4.17x10^(-10) (s/tick) (or just 0.417 ns)

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## 5.4 Algorithm time and clock period

- Time for instruction to happen is proportional to T
  - T for clock period
  - so, action = kT, where k > 0, k is integer
- Simplifications:
  - express actions in terms of T
  - let T=1 since we express all actions in terms of T
  - let each k = 1
  - so, we assume each operation takes the same amount of time (1 cycle or operation)
- Examples:
  - ALU: 1 op
  - Assign: 1 op store value on LHS; ops on RHS counted separately
  - *Loop*: ( (loop iterations)\*( # of ops/iteration) ) ops
  - Selection: (worst-case of condition or any sub-statement) ops
  - *Method*: (number of ops inside a method) ops

Time Analysis Examples

• rem: 
$$1 + 2 + \ldots + n = \frac{n(n+1)}{2}$$

• three approaches to represent sum algorithm:

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• C&S analyze algorithm, not code (smarter approach!) see Section 9.9

5.6	Analysis Of The Analysis	6.	Asymptotic Complexity
	• approaches:		also growth notation, asymptotic notation, Big Oh
	$  T_1(n) = 8   T_2(n) = 11n + 4 $	6.1	How to compare algorithms?
	$- T_3(n) = 5n^2 + 13n + 8$		• find each $T(n)$ function
	<ul> <li>as <i>n</i> increases, approach (1) will run a lot faster!</li> <li>Intuitive Approach</li> <li>pick the dominant or most important operation</li> <li>count the dominant operation, which is usually a comparison inside a loop</li> <li>don't worry about lower order terms, since we worry about case of large <i>n</i></li> <li>don't worry about constants in front of leading term</li> </ul>		• problem:
5.7			<ul> <li>they're not really that exact because of limitations in assumptions</li> <li>we need worst-case scenarios!</li> <li>solution: <ul> <li>need a measure that is accurate in the extreme</li> <li>one measure: <i>asymptotic upper bound</i></li> </ul> </li> </ul>
5.8	Recurrence Relations		
	<ul> <li>recursion: C&amp;S 10.22–10/25</li> <li>merge sort: C&amp;S 12.5–12.7</li> <li>quick sort: C&amp;S 12.10</li> </ul>		
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### 6.2 **Big Oh Notation**

- Definition:
  - $O(g(n)) = \{ f(n) | (c, n_0) \text{ such that } 0 \le f(n) \le cg(n), n \ge n_0 \}$
- O(g(n)) provides an asymptotic upper bound
- not the tightest upper bound, though
- $f(n) \in O(g(n))$  means that f is function that belongs to a set of bounding functions O(g(n))
- books usually say f(n) = O(g(n))



### 6.3 Witness Pair

- the idea is that for a large data set, an algorithm becomes dominated by the input
- g bounds f given a certain value of c for all n past a certain  $n(n_0)$
- need to find a value of c and  $n_0$  so that  $f(n) \le cg(n)$  is satisfied
- both c and  $n_0$  must be greater or equal to zero

### 6.4 Why asymptotic?

- We focus on highest-order term, which is the asymptote that the runtime approaches
  - For example, 2n+10 takes more time than n+1, but they have the same asymptotic complexity!
  - For small *n*, difference is important
  - For big *n* (worst case), difference is negligible
- For worst-case, drop the constants and lower terms:

$$T_1(n) = 8 \rightarrow T_1(n) \in \mathcal{O}(1)$$

$$T_2(n) = 11n + 4 \rightarrow T_2(n) \in \mathcal{O}(n)$$

$$T_3(n) = 5n^2 + 13n + 8 \rightarrow T_3(n) \in O(n^2)$$

### 6.5 Why complexity?

- Because we talk about the amount of work that must be done (how many steps must be performed.) Usually this is in terms of number of comparisons or number of swaps, for a searching or sorting algorithm.
- Amount of work required = complexity of the problem.

### 6.6 Why complexity classes?

- · Class: classification of sets of bounding functions
- Why is this important?
  - 1. It allows us to compare two algorithms that solve the same problem and decide which one is more efficient.
  - 2. It allows us to estimate approximately how long it might take to run a program on a specific input.
  - e.g. If I have an O(n<sup>3</sup>) algorithm, and I give it an input with 300 items, it will take about 27,000,000 steps! If I know how many such steps my computer can do per second, I can figure out how long I'll have to wait for the program to finish.
- Note that it's important to know what is being measured. Number of comparisons? Swaps? Additions? Divides? (ouch! Divide is VERY expensive!)

### 7. Complexity Classes

### 7.1 Limits

• Given two non-decreasing functions of positive integers f and g, denote

$$L(f,g) = \lim_{n \to \infty} \frac{f(n)}{g(n)}$$

- L(f, g) is a constant that's either 0, positive, or infinite.
- We are interested in knowing whether or not *f* grows faster or slower that *g*.
- The limit determines the eventual relationship as *n* increases.
- If the limit reaches a constant or zero, g is growing faster than f and thus gives an upper bound to f.

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### 7.2 Varieties of complexity classes

- Given *M* = set of all positive monotonically increasing function of positive integers. A function *f*(*x*) is monotonic increasing if *a* < *b* implies *f*(*a*) < *f*(*b*).
- Five varieties
  - $o(g) = \{ f in M | L(f,g) = 0 \}$
  - $O(g) = \{ f in M | 0 \le L(f,g) \le inf \}$
  - Theta(g) = { f in M | 0 < L(f,g) < inf}
  - Omega(g) = { f in M |  $0 < L(f,g) \le inf$  }
  - omega(g) = { f in M | L(f,g) = inf }
- We focus on O(g): think of O(g) as set of all functions f that belong to M that grow faster (cause limit of f(n)/g(n) to become 0 or const).

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### 8. Examples

### 8.1 Example 1

- Prove that  $f1(n)=(11/2)n^2 + (47/2)n + 22$  is in  $O(n^3)$
- f1(n) <= c \* n^3 for some c > 0 and n >= n0 >= 0
- we need to find a (c,n0)!
  - $(11/2)n^2 + (47/2)n + 22 \le cn^3$
  - let c=1
  - $n^3 (11/2)n^2 (47/2)n 22 \ge 0$
  - n0 = 8.6
- so, before n=8.6, f1(n) is higher than n^3.
- but afterwards, n^3 is higher, and is thus an upper bound.
- Note: you could actually make tight bounds is you said fl(n)=O(n^2)
- In general, for polynomials, with highest term n<sup>m</sup>, f(n)=O(n<sup>m</sup>)

# 8.2 Example 2

- Problem: Given f1(n)=O(g(n)) and f2(n)=O(g(n)) and h(n)=f1(n)+f2(n), is h(n)=O(g(n))? Justify formally using witness pairs (k,N).
- Solution: Yes
- Proof: Using givens and witness pairs (c1,n1) and (c2,n2):
  - $fl(n) \leq c1*g(n)$  for all n > n1
  - $f2(n) \leq c2*g(n)$  for all n > n2
- Let cs=c1+c2 and ns=max(n1,n2) to define witness pair (cs,ns).
- Add f1 and f2:
  - $f1(n)+f2(n) \le (c1+c2)*g(n)$ 
    - $\leq cs^*g(n)$
- This relation is true for all n > ns.
- Given our valid witness pair, h(n)=O(g(n)).

## 9. Math Review

# 9.1 Powers

- $(x^a)(x^b) = x^a(a+b)$
- $(x^a)/(x^b) = x^(a-b)$
- $(x^a)^b = x^a(a^b)$
- $(xy)^{a} = (x^{a})(y^{a})$

# 9.2 Logarithms

- Definition:
  - Let  $x^p = v$  and x is not 0 and 1.
  - Then, p = log[x](v), where p is the logarithm of v to base x.
- Terms:
  - common log: base 10 (social scientists) (log[10])
  - natural log: base e (engineers) (ln)
  - binary log: base 2 (computer scientists) (log or lg)

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- Laws:
  - log[b](b^y)=y
  - b^(log[b](x))=x
  - log[b](uv)=log[b](u)+log[b](v)
  - log[b](u/v)=log[b](u)-log[b](v)
  - log[b](u^v)=v\*log[b](u)
  - log[b](x)=log[c](x)/log[c](b)=log[b](c)\*log[c](x)
- Integral Binary Logarithm
  - floor(log[2](n)) for integer n
  - number of times n can be divided by 2 before reaching 1

# 9.3 Sets

- collection of unique items
  - example)  $S = \{a, c, b, 1\}$
- membership:
  - example)  $1 \in S$  (1 is in S)
- special notation:  $\{x|y\}$ 
  - a set of items *x* such that property *y* holds
  - example)  $S = \{x | 1 \le x \le 4, x \in integers\}$ (*S* is the set of integers between 1 and 4, inclusive)