# What computers just *cannot* do.

COS 116: 2/28/2008

Sanjeev Arora

## Administrivia

- In-class midterm in midterms week; Thurs Mar 13 (closed book; ?
- No lab in midterms week; review session instead.



### "What computers can't do."

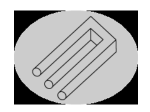
"Prof, what's with all the negative thinking?!?"



An obvious motivation: Understand the limits of technology The power of negative thinking....

### In Science....

Often, impossibility result ---- deep insight



#### **Examples**

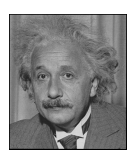


Impossibility of trisecting angle with ruler and compass (Galois)

Group Theory

and much of

modern math



## v

#### In Mathematics.....

"Can mathematicians be replaced by machines?"

[Hilbert, 1900]

#### Math is axiomatic

<u>Axioms</u> – Set of statements

<u>Derivation rules</u> – finite set of rules for deriving new statements from axioms

<u>Theorems</u> – Statements that *can* be derived from axioms in a finite number of steps

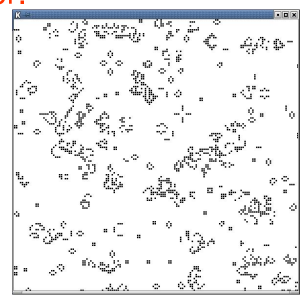
<u>Mathematician</u> – Person who tries to determine whether or not a statement is a theorem.



## Understanding complex (or even simple) systems....

Can a simple set of mathematical equations "solve" problems like:

"Given starting configuration for the game of life, determine whether or not cell (100,100) is ever occupied by a critter."





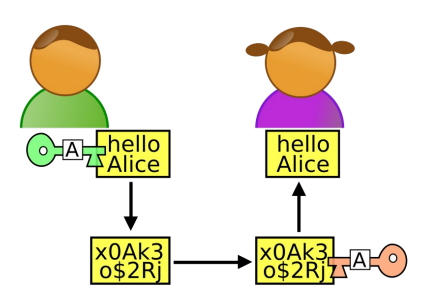
John Conway



### In computer science.....



CAPTCHA (CMU Group)
Computer generated test that
Computers (at least with current
algorithmic knowledge) seem
unable to solve pass.



Cryptography

## More Computer Science...

## Automated Checking of Software?

Windows XP: 40 million line program



Can computers check whether or not it will ever crash?





## Discussion Time

What is a computation?

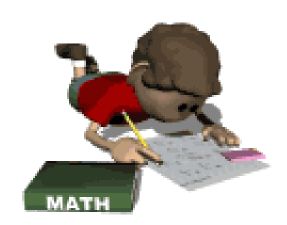
How did Turing set about formalizing this age-old notion and what were the features of his model?

## What is a computation?

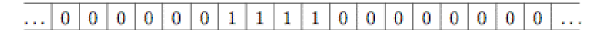
A formalization of an age-old notion

#### **Basic Elements**

- Scratch Pad
- Step-by-step description of what to do ("program"); should be finite!
- At each step:
  - Can only scan a fixed number of symbols
  - Can only write a fixed number of symbols









- 1 dimensional unlimited scratchpad ("infinite")
- Only symbols are 0/1 (tape has a finite number of 1s)
- Can only scan/write one symbol per step
- Program looks like

- 1. PRINT 0
- 2. GO LEFT
- 3. GO TO STEP 1 IF 1 SCANNED
- **4. PRINT 1**
- 5. GO RIGHT
- 6. GO TO STEP 5 IF 1 SCANNED
- **7. PRINT 1**
- 8. GO RIGHT
- 9. GO TO STEP 1 IF 1 SCANNED
- 10. STOP

The Doubling Program

# Example: What does this program do?

- 1. PRINT 0
- 2. GO RIGHT
- 3. GO TO STEP 1 if 1 SCANNED
- 4. GO TO STEP 2 if 0 SCANNED





## Discussion Time

Can this computational model do every computation that pseudocode can?

How do we implement arithmetic instructions, arrays, loops?



## Surprising facts about this "Micky-mouse" model

It can do everything that pseudocode can

Hence it can "simulate" any other physical system, and in particular simulate any other physically realizable "computer."

[CHURCH-TURING THESIS]

THIS MODEL CAPTURES THE NOTION OF "COMPUTATION" ----TURING



A program can also be represented by a string of bits!

## ×

## "Code" for a program

= Binary Representation



Many conventions possible (e.g., ASCII)

Davis's convention:

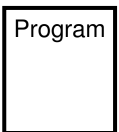
Code	Instruction
000	PRINT 0
001	PRINT 1
010	GO LEFT
011	GO RIGHT
101001	GO TO STEP i IF 0 IS SCANNED
110110	GO TO STEP I IF 1 IS SCANNED
<sup>i</sup> 100	STOP

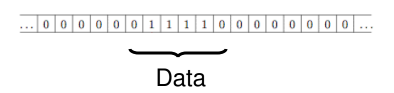


### Programs and Data

A False Dichotomy!

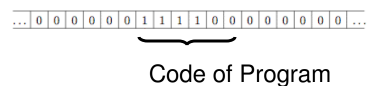
Usual viewpoint -





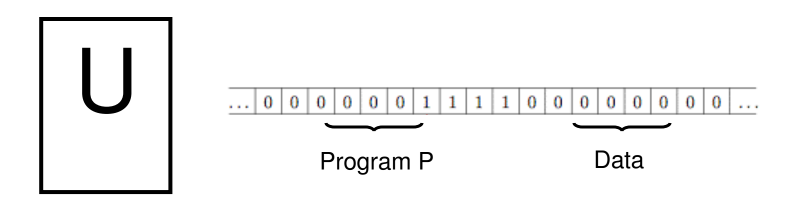
But can have -

Program





## Universal Program U



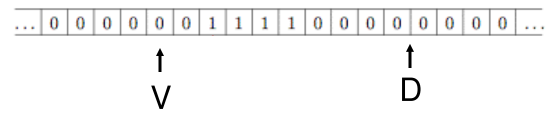
U "simulates" what P would do on that data

(Sometimes also known as "interpreter")

## 7

## Automated Bug Checking Revisited

### Halting Problem



Let P = program such that code(P) = V. Does P halt on data D?

IDEAS???

Trivial Idea: Simulate P using universal program U.

If P halts, will eventually detect.

Problem: But if P never halts, neither does the simulation.



# Next Time: Halting Problem is unsolvable by another program

Read this proof in the Davis article, and try to understand.

Ponder the meaning of "Proof by contradiction." How convincing is such a proof?

"When something's not right its wrong..." Bob Dylan

Turn in on Tues: A Turing-Post program that prints the bit sequence 101 infinitely often, as well as its binary code