CSC104 fall 2013 Computational thinking week 2

Danny Heap heap@cs.toronto.edu BA4270 (behind elevators) http://www.cdf.toronto.edu/~heap/104/W13/ 416-978-5899

Text: Picturing Programs

(日)、(四)、(日)、(日)、

э

could algorithms run the world?

Spectacular algorithm success leads to questions:

▶ Is there, potentially, an algorithm to solve every problem?

(日)、(四)、(日)、(日)、

▶ If there are two or more algorithms solving the same problem, how do you choose?

How do you discover new algorithms?

problems without an algorithm



before electronic, programmable computers Alonzo Church and Alan Turing showed there were many unsolvable problems



Classic example: Halting Problem



another example

If there an algorithm for each problem, how about one to decide whether declarative English sentences are true? How about:

This statement is false.

What should the algorithm that verifies (or not) sentences do?

(日)、(四)、(日)、(日)、

ъ

algorithms that take too long

An algorithm may exist, but take too long to be feasible:

Of interest from rabbit-breeding to biology to computer science (see Vi Hart), calculating Fibonacci sequence this way gets slow for numbers over 40.

ヘロト ヘヨト ヘヨト ヘヨト

an everyday (once) algorithm

Before on-line dictionaries, it was common to look up definitions in a paper-and-ink dictionary. There are (at least) two different, correct ways to find the leaf (2-sided sheet) with the word you're looking for (or conclude it's not in the dictionary).

linear search

binary search



how to solve it it being a new problem

Clearly there's no fool-proof method, but there's some techniques that often make progress. It helps to write down the whole process:

- Understand the problem
- Devise (one or more) plan(s)
- Try the plan
- Look back



paper folding?

▶ Understand the problem (what's given, what's required)?

Devise a plan

▶ Try at least one plan (be ready to abandon it too)

Look back



Notes

