Computational problem solving

- What is computation?
 - What is knowledge?
 - Declarative knowledge
 - Statements of fact
 - Imperative knowledge
 - "how to" methods or recipes

Declarative knowledge

- "The square root of a number x is a number y such that y*y = x"
- Can you use this to find the square root of a particular instance of x?

Imperative knowledge

- Here is a "recipe" for deducing a square root of a number x — attributed to Heron of Alexandria in the first century AD
 - Start with a guess, called g
 - If g*g is close enough to x, stop and say that g is the answer
 - Otherwise make a new guess, by averaging g and x/g
 - Using this new guess, repeat the process until we get close enough

An example

• Find the square root of 25

g	g*g	x/g	$\frac{1}{2}(g + x/g)$

Algorithms are recipes

- 1. Put custard mixture over heat
- 2. Stir
- 3. Dip spoon in custard
- 4. Remove spoon and run finger across back of spoon
- 5. If clear path is left, remove custard from heat and let cool
- 6. Otherwise repeat from step 2