COMP110: Principles of Computing

12: Further Computational Mathematics for Games

Worksheet E

- ► Assembly programming (TIS-100)
- ▶ Due **week 13** (after Christmas see timetable)

Quiz E

- ► There is no Quiz E
- ▶ But complete quizzes A–D if you haven't already!

Final worksheet submission

- Check MyFalmouth for the deadline
- ► Download all five of your worksheet forks as zips
- ► Extract them into five separate folders
- Re-compress the five folders into a single zip file
- Upload this zip file to LearningSpace

Recursion and induction

A formula for summation

$$\sum_{i=1}^{n} i = \frac{1}{2}n(n+1)$$

- ► n = 1: $1 = \frac{1}{2} \times 1 \times 2$
- ► n = 2: $1 + 2 = \frac{1}{2} \times 2 \times 3 = 3$
- ► n = 3: $1 + 2 + 3 = \frac{1}{2} \times 3 \times 4 = 6$
- ▶ ...

Proving the formula

- ▶ We can verify the formula for individual values of n
- ► How do we **prove** it for **all** *n*?
- ▶ We can use proof by induction

Proving the formula

Base case

►
$$n = 1$$
: $1 = \frac{1}{2} \times 1 \times 2$

Inductive assumption

$$ightharpoonup \sum_{i=1}^{k-1} i = \frac{1}{2}(k-1)k$$

Therefore

$$\blacktriangleright \sum_{i=1}^{k} i = \left(\sum_{i=1}^{k-1} i\right) + k$$

$$ightharpoonup = \frac{1}{2}(k-1)k + k$$
 (by inductive assumption)

$$\blacktriangleright = \frac{1}{2}k^2 - \frac{1}{2}k + k$$

$$\blacktriangleright = \frac{1}{2}k^2 + \frac{1}{2}k$$

$$\blacktriangleright = \frac{1}{2}k(k-1)$$

So if the formula works for n = k - 1, then it works for n = k

Completing the proof

- ▶ We know:
 - ▶ The formula works for n = 1
 - ▶ If the formula works for n = k 1, then it works for n = k
- ▶ The formula works for n = 1
- ▶ Therefore the formula works for n = 1 + 1 = 2
- ▶ Therefore the formula works for n = 2 + 1 = 3
- ▶ Therefore the formula works for n = 3 + 1 = 4
- **▶** ...
- ▶ Therefore the formula works for all positive integers n

Exercise

Prove

$$\sum_{i=1}^{n} i^2 = \frac{n(n+1)(2n+1)}{6}$$

Thinking inductively

- ▶ I want to prove something for all n
- ► Given k, if I had already proved n = k 1 then I could prove n = k
- ▶ I can also prove n = 1
- ▶ Therefore by induction I can prove the result for all n

Thinking recursively

- ▶ I want to solve a problem
- ► If I already had a function to solve smaller instances of the problem, I could use it to write my function
- ▶ I can solve the smallest possible problem
- ► Therefore I can write a recursive function

Exercise

- Write a pseudocode function to calculate the total size of all files in a directory and its subdirectories
- You may use the following functions in your pseudocode:
 - LISTDIR(directory): return a list of names of all files and folders in the given directory
 - GetSize(filename): return the size, in bytes, of the given file
 - IsDIR(name), IsFILE(name): determine whether the given name refers to a file or a directory

```
procedure CALCDIRSIZE(directory)
... 

▷ return total size in bytes
```

end procedure