# **Final Lecture**

#### **Final Exam**

- Material covered in Lectures/Tutorials/Assignments
- Mix of questions about concepts and programming
- See past exam papers in HKU's Exam Library

### **Course Discussion**

- What did you like on the course?
- What did you not like on the course?
- How can we improve the course in the next years?
- Suggestions/Comments on the Lectures?
- Suggestions/Comments on the Tutorials?

### **SFTL Evaluation**

Please go to:

http://sftl.hku.hk/

and complete the SFTL evaluation form for functional programming.

# **Back to the beginning**

### What is this course good for?

- Learning Functional Programming and Functional Programming Techniques
  - Programming without (ab)using side-effects and mutation
  - Recursive Programming
  - Reuse with higher-order functions
  - Programming with parametric polymorphism and strong type systems
- Learn to think differently about programming
  - Functional Programming vs Imperative Programming
  - The functional programming techniques learned in this course apply to any languages
- To make you a better programmer!
  Because you will probably need FP in your career!

# The End!