## $\mathsf{C}{++}$ Training - $\mathsf{InFoMM}$

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## Administration

- Course Git repository at https: //github.com/martinjrobins/cpp-teaching-2017.git
- Contains lecture notes, exercises and source code examples
- Combination of lectures and practical sessions. Practical exercises (practical\*.pdf) give you practice on the material covered in the lectures
- $\bullet$  those with prior C++ experience, here are a few suggestions:
  - see mini-projects project-\* for some additional exercises.
  - the advanced question 7 in practical sheet 2 is good if you are interested in single-core optimization (matrix-matrix multiply).
  - C++ has changed a lot in the last few years. Have a look at and try out some new features, e.g. Parallel STL, constexpr, structured bindings, variadic templates (with fold expressions!), filesystem library. Or try out some future features, e.g. Concepts, Ranges, Modules.
  - Something else...?

## Outline

This training course covers the following topics:

- basic types, flow control, std::array, input/output
- pointers, references, functions, templates, std::vector, raw loops
- classes and object-oriented programming
- More templates and the Standard Template Library, Exceptions

This course gives you a practical toolbox of C++ programming up to C++11. This is a small part of C++ as a whole!

**Timetable**: One lecture each in the morning and afternoon, rest of the time devoted to practical exercises.

## Acknowledgements

Material for this course adapted from:

- $\bullet$  Pitt–Francis & Whiteley: Guide to Scientific Computing in C++
- C++ for Scientific Computing course by Joe Pitt-Francis http://www.cs.ox.ac.uk/people/joe.pitt-francis/C+ +ScientificComputing/

