INF102 Algorithms and Data Structures

Marc Bezem¹

¹Department of Informatics University of Bergen

Fall 2015

INF102

- Lecturer: Marc Bezem, teaching assistants: NN
- ► Homepage: INF102 (hyperlinks in red)
- ► Textbook: Algorithms, 4th edition, R. Sedgewick and K. Wayne, Pearson, 2011
- ▶ Prerequisites: INF100 + 101 (\approx Ch. 1.1 + 1.2)
- Syllabus (pensum): Ch. 1.3–1.5, Ch. 2, Ch. 3, Ch. 4
- Exam: two or three compulsory exercises and a written exam
- ▶ Old exams: 2004–2013, 2014
- Contents of these slides here

Didactical stuff

- ► Good textbook from USA: many pages, exercises etc.
- Average speed must be ca 50 pages p/w
- Lectures focus on the essentials
- Prepare yourself by reading in advance
- Workshops about selected exercises
- ► Test yourself by trying some exercises in advance
- ▶ If you can do the exercises (incl. compulsory), you are fine

Java warming-up

PolyPair

ToC and topics of general interest

- ► Table of Contents on next slide (all items clickable)
- Practical stuff: slide 2

Introduction

Ch.1.3 Bags, Queues and Stacks

Table of Contents