

Part 1A: introduction and welcome

Ann Copestake

October 2018

Mathematical Laboratory founded in 1937



Differential Analyser



EDSAC queue



The Door in 2002: opening of William Gates Building



Raspberry Pi: 2012



2018

- Research and teaching are strongly interrelated.
- Undergrad research: internships, Part II projects, Part III.
- 8 large research groups, 47 faculty (UTOs), 10 research fellows, 75 post-docs, 125 PhD students:

2018

- Research and teaching are strongly interrelated.
- Undergrad research: internships, Part II projects, Part III.
- 8 large research groups, 47 faculty (UTOs), 10 research fellows, 75 post-docs, 125 PhD students:
 - Inventing new types of computer technology that works:
[Computer Architecture](#), [Digital Technology](#).

2018

- Research and teaching are strongly interrelated.
- Undergrad research: internships, Part II projects, Part III.
- 8 large research groups, 47 faculty (UTOs), 10 research fellows, 75 post-docs, 125 PhD students:
 - Inventing new types of computer technology that works: [Computer Architecture](#), [Digital Technology](#).
 - Designing systems so computers work (and can't be hacked): [Systems](#), [Security](#).

2018

- Research and teaching are strongly interrelated.
- Undergrad research: internships, Part II projects, Part III.
- 8 large research groups, 47 faculty (UTOs), 10 research fellows, 75 post-docs, 125 PhD students:
 - Inventing new types of computer technology that works: [Computer Architecture, Digital Technology](#).
 - Designing systems so computers work (and can't be hacked): [Systems, Security](#).
 - Proving that computers and software will work: [Theory \(Programming, Logic and Semantics\)](#).

- Research and teaching are strongly interrelated.
- Undergrad research: internships, Part II projects, Part III.
- 8 large research groups, 47 faculty (UTOs), 10 research fellows, 75 post-docs, 125 PhD students:
 - Inventing new types of computer technology that works: [Computer Architecture, Digital Technology](#).
 - Designing systems so computers work (and can't be hacked): [Systems, Security](#).
 - Proving that computers and software will work: [Theory \(Programming, Logic and Semantics\)](#).
 - Interaction with computers that works: [Graphics and Interaction \(Rainbow\)](#).

- Research and teaching are strongly interrelated.
- Undergrad research: internships, Part II projects, Part III.
- 8 large research groups, 47 faculty (UTOs), 10 research fellows, 75 post-docs, 125 PhD students:
 - Inventing new types of computer technology that works: [Computer Architecture, Digital Technology](#).
 - Designing systems so computers work (and can't be hacked): [Systems, Security](#).
 - Proving that computers and software will work: [Theory \(Programming, Logic and Semantics\)](#).
 - Interaction with computers that works: [Graphics and Interaction \(Rainbow\)](#).
 - Training computers to do things that work: [AI, Natural Language and Information Processing](#).