#### Beamer Example on Parts

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12th June 2005



#### Outline of Part I

- Summary of the Previous Lecture
  - Topics
  - Learning Objectives

#### Outline of Part II

- 2 The Model of Overhead-Free Computation
  - The Standard Model of Linear Space

- 3 Limitations of Overhead-Free Computation
  - Linear Space versus Overhead-Free Computation

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#### Part I

Review of Previous Lecture

### This frame shows the topics treated in the last lecture.

- This
- and that.

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- This
- and that.

# This frame shows the last lecture's learning objectives.

- An objective.
- And another one.

## This frame shows the last lecture's learning objectives.

- An objective.
- And another one.

#### Part II

## Today's Lecture

- 2 The Model of Overhead-Free Computation
  - The Standard Model of Linear Space

- 3 Limitations of Overhead-Free Computation
  - Linear Space versus Overhead-Free Computation



### A frame.



The Model of Overhead-Free ComputationThe Standard Model of Linear Space

- 3 Limitations of Overhead-Free Computation
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### A frame.

