# An quick introduction to Beamer

#### $\Sigma UMS$

Sydney University Mathematics Society

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## Outline

1. First section

2. Second section

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### Frames

Everything is like in LATEX but you must put your texts inside frames.

$$\sum_{k=1}^{\infty} \frac{1}{k^2} = \frac{\pi^2}{6}.\tag{1}$$

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1 First section

2. Second section

#### Resources

- ▶ We don't have enough time today, but here are some links that might help you to build your own Beamer slides. https://www.hartwork.org/beamer-theme-matrix http://web.mit.edu/rsi/www/pdfs/beamer-tutorial.pdf
- ▶ A great website that stores your LATEX or Beamer slides. https://www.sharelatex.com/blog/2013/08/13/ beamer-series-pt1.html