

COMP: Fnhancement (Year 2)

1: Revision



# Agenda

- ► Library resources
- ▶ Referencing
- ▶ Beamer
- ▶ ???





Library resources

#### Library catalogue

http://library.fxplus.ac.uk/

## Web proxy

Insert .ezproxy.falmouth.ac.uk at the end of the
domain name (before the /)

#### Web proxy

Insert .ezproxy.falmouth.ac.uk at the end of the
domain name (before the /)

http://www.example.com/example/page.html

## Web proxy

Insert .ezproxy.falmouth.ac.uk at the end of the
domain name (before the /)

http://www.example.com/example/page.html

http://www.example.com.ezproxy.falmouth.ac.uk/ example/page.html



# ACM Digital Library

http://dl.acm.org.ezproxy.falmouth.ac.uk/



## **IEEE Xplore**

http://ieeexplore.ieee.org.ezproxy.falmouth.ac.uk/

#### **GDC Vault**

http://www.gdcvault.com.ezproxy.falmouth.ac.uk/



Is it ethical for publishers to charge for access to publicly-funded academic research?

- ▶ Is it ethical for publishers to charge for access to publicly-funded academic research?
- Many journals offer free open access

- ▶ Is it ethical for publishers to charge for access to publicly-funded academic research?
- Many journals offer free open access
  - ▶ Some high quality, some low quality...

- Is it ethical for publishers to charge for access to publicly-funded academic research?
- ► Many journals offer free open access
  - ▶ Some high quality, some low quality...
- Many authors put papers on their personal websites

- Is it ethical for publishers to charge for access to publicly-funded academic research?
- Many journals offer free open access
  - Some high quality, some low quality...
- Many authors put papers on their personal websites
  - Some publishers allow this, others turn a blind eye

- Is it ethical for publishers to charge for access to publicly-funded academic research?
- ► Many journals offer free open access
  - Some high quality, some low quality...
- Many authors put papers on their personal websites
  - Some publishers allow this, others turn a blind eye
- Sites like sci-hub aim to be a "Pirate Bay for papers"





# Referencing



# IEEE referencing style

https://www.york.ac.uk/integrity/ieee.html



# BibTeX entry types

https://en.wikibooks.org/wiki/LaTeX/Bibliography\_ Management#BibTeX





## **Beamer**

```
\documentclass{beamer}
\usetheme { Copenhagen }
\title{Beamer Example}
\author{Ed Powley}
\date{\today}
\begin { document }
\maketitle
\begin{frame}{Hello world!}
    \begin{itemize}
        \item Point 1 \pause
        \item Point 2
    \end{itemize}
\end{frame}
\end{document}
```