Outline
A little bit of background
Trips and traps
Expectans expectavi

Sorry, Professor, the dog ate my thesis How to expect the unexpected when using ETFX

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Living and Working with MEX London Mathematical Society 20 October 2006





- A little bit of background
- 2 Trips and traps
- Expectans expectavi

The full paper is available online at

http://epu.ucc.ie/articles/lms06



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Sounds familiar?

- Probably because it is
- Breakdowns are the last thing you want
- They always occur at the last minute
- They usually involve things that have been working fine until now
- They require expertise you haven't acquired yet
- Why don't "they" fix it?"
- Expect the unexpected



A little bit of background

- T_EX was designed for computer scientists and mathematicians
- Interfaced with programmable logic via a dumb terminal
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- T_EX was designed for computer scientists and mathematicians
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- No other interface available or envisaged
- Knowledge of the original T_EX language no longer required
- MEX and ConTeXt provide an extensible logic-based interface
- Some regularisation and standardisation of command syntax



A little bit of background

Visual interfaces

- Extensive selection of editors
- Available on all platforms
- Penny plain, twopence coloured
- Some have synchronous typographical interfaces
- None of them approach the expectations of new users outside computing and maths
- MFX is not alone: XML has the same problem



Trips and traps

- Tips based on support experience
- Wholly unscientific
- Factual, not anecdotal

Trips and traps

- Tips based on support experience
- Wholly unscientific
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- MEX is better-looking...
- ...longer-lasting...
- ... and can save about two months formatting time off the average 3–4 year PhD writing cycle



The FAQ

- The FAQ is at http://www.tex.ac.uk/faq
- Your first port of call for queries
- Check here before asking questions in other public forums
- Covers only frequently-asked questions



CTAN

- The Comprehensive T_FX Archive Network
- Hosts all the free software relating to T_FX systems
- Rooted at http://tug.ctan.org (TUG), http://www.dante.de/software/ctan (DANTE), and http://www.tex.ac.uk (UKTUG)
- Everything from CD/DVD images down to the smallest configuration file



CTAN

Packages

- The plug-in components of MEX
- Hundreds of them, providing refinements, formatting solutions, and fonts
- Learn how to download and install them
- Some T_EX systems (eg MikT_EX) provide automated download-and-install-on-demand



Usenet News

- The comp.text.tex newsgroup
- The primary discussion forum for T_EX matters
- Assumes you have checked the FAQ first before asking a question
- Access it via a newsreader, news-capable mailer, or Google Groups
- High traffic (100 posts a day is not unusual, so a good newsreader will save you time and effort)



`My equations won't...'

...line up, number themselves, use the right font, fit the width, etc

- A significant topic of enquiry on the newsgroup
- Mathematicians are constantly reinventing mathematics
- No substitute for RTFM
- See reading list in Formatting Information, p. ix



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- Bibliographic software
- Graphics editor (bitmap and vector)
- Spellchecker
- Thesaurus



Bibliography

- Use BiBT_EX
- Use JabRef
- Download formats like RIS or SilverPlatter.
- Find out what reference format is required
- Try to avoid obtuse or degenerate reference formats



Keep a copy online

- Upload relevant documents to your web site
- Hide them if you don't want them browsed
- Give the URI to contacts and colleagues
- Create a site (or a page) describing your research
- (Some institutions mandate this anyway)



Learn to write simple macros

- Even simple definitions can be used to avoid mistyping
- Useful for very frequently-repeated objects
- Provides consistent formatting
- Can act as a label for use when searching
- Can be re-used without limit



The best form of attack is defence

- Your defence
- You're the expert
- Make your document bulletproof (whatever about your arguments!)
- It's about communication, not showing off



Formatting style

- Keep It Simple, Stupid!
- Don't use quirky layouts
- Avoid flowery typefaces
- Stick to the conventions of your discipline
- Obey the institution's formatting rules
- Be consistent
- LTFX will make it legible: you have to make it readable



Structural style

- Entia non sunt multiplicanda præter necessitatem
- Most readers can hold three levels of sectional structure in their head while reading
- More than that and you'll lose them
- If unavoidable, make sure there are indications on the page as to what depth you're at
- Same goes for lists (avoid nesting)
- Stick to simple decimal numering scheme (unless mandated otherwise)

Writing style

- Eschew obfuscation
- Write for the intelligent, informed, and expert reader from a closely-related domain
- No need to explain the obvious
- Cite anything that requires a leap of faith
- Extraordinary claims require extraordinary proof
- Keep sentences short
- Don't be afraid to use a long one where there is a complex point to be made
- Write complete sentences
- Use the first person unless otherwise instructed





Backup

- Try not to lose your thesis
- Document, illustrations, data, supporting material
- Use an editor which creates a safety copy
- Duplicate the whole thing onto CD, DVD, or USB memory regularly
- Keep a recent copy out of the office or lab or home
- Be aware of the media lifetime



Expectans expectavi

- Patience is a virtue in a researcher
- Background skills are needed as much as foregound
- ECDL is not all it's cracked up to be
- Become competent in using your computer
- Be aware that the way you (or your colleagues, or institution) do things is not the only way



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- Become competent in using your computer
- Be aware that the way you (or your colleagues, or institution) do things is not the only way
- Have fun!

