

Making Flashy Presentations with L^AT_EX

Jan Medlock
University of Washington
Applied Mathematics Department
`medlock@amath.washington.edu`

18 January 2001

Why Use \LaTeX for Presentations?

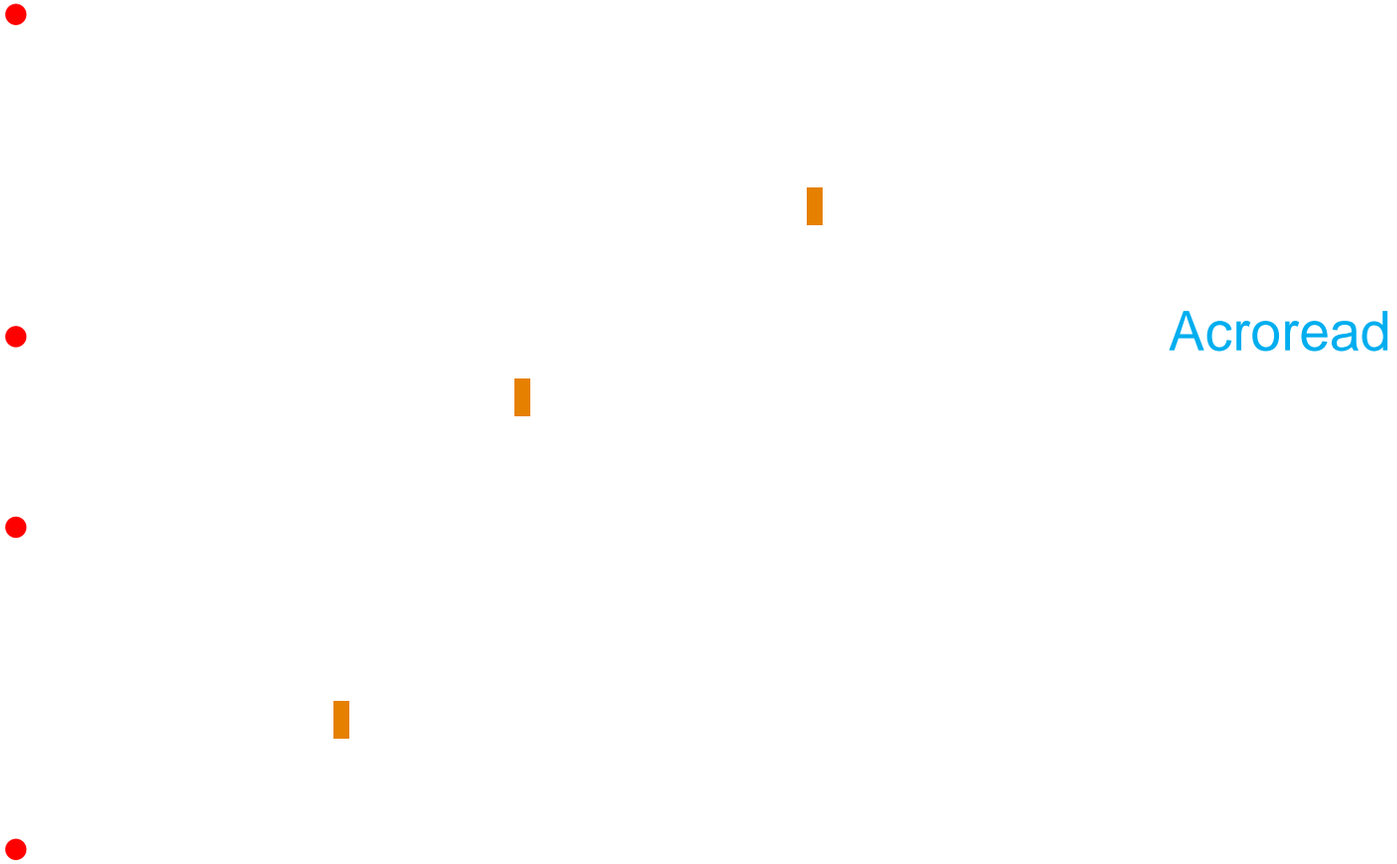
-
-
-
-
-

1

★

¹I admit point-n-click can be an advantage and Powerpoint has more features for presentations than \LaTeX .

PDF files and PDF_TE_X



FoilTEX



The Arthropod Vector



- *Aedes aegypti*, the yellow fever mosquito
 - ★ Very active in urban and suburban areas
 - ★ Breeds in any standing water (e.g. old tires, cans, cisterns, etc.)
 - ★ Well adapted to humans
 - ★ Frequently takes partial blood meals
 - ★ Life span is around 21 days



- *Aedes albopictus*, the Asian tiger mosquito
 - ★ Active in forested areas
 - ★ Not important for most human transmission of disease but may be important for its role in disease reservoir in forests
 - ★ More resistant to cold temperatures
 - ★ Higher rates of vertical transmission of dengue virus
 - ★ Recently arrived in North America

PPOWER4



PPOWER4 Continued



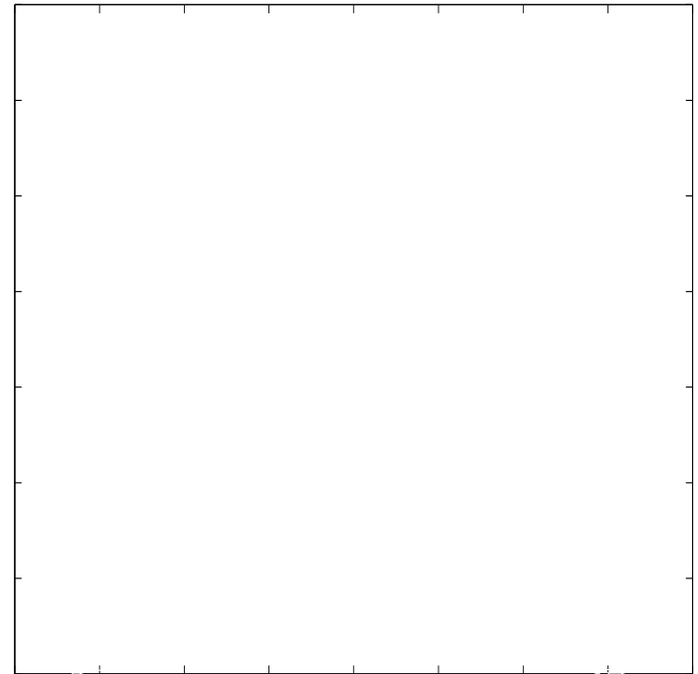
Miscellany



Miscellany Continued



Miscellany Continued



Miscellany Continued



Summary



really flashy

References



<http://www.amath.washington.edu/~medlock/presentation.html>



<http://www.ctan.org>

- <http://www-sp.iti.informatik.tu-darmstadt.de/software/ppower4/>
- <http://www.adobe.com/products/acrobat/adobepdf.html>
- <http://www.adobe.com/products/acrobat/readstep2.html>
- <http://www.foolabs.com/xpdf/>