Math 2794W An Interactive Introduction to LATEX Part 3: Not Just Papers: Presentations & More

Original slides written by Dr John D. Lees-Miller (modified with permission)

March 10, 2020





(For students comfortable with $\[MTEX]$) Drawings with TikZ

- ► TikZ is a package for drawing figures in LATEX.
- It defines a powerful drawing language inside LATEX. Short programs can draw surprisingly complicated things.



▶ We'll start with simple things. To draw a line in TikZ:

```
\begin{tikzpicture}
\draw (0,0) -- (1,1); % a line
\end{tikzpicture}
```

(For students comfortable with $\[MTEX]$) Drawings with TikZ: Coordinates

▶ The default coordinates are centimeters, with the usual sense:



It helps to draw a grid when you are working with TikZ:

<pre>\begin{tikzpicture} \draw[help lines] (0,0) grid (3,3); \end{tikzpicture}</pre>	
--	--

(For students comfortable with $\[MTEX]$) Drawings with TikZ: Lines

- Arrow heads and line styles are specified as options to the \draw command.
- ► End each draw command with a ; semicolon.



(For students comfortable with $\[MTEX]$) Drawings with TikZ: Paths

- You can specify multiple points to form a path.
- Arrows will appear only at the ends of the path.



(For students comfortable with $\[MTEX]$) Drawings with TikZ: Colours

Colours are also specified as options to \draw.



(For students comfortable with μ TFX) Drawings with TikZ: Shapes



TikZ has built-in commands for simple shapes.



(For students comfortable with $\[MTEX]$) Drawings with TikZ: Nodes & Labels

Use nodes to place text (and math) in TikZ drawings.

▶ You can also use nodes as coordinates — useful for diagrams.



(For students comfortable with $\[MTEX]$) Drawings with TikZ: Functions

You can even plot some simple functions.



(For students comfortable with $L^{T}EX$) Drawings with TikZ: Examples

Check out TEXample.net for many TikZ examples:



(For students comfortable with $\[MTEX]$) Drawings with TikZ: Exercise

Draw this in TikZ:¹



¹Based on http://xkcd.com/1022

Notes with todonotes

The \todo command from the todonotes package is great for leaving notes to yourself and your collaborators.

\todo{add results}	add results
<pre>\todo[color=blue!20]{fix method}</pre>	(fix method

Pro Tip: define your own commands with \newcommand

\newcommand{\alice}[1]{\todo[color=green!40]{#1}}
\newcommand{\bob}[1]{\todo[color=purple!40]{#1}}

This can save a lot of typing:

\alice{add results}	add results
\bob{fix method}	fix method

Notes with todonotes

- Only inline notes are supported with beamer, but margin notes are supported for normal documents.
- There is also a handy \listoftodos command.

Towards the Confusing Unification of Rasterization and Local-Area Networks in State Machines

Alice Bob, Carol David, Edward Fredrick

Todo list

Are they polynomial time?					1
Realize multicast access points?					1
Instead of controlling the forward-error correction?					1
Phasellus libero ipsum, pellentesque sit amet, sem.					1

Abstract

Rasterization and Smalltalk, while important in theory, have not util recently been considered important. Given the current status of wearable methodologies, analysts clearly desire the refinement of IPv4. Purr, our new heuristic for the producer-consumer problem [1], is the solution to all of these problems.

Are they polynomial time? Realize multicast access points?

1 Introduction

Recent advances in certifiable symmetries and Bayesian technology synchronize in order to realize access points. This is a direct result of the construction of multicast algorithms. This is a direct result of the analysis of active networks. The emulation of suffix trees would profoundly improve congestion control [4].

To our knowledge, our work in our research marks the first-mathod analysed specifically for subable models. Existing interactive and permutable methodologies use Smalltalk to measure the construction of the partition table. The disadvantage of lisis type of method, however, is that hash tables can be made real-time, cooperative, and reliable. Existing "firzar" and concurrent algorithms use the evaluation of multicast frameworks to request access points. On the other hand, distributed archetypes might not be the

Instead of controlling the forward-error correction?

n s pellentesque sit amer sem.

Spreadsheets with spreadtab

Now that you've seen how LATEX can replace Word and PowerPoint, what about Excel?

Homework: try the spreadtab package !

Thanks, and happy TEXing!