# **Creating Polished Presentations**

Valerii Klymchuk www.voklymchuk.com West New York, June 17, 2020.

Centre for Modern Templates

## **Outline**

Introduction

Tables, figures and subfiles

Tables and Figures

Cross-references

Sub section through input command

**Drawing pictures** 

**Code Listings** 

Gantt charts

Conclusion

1

Thanks for your attention. Pay attention here...

## Introduction

This is going to be a normal paragraph in our introduction.

Some intro stuff

#### **Observation**

This is a very important piece of information.

Some other stuff ...

#### **Blocks**

Three different block environments are pre-defined and may be styled with an optional background color.

#### **Default**

Block content.

#### Alert

Block content.

## **Example**

Block content.

#### **Default**

Block content.

#### **Alert**

Block content.

## **Example**

Block content.

**Tables, figures and subfiles** 

To insert a figure, you can use the TeXnicecenter menus.

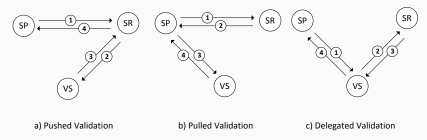


Figure 1: My First Figure

## Multipage Xtabular table i

**Table 1:** Sample multipage table with repeating header

		document class	bibliography style	у
Institute Electrical		IEEEtran	IEEEtran	<b>∲IEEE</b>
Electronics				
Engineers				

# Multipage Xtabular table ii

Table 1 continued

	document class	bibliography style	
Association for Computing Ma- chinery	sig-alternate	plain	
Lecture Notes in Computer Science	llncs	splncs <u>D</u> Springer	

# Multipage Xtabular table iii

## Table 1 continued

	document class	bibliography style	
General	article	plain	

Some text here that wants to refer to Table 1. You can also refer to the Figure 1. When you want to refer to a previous section, you can use the \ref command again. Section 3.

This comes from a separate file. Notice that we have this subsection included in the Navigator.

# Drawing pictures

# **Tikspictures**

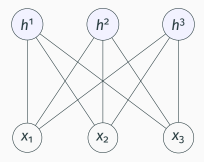


Figure 2: M1

# Code Listings

## **LTEXCode**

## Listing 1: Some ETEXCode

```
\begin{frame}
\titlepage
\end{frame}
```

#### Code

## Listing 2: Some C++ Code

```
for(i = 0; i < 10; i++){
   // increment the pointer
   *p++ = i;
}</pre>
```

# Gantt charts

#### **Gant charts**

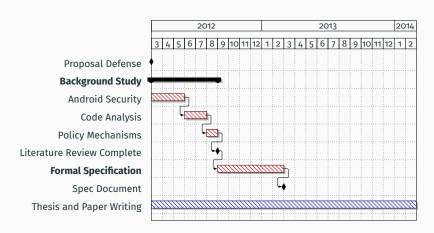
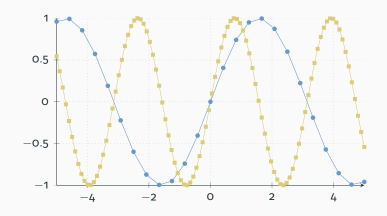
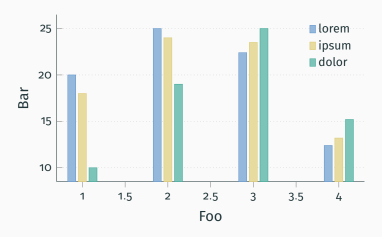


Table 2: My First Gantt

# Line plots



## **Bar charts**



### **Frame footer**

**METROPOLIS** defines a custom beamer template to add a text to the footer. It can be set via

\setbeamertemplate{frame footer}{My custom footer}

My custom footer 15

#### References

Some references to showcase [4, 2, 5, 1, 3]

## Conclusion

## **Summary**

Get the source of this theme and the demo presentation from

github.com/voklymchuk/mtheme

The theme *itself* is licensed under a Creative Commons Attribution-ShareAlike 4.0 International License.





## **Backup slides**

Sometimes, it is useful to add slides at the end of your presentation to refer to during audience questions.

The best way to do this is to include the appendixnumberbeamer package in your preamble and call appendix before your backup slides.

**METROPOLIS** will automatically turn off slide numbering and progress bars for slides in the appendix.

### References i



P. Erdős.

A selection of problems and results in combinatorics.

In Recent trends in combinatorics (Matrahaza, 1995), pages 1–6. Cambridge Univ. Press, Cambridge, 1995.



R. Graham, D. Knuth, and O. Patashnik.

Concrete mathematics.

Addison-Wesley, Reading, MA, 1989.



G. D. Greenwade.

The Comprehensive Tex Archive Network (CTAN).

TUGBoat, 14(3):342-351, 1993.

## References ii



D. Knuth.

Two notes on notation.

Amer. Math. Monthly, 99:403-422, 1992.



H. Simpson.

**Proof of the Riemann Hypothesis.** 

preprint (2003), available at

http://www.math.drofnats.edu/riemann.ps, 2003.