

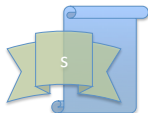
Title of My Presentation

A Presentation Made In L^AT_EX

Nome1 Cognome1¹ Nome2 Cognome2²

¹Department1, Division1
Organization1
City1, State1
Country1

²Department2, Division2
Organization2
City2, State2
Country2



October 15, 2023

Table of Contents

Section One

Section Two

Subsection 2.1

Subsection 2.2

Section 3

Acknowledgments

Name1, Organization1

Name2, Organization2

Name3, Organization3

Table of Contents

Section One

Section Two

Subsection 2.1

Subsection 2.2

Section 3

Slide Title 3

Slide Subtitle 3

Statement 1.

Statement 2.

Statement 3.

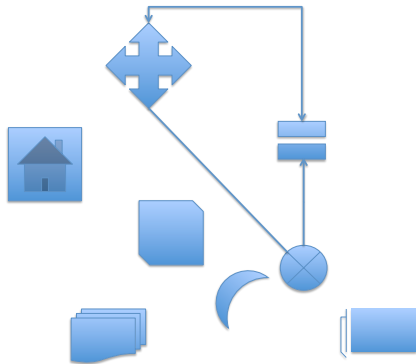


Figure: My caption [2, 1]

Slide Title 4

Slide Subtitle 4.

Statement 1 [3].

Statement 2.

Statement 3.

Table of Contents

Section One

Section Two

Subsection 2.1

Subsection 2.2

Section 3

Slide Title 5

Slide Subtitle 5.

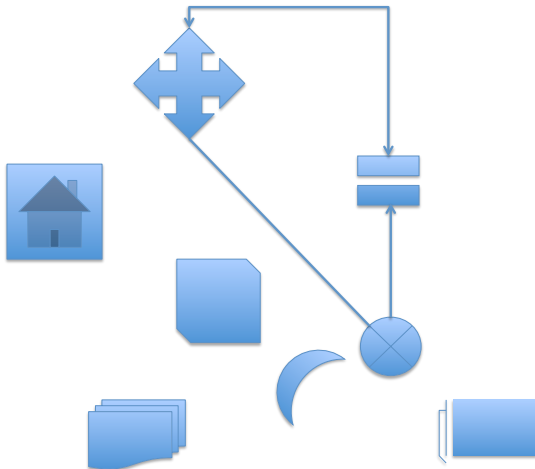


Figure: Caption #2

References



Helmut Kopka and Patrick W. Daly.

Guide to L^AT_EX.

Addison-Wesley Series on Tools and Techniques for Computer Typesetting. Addison-Wesley, Boston, MA, fourth edition, 2004.



Henry Petroski.

To Engineer is Human: The Role of Failure in Successful Design.

Vintage Books, New York, NY, 1992.



M. R. C. van Dongen.

L^AT_EX and Friends.

X.media.publishing. Springer-Verlag Berlin Heidelberg, Heidelberg, Germany, 2012.