

# **UGM Beamer Template Guidelines**

Harun | github.com/runsdev



### **Contents**

Basic Slide Elements
Multi-Column Layouts
Tables
Images and Figures

Diagrams and Charts
Code Listings
Custom Boxes and Decorations
References and Bibliography
Conclusion

- Normal text with **bold**, *italic*, and colored text
- Bullet points with standard indentation
- Highlighted text for emphasis
- 1. Numbered lists are created with enumerate
- 2. Second item in the list
- 3. Third item with formatting



### **Standard Block**

This is a standard block environment for highlighting content.

### **Alert Block**

This block is used for warnings or important notes.

# **Example Block**

This block is used for examples.

# **Theorem (Pythagorean Theorem)**

In a right triangle, the square of the hypotenuse is equal to the sum of the squares of the other two sides.

$$c^2 = a^2 + b^2 (1)$$

### Proof.

To prove the Pythagorean theorem, we can use a geometric approach or algebraic manipulation. Consider a right triangle with legs a and b, and hypotenuse c. By constructing squares on each side and comparing areas, we arrive at the equation:

$$c^2 = a^2 + b^2$$

This completes the proof.





# **Basic Math Formatting**



# **Basic Math Formatting**

Inline math:  $E=mc^2$  is Einstein's famous equation. Display math:

$$\nabla \times \vec{E} = -\frac{\partial \vec{B}}{\partial t}$$

Equation with numbering:

$$\nabla \times \vec{B} = \mu_0 \vec{J} + \mu_0 \varepsilon_0 \frac{\partial \vec{E}}{\partial t}$$

Align environment for multiple equations:

$$E = mc^2$$
$$m = \frac{E}{c^2}$$

(2)

(3)

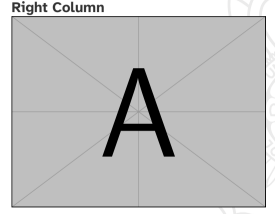
(4)

# Two-Column Layout with Beamer Columns

### **Left Column**

- First bullet point
- Second bullet point
- Third bullet point with longer text that may wrap to the next line

Some regular text in the left column.



**Image Caption** 

# Three-Column Layout

### Column 1

- Item 1
- Item 2

### Column 2

- Item A
- Item B

### Column 3

- Item X
- Item Y

# Uneven Column Layout

### Wider Column

This column contains more content and takes up 65% of the slide width.

- The width can be adjusted as needed
- The layout is flexible
- Content will flow within the specified width

### Narrower Column

This column is only 30%

wide.



# **Basic Table**

Left	Center	Right
Data 1	123	45.67
Data 2	456	89.01
Data 3	789	23.45

Basic table with borders

### Table Usage Tip

Use the | character to create vertical lines and \hline for horizontal lines.

# **Professional Table with Booktabs**

Method	Accuracy (%)	Time (s)
Method A	95.2	1.23
Method B	97.8	2.56
Method C	98.1	4.78

Professional table with booktabs package

### **Booktabs Tip**

Use \toprule, \midrule, and \bottomrule for professional tables.

# Colored Table

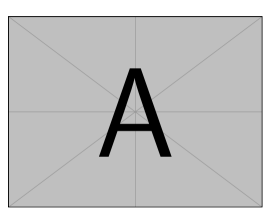
Category	Value	Percentage
Category A	45.2	22%
Category B	32.1	16%
Category C	78.9	39%
Category D	47.3	23%

Table with alternating row colors

### Color Tip

Use  $\rowcolors{2}{color1}{color2}$  to alternate row colors starting from row 2.

# **Basic Image Inclusion**



Full-width image with caption

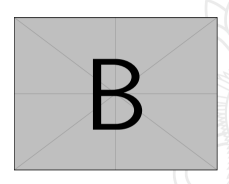


Image using figure environment

# **Basic Image Inclusion**

### **Image Tip**

Use width=\textwidth to make the image fill the column width.

- Use figure environment for formal figures
- Use centerline for simple captions
- Control size with width parameter

# **Image Grid Layout**





Image A

Image B





Image C

Image D

### **Grid Tip**

Use a tabular environment to create a grid of images with captions.

# Including Videos (only in supported PDF viewers)

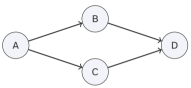


# Including Videos (only in supported PDF viewers)

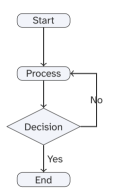
### Video Tip

- Use the media9 package for embedded videos
- Videos will play in PDF viewers that support multimedia (e.g., Adobe Reader, Foxit Reader)
- Parameters can control autoplay, controls, etc.

# TikZ Diagrams

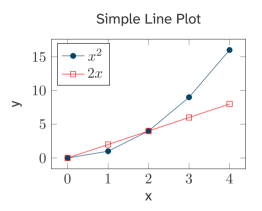


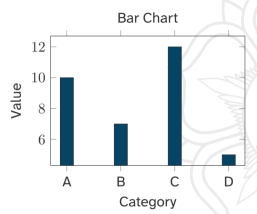
Simple network diagram



Simple flowchart

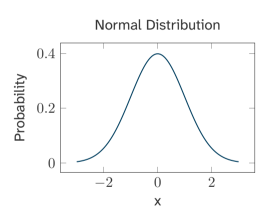
# Graphs with PGFPlots

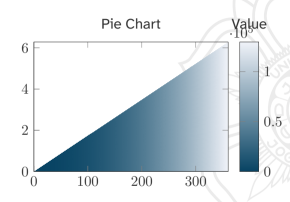




Use the pgfplots package for creating professional charts and graphs.

# More Chart Examples





# **Basic Code Listing**

```
#include <iostream>

int main() {

    // This is a comment
    std::cout << "Hello, World!" << std::endl;
    return 0;
}</pre>
```

Listing 1: Hello World Example

### **Listing Tip**

- Specify the language for syntax highlighting
- Use the listings and [fragile] for frames with listings

# Code Listing with Line Numbers and Highlighting

```
def calculate_factorial(n):
      Calculate the factorial of a number using recursion.
3
      .. .. ..
      if n <= 1:
          return 1 # Base case
      else:
          return n * calculate_factorial(n-1) # Recursive case
   Test the function
  for i in range(5):
      print(f"Factorial of {i} is {calculate_factorial(i)}")
12
13
```

Listing 2: Python Example

# Inline Code and Algorithms

```
Inline code: int x = 42:
 SELECT
     students.name.
     AVG(grades.score) as avg_score
 FROM students
5 JOIN grades ON students.id = grades
     .student id
6 GROUP BY students id
7 HAVING avg_score > 80
8 ORDER BY avg_score DESC;
```

Listing 3: SQL Query

```
Input: Array A of size n
Output: Sorted array A
for i \leftarrow 1 to n-1 do
   key \leftarrow A[i];
   i \leftarrow i - 1:
    while j > 0 and A[j] > key do
        A[i+1] \leftarrow A[i];
       i \leftarrow i - 1:
    end
   A[i+1] \leftarrow keu:
end
     Algorithm 1: Insertion Sort
```

### **TColor Boxes**

### **Standard Box**

This is a standard colored box with a title.

- You can include lists
- And other content inside

### **Warning Box**

This box uses different colors to indicate warnings or critical information.

### **Box with Shadow**

This box has a drop shadow effect.

### **Custom TColor Boxes**

### **1** Note Box

Important note with an icon in the title.

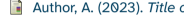
# Tip Box

Useful tip with a light bulb icon in the title.

### ? Question Box

Question or quiz with a question icon in the title.

# Manual Bibliography



Author, A. (2023). Title of the paper. Journal Name, 10(2), 123-145.

Author, B., & Author, C. (2022). Title of the book. Publisher Name.

# **Bibliography Tips**

### **Bibliography Options**

- Manual bibliography: Use thebibliography environment
- BibTeX: Use bibliographystyle and bibliography commands
- BibLaTeX: More modern approach with printbibliography

# **Additional Resources**

### LaTeX Resources

- Overleaf Documentation
- LaTeX Wikibook
- TeX Stack Exchange
- Beamer User Guide
- PGFPlots Manual
- TikZ Documentation

### Contacts and Collaboration

- Email: harunsixsixfour@gmail.com
- Repository: ugm-snowybluebeamer-template
- Last updated: June 25, 2025