

Main Talk Title Goes Here

Presenter Name

Your Institution

10 November 2025

Motivation

Introduction

Motivation

Figure

Background

Key Concepts

Code Example

Block Environments

Methodology

Overview

Some Plot

Results

Key Findings

Comparison Table

Discussion

Conclusion

References

- Capture the audience's attention, since this is all you need [1].
- Citations are supported as seen in the line above.
- Briefly explain why this topic matters.
- State the real-world problem or use case.
- Optionally mention who might benefit from your results.

Figure

Introduction

Motivation

Figure

Background

Key Concepts

Code Example

Block
Environments

Methodology

Overview

Some Plot

Results

Key Findings

Comparison Table

Discussion

Conclusion

References

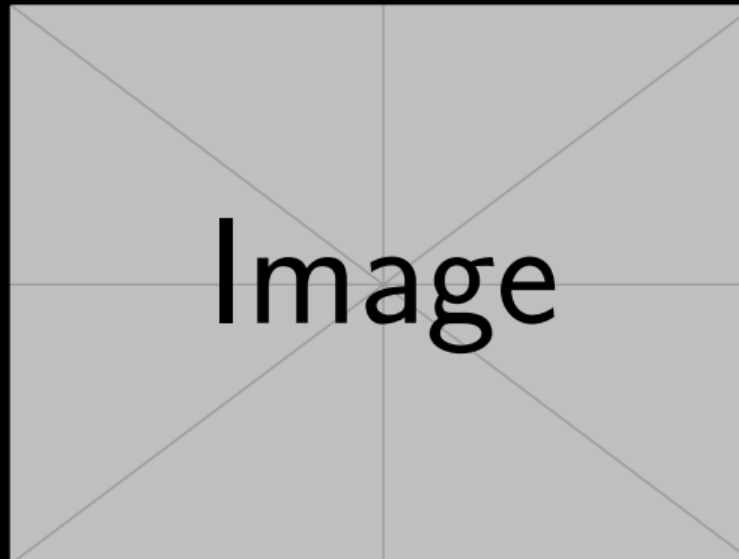


Figure: Short descriptive caption of your figure.

Key Concepts

Introduction

Motivation

Figure

Background

Key Concepts

Code Example

Block Environments

Methodology

Overview

Some Plot

Results

Key Findings

Comparison Table

Discussion

Conclusion

References

Concept A

- Short definition.
- Why it is important.

Concept B

- Short definition.
- Relation to Concept A.

Example TikZ Diagram

Introduction

Motivation

Figure

Background

Key Concepts

Code Example

Block
Environments

Methodology

Overview

Some Plot

Results

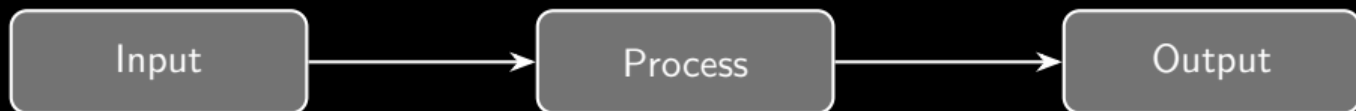
Key Findings

Comparison Table

Discussion

Conclusion

References



- Use boxes and arrows to show the logical flow.
- Replace labels with your actual pipeline stages.

Code Listing Example

Introduction

Motivation

Figure

Background

Key Concepts

```
1     def fibonacci(n):
2         """Calculate the nth Fibonacci number."""
3         if n <= 1:
4             return n
5         else:
6             return fibonacci(n-1) + fibonacci(n-2)
7
8     # Example usage
9     result = fibonacci(10)
10    print(f"The 10th Fibonacci number is {result}")
```

Code Example

Block Environments

Methodology

Overview

Some Plot

Results

Key Findings

Comparison Table

Discussion

Replace with your own code. Supports many languages: Python, Java, C++, etc.

Conclusion

References

Block Environments

Introduction

Motivation

Figure

Background

Key Concepts

Code Example

Block
Environments

Methodology

Overview

Some Plot

Results

Key Findings

Comparison Table

Discussion

Conclusion

References

Standard Block

Use blocks to highlight important information or definitions.

Alert Block

Use alert blocks for warnings, cautions, or critical points.

Example Block

Use example blocks to show concrete examples or use cases.

These colored blocks help organize and emphasize content.

Method Overview

Introduction

Motivation

Figure

Background

Key Concepts

Code Example

Block Environments

Methodology

Overview

Some Plot

Results

Key Findings

Comparison Table

Discussion

Conclusion

References

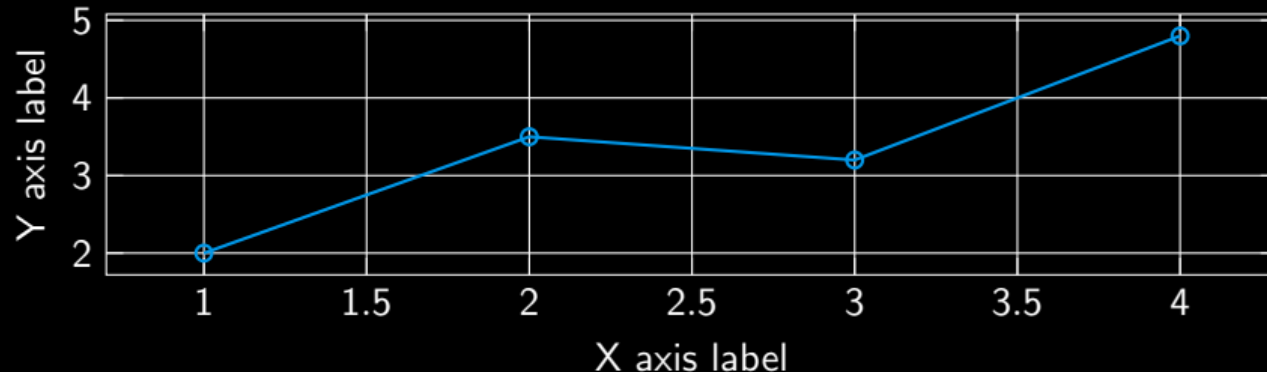
- ① **Data / Setting:** Describe the dataset or experimental setup.
- ② **Model / Algorithm:** Summarize what you apply.
- ③ **Metrics:** Specify how you evaluate performance.

Example PGFPlots Chart

Introduction
Motivation
Figure

Background
Key Concepts
Code Example
Block Environments
Methodology
Overview
Some Plot

Results
Key Findings
Comparison Table
Discussion
Conclusion
References



Replace the data table and labels with your own results.

Key Results

Introduction

Motivation

Figure

Background

Key Concepts

Code Example

Block Environments

Methodology

Overview

Some Plot

Results

Key Findings

Comparison Table

Discussion

Conclusion

References

- **Result 1:** Short statement of the main finding.
- **Result 2:** Compare against baseline or prior work.
- **Result 3:** Mention surprising or counterintuitive observations.

Performance Comparison

Introduction

Motivation

Figure

Background

Key Concepts

Code Example

Block Environments

Methodology

Overview

Some Plot

Results

Key Findings

Comparison Table

Discussion

Conclusion

References

Method	Accuracy	Time (s)	Memory (MB)
Baseline	85.3%	12.5	256
Method A	89.7%	10.2	312
Method B	92.1%	15.8	289
Ours	94.5%	9.8	278

Table: Quantitative comparison of different methods.

Our method achieves the best accuracy with competitive speed and memory usage.

Discussion

Introduction

Motivation

Figure

Background

Key Concepts

Code Example

Block Environments

Methodology

Overview

Some Plot

Results

Key Findings

Comparison Table

Discussion

Conclusion

References

- Interpret what the results mean.
- Limitations of your approach or dataset.
- Possible future directions or open questions.

Conclusion

Introduction

Motivation

Figure

Background

Key Concepts

Code Example

Block Environments

Methodology

Overview

Some Plot

Results

Key Findings

Comparison Table

Discussion

Conclusion

References

- Summarize the core message of the talk in 2–3 bullets.
- Highlight the main contribution or takeaway.
- Optionally include a call to action or next steps.

Introduction

Motivation

Figure

Background

Key Concepts

Code Example

Block
Environments

Methodology

Overview

Some Plot

Results

Key Findings

Comparison Table

Discussion

Conclusion

References

Thank you for your attention!

Questions?

References I

Introduction

Motivation

Figure

Background

Key Concepts

Code Example

Block Environments

Methodology

Overview

Some Plot

Results

Key Findings

Comparison Table

Discussion

Conclusion

References



Vaswani, A., Shazeer, N., Parmar, N., Uszkoreit, J., Jones, L., Gomez, A.N., Kaiser, L., Polosukhin, I.: Attention is all you need (2023),
<https://arxiv.org/abs/1706.03762>