# **MEX** Presentation Theme

a simple and clean beamer theme

#### Presenter Name

Complete Institute Name

October 15, 2025



- 1 Introduction
- 2 Related Work
- 3 Proposed Method
- 4 Result
- 5 Discussion
- 6 Conclusion



- 1 Introduction
- 2 Related Work
- 3 Proposed Method
- 4 Resul
- 5 Discussion
- 6 Conclusion

Introduction

•000



This is the first highlighted keyword to emphasize an important concept.

The second point addresses another key idea in Knuth 1984.



# Objectives Scope

Introduction



### Sample Block Title

This block presents a key concept that is crucial for understanding the topic.

### Sample Alert Block Title

This block presents a more alarming key concept that is crucial for understanding the topic.



Name (Institute) BTFX Presentation 2 / 13

# Actors & Features

Actors:

Introduction

**Features:** 

# Contributions

Introduction ○○○●



### Scientific Contribution

### **Real-world Contribution**





- 1 Introduction
- 2 Related Work
- 3 Proposed Method
- 4 Resul
- 5 Discussion
- 6 Conclusion

## Advancements

Introduction 0000



# Research gaps

Introduction



## Research gap

 $\Rightarrow$  Concluding statement.





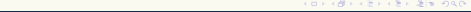
- 1 Introduction
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## Overview





**Figure.** The caption of the figure.



Name (Institute) BIRN Presentation 7 / 13

# Sample Process Algorithm

Introduction 0000







Goal:

**Result:** 

Step:

Scope:



- 1 Introduction
- 2 Related Work
- 3 Proposed Method
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# Prototyping



### GitHub repository: Demo Website:



Figure. The caption of the figure.



**Figure.** The caption of the figure.

Name (Institute) BIEX Presentation 9 / 13



- 1 Introduction
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## Limitations

Introduction 0000



 $\Rightarrow$  Concluding statement.



# Comparison

Introduction



**Table.** Comparison of different methods (✓: YES, ✗: NO).

|           | Your Method | Method B | Method C | Method D | Method E | Method F |
|-----------|-------------|----------|----------|----------|----------|----------|
| Feature 1 | ✓           | ✓        | Х        | ✓        | Х        | 1        |
| Feature 2 | ✓           | ×        | ✓        | ✓        | ✓        | X        |
| Feature 3 | X           | ✓        | ✓        | ×        | ×        | 1        |
| Feature 4 | ✓           | ✓        | ×        | ×        | ✓        | X        |
| Feature 5 | ×           | ×        | ✓        | ✓        | ×        | ✓        |
| Feature 6 | ✓           | X        | ✓        | X        | X        | X        |



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# Demonstration

**Process A** 

Introduction

Scenario 1

Scenario 2

**Process B** 



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Name (Institute) BIEX Presentation 13 / 13

# Scope Back to Objectives



# Formalizing - Sample Algorithm (Back to Sample process)



#### **Algorithm** (Result) ← Sample(Input1)

Require: Input1 is a predefined parameter.

```
1: Set ← Ø
```

- 2: **for** element ∈ Input1 **do**
- 3: **if** Condition(element) is true **then**
- 4: Set  $\leftarrow$  Set  $\cup$  {Process(element)}
- 5: **else**
- 6: **continue**
- 7: end if
- 8: end for
- 9: Intermediate ← Transform(Set)
- 10: return Result



### **Algorithm** (Result) $\leftarrow$ Sample(Input1)

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- 10: return Result

## References I



[Knu84] Donald E. Knuth. "Literate Programming". In: *The Computer Journal* 27.2 [1984], pp. 97–111.