

# Title As It Is In the Proceedings

Include Only If Paper Has a Subtitle

F. Author<sup>1</sup>   S. Another<sup>2</sup>

<sup>1</sup>Department of Computer Science  
University of Somewhere

<sup>2</sup>Department of Theoretical Philosophy  
University of Elsewhere

Conference on Fabulous Presentations, 2003

## Motivation

The Basic Problem That We Studied  
Previous Work

## Our Results/Contribution

Main Results  
Basic Ideas for  
Proofs/Implementation

## Summary

## Motivation

The Basic Problem That We Studied  
Previous Work

## Our Results/Contribution

Main Results  
Basic Ideas for Proofs/Implementation

### Motivation

The Basic Problem That We Studied  
Previous Work

### Our Results/Contribution

Main Results  
Basic Ideas for  
Proofs/Implementation

### Summary

## Motivation

The Basic Problem That We Studied

Previous Work

## Our Results/Contribution

Main Results

Basic Ideas for Proofs/Implementation

## Motivation

The Basic Problem That We Studied

Previous Work

## Our Results/Contribution

Main Results

Basic Ideas for  
Proofs/Implementation

## Summary

# Make Titles Informative. Use Uppercase Letters.

Subtitles are optional.

Short Paper Title

Author, Another

Motivation

The Basic Problem That We Studied

Previous Work

Our

Results/Contribution

Main Results

Basic Ideas for  
Proofs/Implementation

Summary

- ▶ Use `itemize` a lot.
- ▶ Use very short sentences or short phrases.

# Make Titles Informative.

Short Paper Title

Author, Another

Motivation

The Basic Problem That We Studied

Previous Work

Our

Results/Contribution

Main Results

Basic Ideas for  
Proofs/Implementation

Summary

You can create overlays...

- ▶ using the `pause` command:
  - ▶ First item.
  - ▶ Second item.
- ▶ using overlay specifications:
  - ▶ First item.
  - ▶ Second item.
- ▶ using the general `uncover` command:
  - ▶ First item.
  - ▶ Second item.

# Make Titles Informative.

Short Paper Title

Author, Another

Motivation

The Basic Problem That We Studied

Previous Work

Our

Results/Contribution

Main Results

Basic Ideas for  
Proofs/Implementation

Summary

You can create overlays. . .

- ▶ using the `pause` command:
  - ▶ First item.
  - ▶ Second item.
- ▶ using overlay specifications:
  - ▶ First item.
  - ▶ Second item.
- ▶ using the general `uncover` command:
  - ▶ First item.
  - ▶ Second item.

# Make Titles Informative.

Short Paper Title

Author, Another

Motivation

The Basic Problem That We Studied

Previous Work

Our

Results/Contribution

Main Results

Basic Ideas for  
Proofs/Implementation

Summary

You can create overlays. . .

- ▶ using the `pause` command:
  - ▶ First item.
  - ▶ Second item.
- ▶ using overlay specifications:
  - ▶ First item.
  - ▶ Second item.
- ▶ using the general `uncover` command:
  - ▶ First item.
  - ▶ Second item.

# Make Titles Informative.

Short Paper Title

Author, Another

Motivation

The Basic Problem That We Studied

Previous Work

Our

Results/Contribution

Main Results

Basic Ideas for  
Proofs/Implementation

Summary

You can create overlays. . .

- ▶ using the `pause` command:
  - ▶ First item.
  - ▶ Second item.
- ▶ using overlay specifications:
  - ▶ First item.
  - ▶ Second item.
- ▶ using the general `uncover` command:
  - ▶ First item.
  - ▶ Second item.



# Make Titles Informative.

Short Paper Title

Author, Another

Motivation

The Basic Problem That We Studied

Previous Work

Our

Results/Contribution

Main Results

Basic Ideas for  
Proofs/Implementation

Summary

You can create overlays. . .

- ▶ using the `pause` command:
  - ▶ First item.
  - ▶ Second item.
- ▶ using overlay specifications:
  - ▶ First item.
  - ▶ Second item.
- ▶ using the general `uncover` command:
  - ▶ First item.
  - ▶ Second item.

# Make Titles Informative.

Short Paper Title

Author, Another

Motivation

The Basic Problem That We Studied

Previous Work

Our

Results/Contribution

Main Results

Basic Ideas for  
Proofs/Implementation

Summary

You can create overlays. . .

- ▶ using the `pause` command:
  - ▶ First item.
  - ▶ Second item.
- ▶ using overlay specifications:
  - ▶ First item.
  - ▶ Second item.
- ▶ using the general `uncover` command:
  - ▶ First item.
  - ▶ Second item.

## Motivation

The Basic Problem That We Studied  
Previous Work

## Our Results/Contribution

Main Results  
Basic Ideas for Proofs/Implementation

## Motivation

The Basic Problem That We Studied

Previous Work

## Our Results/Contribution

Main Results

Basic Ideas for  
Proofs/Implementation

## Summary

# Make Titles Informative.

Short Paper Title

Author, Another

## Motivation

The Basic Problem That We Studied

Previous Work

## Our Results/Contribution

Main Results

Basic Ideas for  
Proofs/Implementation

## Summary

# Make Titles Informative.

Short Paper Title

Author, Another

## Motivation

The Basic Problem That We Studied

Previous Work

## Our Results/Contribution

Main Results

Basic Ideas for  
Proofs/Implementation

## Summary

## Motivation

The Basic Problem That We Studied  
Previous Work

## Our Results/Contribution

**Main Results**

Basic Ideas for Proofs/Implementation

## Motivation

The Basic Problem That We Studied  
Previous Work

## Our Results/Contribution

**Main Results**  
Basic Ideas for  
Proofs/Implementation

## Summary

# Make Titles Informative.

Short Paper Title

Author, Another

## Motivation

The Basic Problem That We Studied  
Previous Work

## Our Results/Contribution

**Main Results**  
Basic Ideas for  
Proofs/Implementation

## Summary

# Make Titles Informative.

Short Paper Title

Author, Another

## Motivation

The Basic Problem That We Studied  
Previous Work

## Our Results/Contribution

**Main Results**  
Basic Ideas for  
Proofs/Implementation

## Summary



# Make Titles Informative.

Short Paper Title

Author, Another

## Motivation

The Basic Problem That We Studied  
Previous Work

## Our Results/Contribution

**Main Results**  
Basic Ideas for  
Proofs/Implementation

## Summary

## Motivation

The Basic Problem That We Studied  
Previous Work

## Our Results/Contribution

Main Results  
Basic Ideas for Proofs/Implementation

### Motivation

The Basic Problem That We Studied  
Previous Work

### Our Results/Contribution

Main Results  
Basic Ideas for  
Proofs/Implementation

### Summary

# Make Titles Informative.

Short Paper Title

Author, Another

## Motivation

The Basic Problem That We Studied  
Previous Work

## Our Results/Contribution

Main Results  
**Basic Ideas for  
Proofs/Implementation**

## Summary

# Make Titles Informative.

Short Paper Title

Author, Another

## Motivation

The Basic Problem That We Studied  
Previous Work

## Our Results/Contribution

Main Results  
**Basic Ideas for  
Proofs/Implementation**

## Summary

# Make Titles Informative.

Short Paper Title

Author, Another

## Motivation

The Basic Problem That We Studied  
Previous Work

## Our Results/Contribution

Main Results  
**Basic Ideas for  
Proofs/Implementation**

## Summary

## Motivation

The Basic Problem That We Studied  
Previous Work

## Our Results/Contribution

Main Results  
Basic Ideas for  
Proofs/Implementation

## Summary

- ▶ The **first main message** of your talk in one or two lines.
- ▶ The **second main message** of your talk in one or two lines.
- ▶ Perhaps a **third message**, but not more than that.
- ▶ Outlook
  - ▶ Something you haven't solved.
  - ▶ Something else you haven't solved.



A. Author.

*Handbook of Everything.*

Some Press, 1990.



S. Someone.

On this and that.

*Journal of This and That*, 2(1):50–100, 2000.