# 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/Implementations

- Motivation
  - The Basic Problem That We Studied
  - Previous Work
- Our Results/Contribution
  - Main Results
  - Basic Ideas for Proofs/Implementations

# Make Titles Informative. Use Uppercase Letters. Frame subtitles are optional. Use upper- or lowercase letters.

- Use Itemize a lot.
- Use very short sentences or short phrases.
- These overlays are created using the Pause style.

# Make Titles Informative. Use Uppercase Letters. Frame subtitles are optional. Use upper- or lowercase letters.

- Use Itemize a lot.
- Use very short sentences or short phrases.
- These overlays are created using the Pause style.

# Make Titles Informative. Use Uppercase Letters. Frame subtitles are optional. Use upper- or lowercase letters.

- Use Itemize a lot.
- Use very short sentences or short phrases.
- These overlays are created using the Pause style.

- You can also use overlay specifications to create overlays.
- This allows you to present things in any order.
- This is shown second.

- You can also use overlay specifications to create overlays.
- This allows you to present things in any order.
- This is shown second.

- You can also use overlay specifications to create overlays.
- This allows you to present things in any order.
- This is shown second.

- Untitled block.
- Shown on all slides.

#### Some Example Block Title

- $e^{i\pi} = -1$ .
- $e^{i\pi/2} = i$ .

- Untitled block.
- Shown on all slides.

#### Some Example Block Title

- $e^{i\pi} = -1$ .
- $e^{i\pi/2} = i$ .

- Motivation
  - The Basic Problem That We Studied
  - Previous Work
- Our Results/Contribution
  - Main Results
  - Basic Ideas for Proofs/Implementations

#### Example

On first slide.

#### Example

On second slide.

#### Example

On first slide.

#### Example

On second slide.

- Motivation
  - The Basic Problem That We Studied
  - Previous Work
- Our Results/Contribution
  - Main Results
  - Basic Ideas for Proofs/Implementations

#### Theorem

On first slide.

#### Corollary

On second slide

#### Theorem

On first slide.

### Corollary

On second slide.

#### Theorem

In left column.

#### Corollary

In right column.

#### Theorem

In left column.

# Corollary

In right column.
New line

- Motivation
  - The Basic Problem That We Studied
  - Previous Work
- Our Results/Contribution
  - Main Results
  - Basic Ideas for Proofs/Implementations

# 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
  - What we have not done yet.
  - Even more stuff.

# For Further Reading I



A. Author.

Handbook of Everything.

Some Press, 1990.



S. Someone.

On this and that.

Journal on This and That. 2(1):50-100, 2000.