### PRESENTATION SLIDE TEMPLATE

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Very Important Conference 2020



INTRO FIGUR

CONCLUSION

### This is a Block

This is important information



### This is a Block

This is important information

This is an Alert block This is an important alert



INTRO FIGUR

CONCLUSIO

### This is a Block

This is important information

This is an Alert block This is an important alert

This is an Example block This is an example

INTRO FIGURES CONCLUSIO

# SLIDE TITLE...

 $\mathsf{Hello}\, \int_0^x y dy \; \mathsf{ddd}$ 

- $Queen x^2 + y^2 = z^2$
- Hello World  $\mathbf{A}^{\top}\mathbf{x} = \mathbf{0}$
- Good Morning  $a \in \mathcal{A}$ ,  $n \in \mathcal{N}$ ,  $\mathbb{B}$ ,  $\mathbb{E}$
- Good Night  $\sum_{(i,j)\in\mathcal{A}} x_{ij}y_{ij} \leq 1$
- Hello World

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INTRO

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INTRO FIGU

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- Hello World
- Good Morning
- Good Night

INTRO FI

### LISTS...

#### itemize:

- Hello World
- Good Morning
  - Hello World
  - Good Morning
    - ► Hello World
    - Good Morning

#### enumerate:

- 1. Hello World
- 2. Good Morning

#### description:

Hello World

Good Morning

CONCLUSION

# **THEOREMS**

### Theorem

Hello theorem

$$\sum_{i=1}^{n} x_i = 1$$

CONCLUSIO

# **THEOREMS**

### **Theorem**

Hello theorem, you can put "pause" anywhere

INTRO FIGU

**THEOREMS** 

### Theorem

Hello theorem, you can put "pause" anywhere

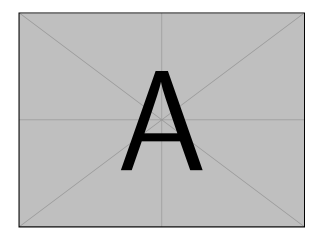
$$\sum_{i=1}^{n} x_i = 1$$

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FIGURES

CONCLUSIO

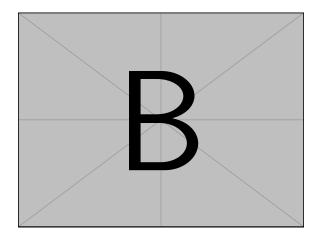
# **IMAGE OVERLAY**



INTRO FIGURES

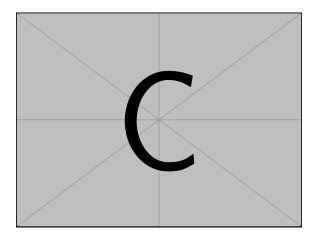
CONCLUSIO

# **IMAGE OVERLAY**



INTRO FIGURES

# **IMAGE OVERLAY**



INTRO FIGUI

**GOODBYE** 

Good bye world. chkwon@usf.edu

CONCLUSION