## Title

Subtitle





- 1. General
- 2. Environments
- 3. Commands
- 4. Math
- 5. Figures
- 6. Animations
- 7. References





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#### → Top-Bottom Figure + Bulleted List Slide Example



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## → Side-by-Side Figures Slide Example





- General colors: niceblue nicered nicegreen nicepink nicepurple nicegray
- Grays: lightgray mediumgray darkergray
- CSU colors: csugreen csugold csugreendarker
- Beamer theme colors (global): fixedbgcolor primarycolor graycolor
- Beamer theme colors (light/dark): textcolor textcolorlight textcoloremph bgcolorlight edgecolor
- Change the colors in .config/2-colors.tex

#### → Nested itemize and enumerate Environments

- Apples
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- Apples
- 1. Oranges
  - 1.1 Oranges
  - 1.2 Oranges
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    - 1.2.2 Oranges
  - 1.3 Oranges
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## <u>ര</u>

Environments

2



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#### Theorem (Some Text)

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#### Definition (Some Text)

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#### Algorithm (Some Text)

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These are intended to be in an itemize/enumerate environment



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#### → Special Call-Out Boxes (2)



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  - Note use of \unskip for better spacing with boxes after nested lists

## Question

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Environments



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#### → Code Listing

#### Some Matlab code:

```
1 % This program prints Hello, world!
2
3 disp("Hello, world!")
   Some Python code:
1 # This program prints Hello, world!
2
3 print('Hello, world!')
```

Be sure to use the myslidefragile environment!

## (3)

Commands

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#### → Footnote Commands

Use<sup>1</sup> \parnote and<sup>2</sup> \parnotefull for<sup>3</sup> footnotes<sup>4,5</sup> Use the b slide option when you have footnotes

<sup>&</sup>lt;sup>1</sup> This is the first one <sup>2</sup> This is the second one <sup>3</sup> This is the third one that takes up the rest of the line

<sup>&</sup>lt;sup>4</sup> This is the forth one that takes up the rest of the line

This is the fifth one

\urlfull with an example & https://www.engr.colostate.edu/~drherber and in a foot-note<sup>1</sup>

\urlhttps with an example • www.engr.colostate.edu/~drherber and in a footnote<sup>2</sup> \urlvideo with an example • www.youtube.com/watch?v=N17Od3rY0bA and in a footnote<sup>3</sup>

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<sup>&</sup>lt;sup>1</sup> **6** https://www.engr.colostate.edu/~drherber <sup>2</sup> **6** www.engr.colostate.edu/~drherber

<sup>&</sup>lt;sup>3</sup> www.voutube.com/watch?v=N17Od3rY0bA

Use (deasympor ioi r

Use  $\mbox{\em myterm}$  for terms like #Term (see next slide and  $\mbox{\em mytermslides}$ )

Use \myline for a horizontal dividing line

Use  $\ensuremath{\verb| eqrepeat|}$  to repeat the last equation number (good when you want to repeat an equation on the next slide):

$$A = \frac{\pi r^2}{2} \tag{1}$$

$$A = \frac{\pi r^2}{2} \tag{1}$$

#### → Examples of Terms #Term Title

#Term Text 1 Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Ut purus elit. vestibulum ut, placerat ac, adipiscing vitae, felis. #Term Text 2 Curabitur dictum gravida mauris.1

#### Theorem (Great Theorem)

Curabitur dictum gravida mauris. #Term Theorem Text

- 1. #Term List 1
- 2. #Term List 2



#Term Box

Doesn't work in equation environments, but you can use inline math such as #Term x - f - x

They work in a footnote #Term Footnote



Use \matlabfunction for the hyperlinked MATLAB example below



ex\_matlab\_basics.m

## (4)

Math



Multi-line aligned equation with some custom tags:

$$y = x^2 (2a)$$

$$z = \sin(x)$$

$$p = \log(x) \tag{2b}$$

$$q = e^{x} \tag{A}$$

This is an equation:  $A = \frac{\pi r^2}{2}$  . Here it is again:

$$A = \frac{\pi r^2}{2} \tag{3}$$

Another a symbol is  $\alpha$ 

→ bNiceMatrix and pNiceMatrix Environments

$$\begin{array}{ccc}
c_1 & c_2 & c_3 \\
r_1 & 1 & 2 & 3 \\
r_2 & 4 & 5 & 6
\end{array}$$
(4)

# ⑤ Figures

→ myfig Command



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## → myoverpic Environment



**Above Centered Text** 



I Environments Commands Math Figures Animations References # ■

→ myoverpiccol Environment

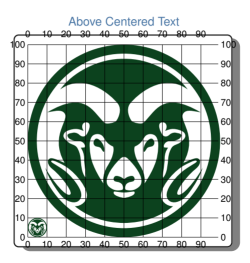


#### **Above Centered Text**



→ myoverpiccolgrid Environment with a Grid

Figures Animati



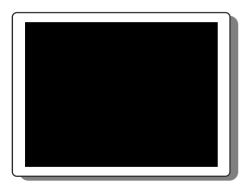
References # ■

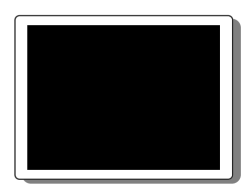


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## → Side-by-Side Recommended Figure Sizes

Recommended figure width 2 in (below) Recommended figure height 1.5 in (below)





Matlab recommended figure width 2.25 in Matlab recommended figure height 1.6875 in

## 6

**Animations** 

(6

- To see the animations, ensure that handout in slides.tex is removed from the documentclass options
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#### → Animations Custom Ordering

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#### → Special Call-Out Boxes (2) — Animated



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- Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas.
  - Note use of \unskip for better spacing with boxes after nested lists

## Question

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## 9

References

C

\cite with an example: Shampine 2007

\textcite with an example: Shampine (2007) \parencite with an example: (Shampine 2007)

\fullcite with an example: L. F. Shampine (Aug. 2007). "Accurate numerical derivatives in MATLAB". ACM Transactions on Mathematical Software 33.4, p. 26. DOI:

10.1145/1268776.1268781

\citetitle with an example: "Accurate numerical derivatives in MATLAB"

\citetitle with an example: Engineering Design Optimization

\citeauthor with an example: Shampine

\citeurl with an example: \( \Phi\) https://textbooks.math.gatech.edu/ila/ila.pdf

Multiple citations work like this example (Martins and Ning 2021; Boyd and Vandenberghe 2009: Cipra 2000) and in a footnote<sup>1</sup>

See command \refslides for printing the references

Martins and Ning 2021: Boyd and Vandenberghe 2009: Cipra 2000

#### → Terms

- # Term is on Slide 17
- # Term Text 1 is on Slide 18
- # Term Text 2 is on Slide 18
- # Term Theorem Text is on Slide 18
- # Term List 1 is on Slide 18
- # Term List 2 is on Slide 18
- # Term Box is on Slide 18
- #  $Term x \mathcal{L} x$  is on Slide 18
- # Term Footnote is on Slide 18
- # Term Title is on Slide 18

#### → References

- S. Boyd and L. Vandenberghe (2009). Convex Optimization. 7th ed. Cambridge University Press
- B. A. Cipra (2000). "The Best of the 20th Century: Editors Name Top 10 Algorithms". SIAM News 33.4. URL: https://archive.siam.org/pdf/news/637.pdf
- D. Margalit and J. Rabinoff (2017). Interactive Linear Algebra. Georgia Institute of Technology. URL: https://textbooks.math.gatech.edu/ila/ila.pdf
- J. R. R. A. Martins and A. Ning (2021). Engineering Design Optimization. October 5th, 2021 edition. Cambridge University Press. DOI: 10.1017/9781108980647
- L. F. Shampine (2007). "Accurate numerical derivatives in MATLAB". ACM Transactions on Mathematical Software 33.4. DOI: 10.1145/1268776.1268781

# Questions?



Title Number

Author 1 Author 2 Author 3

Link1 Link2 → Appendix Slide

