

Lecture Title

Instructor

Semester Year

University Name

Outline

1. First outline item

Outline

1. First outline item
2. Second outline item

Outline

1. First outline item
2. Second outline item
3. Third outline item

Outline

1. First outline item
2. Second outline item
3. Third outline item
4. Fourth outline item

Missing Pieces

Using the “hush” command

- The Handout version of the lecture has blanks where content is enclosed in `\hush{}` commands

Using the “hush” command

- The Handout version of the lecture has blanks where content is enclosed in `\hush{}` commands
- This item is missing some text

Using the “hush” command

- The Handout version of the lecture has blanks where content is enclosed in `\hush{}` commands
- This item is missing some text
- Removing an entire item or the beginning of an item requires `\hushitem{}`

Using the “hush” command

- The Handout version of the lecture has blanks where content is enclosed in `\hush{}` commands
- This item is missing some text
- Removing an entire item or the beginning of an item requires `\hushitem{}`
- This whole item will be gone in the Handout version

Using the “hush” command

- The Handout version of the lecture has blanks where content is enclosed in `\hush{}` commands
- This item is missing some text
- Removing an entire item or the beginning of an item requires `\hushitem{}`
- This whole item will be gone in the Handout version
- An entire slide can be hushed using `\hushframe{}`

Using Colors

Color terms

- Here is red text using \alrt{}

Color terms

- Here is red text using \alrt{}
- Here is bigger red text using \alrtl{}

Color terms

- Here is red text using \alrt{}
- Here is bigger red text using \alrtl{}
- Here is the biggest red text using \alrtL{}

Color terms

- Here is red text using \alrt{}
- Here is bigger red text using \alrtl{}
- Here is the biggest red text using \alrtL{}
- Here is blue text using \struc{}

Color terms

- Here is **red text** using `\alrt{}`
- Here is bigger **red text** using `\alrtl{}`
- Here is the biggest **red text** using `\alrtL{}`
- Here is **blue text** using `\struc{}`
- Here is bigger **blue text** using `\strucL{}`

Color terms

- Here is red text using \alrt{}
- Here is bigger red text using \alrtl{}
- Here is the biggest red text using \alrtlL{}
- Here is blue text using \struc{}
- Here is bigger blue text using \strucL{}
- Here is the biggest blue text using \strucL{}

Color terms

- Here is **red text** using `\alrt{}`
- Here is bigger **red text** using `\alrtl{}`
- Here is the biggest **red text** using `\alrtL{}`
- Here is **blue text** using `\struc{}`
- Here is bigger **blue text** using `\strucL{}`
- Here is the biggest **blue text** using `\strucL{}`
- Here is **dark red text** using `\dred{}`

Color terms

- Here is **red text** using `\alrt{}`
- Here is bigger **red text** using `\alrtl{}`
- Here is the biggest **red text** using `\alrtL{}`
- Here is **blue text** using `\struc{}`
- Here is bigger **blue text** using `\strucL{}`
- Here is the biggest **blue text** using `\strucL{}`
- Here is **dark red text** using `\dred{}`
- Here is bigger **dark red text** using `\dredL{}`

Color terms

- Here is red text using \alrt{}
- Here is bigger red text using \alrtl{}
- Here is the biggest red text using \alrtlL{}
- Here is blue text using \struc{}
- Here is bigger blue text using \strucL{}
- Here is the biggest blue text using \strucL{}
- Here is dark red text using \dred{}
- Here is bigger dark red text using \dredL{}
- Here is the biggest dark red text using \dredL{}

Color terms

- Here is **red text** using `\alrt{}`
- Here is bigger **red text** using `\alrtl{}`
- Here is the biggest **red text** using `\alrtL{}`
- Here is **blue text** using `\struc{}`
- Here is bigger **blue text** using `\strucL{}`
- Here is the biggest **blue text** using `\strucL{}`
- Here is **dark red text** using `\dred{}`
- Here is bigger **dark red text** using `\dredL{}`
- Here is the biggest **dark red text** using `\dredL{}`
- You can also use `\hushalrt{}` and `\hushstruc{}` for hushed text

Cool List Effects

Special list environments

- the `itrans` environment
- is an iterative list
- that makes non-active list items semi-transparent
- the `itransalert` environment
- combines the two

Special list environments

- the ialert environment
- the itrans environment
- is an iterative list
- that makes non-active list items semi-transparent
- the itransalert environment
- combines the two

Special list environments

- the `ialert` environment
 - is an iterative list
-
- the `itrans` environment
 - is an iterative list
 - that makes non-active list items semi-transparent
-
- the `itransalert` environment
 - combines the two

Special list environments

- the `ialert` environment
- is an iterative list
- that shows the current list item in red
- the `itrans` environment
- is an iterative list
- that makes non-active list items semi-transparent
- the `itransalert` environment
- combines the two

Special list environments

- the `ialert` environment
- is an iterative list
- that shows the current list item in red
- the `itrans` environment
- is an iterative list
- that makes non-active list items semi-transparent
- the `itransalert` environment
- combines the two

Special list environments

- the `ialert` environment
- is an iterative list
- that shows the current list item in red

- the `itrans` environment
- is an iterative list
- that makes non-active list items semi-transparent

- the `itransalert` environment
- combines the two

Special list environments

- the `ialert` environment
- is an iterative list
- that shows the current list item in red

- the `itrans` environment
- is an iterative list
- that makes non-active list items semi-transparent

- the `itransalert` environment
- combines the two

Special list environments

- the `ialert` environment
- is an iterative list
- that shows the current list item in red

- the `itrans` environment
- is an iterative list
- that makes non-active list items semi-transparent

- the `itransalert` environment
- combines the two

Special list environments

- the `ialert` environment
- is an iterative list
- that shows the current list item in red
- the `itrans` environment
- is an iterative list
- that makes non-active list items semi-transparent
- the `itransalert` environment
- combines the two

Special list environments

- the `ialert` environment
 - is an iterative list
 - that shows the current list item in red
- the `itrans` environment
 - is an iterative list
 - that makes non-active list items semi-transparent
- the `itransalert` environment
 - combines the two