

Near Field Communication

Thomas Harren

University of Minnesota, Morris

April 30, 2015

Outline

- 1 Main elements of Beamer slides
 - Math formulas
 - Simple lists
- 2 Making items appear one by one
- 3 showing program code

Text, fonts, and formulas

Here is some text on my slide.

If I want, I can set up some formulas:

$$E = mc^2.$$

This is, **important**:

$$e = \lim_{n \rightarrow \infty} \left(1 + \frac{1}{n} \right)^n$$

You can also use **boldface** and *italics*.

How to set up lists

Unordered lists:

- First item
- Second item
- Third item

How to set up lists

Ordered lists:

- 1 First item
- 2 Second item
- 3 Third item

How to add pictures



Here we can see halo.

Simple overlays

- First item
- Second item
- Third item

Simple overlays

- First item
- Second item
- Third item

Simple overlays

- First item
- Second item
- Third item

More control over when items appear

- First slide
- Third slide
- Second slide only
- Also first slide

More control over when items appear

- First slide
- Third slide
- Second slide only
- Also first slide

More control over when items appear

- First slide
- Third slide
- Second slide only
- Also first slide

Including text verbatim

Typically you include program code verbatim:

```
(defn get-match-name [fname]
  "extract a function name from a qualified name"
  (let [m (nth (re-matches #"(.*)\$(.*)" fname) 2)
        matched (if m m (nth (re-matches #"(.*)/(.*)"
                                     fname) 2))]
    (if matched
      (check-if-anonymous-function
       (lookup-funct-name matched))
      fname)))
```

Discussion

Questions?