## p\_slides

## dead simple way to create semantic, nice to look at slides

- forget about styling, only think about content
  - write markdown inline in html (uses showdown.js)
  - slides are automatically styled nicely (uses twitter bootstrap)
  - code samples are syntactically highlighted (uses jquery syntax)
  - generates nice slides in the browser (uses slidy.js)
    - use arrow keys to navigate
    - use the generated 'table of contents' for quick navigation
    - supports printing to pdf

## usage

- edit presentation.html to create your content
  - use regular markdown syntax
  - create page breaks using '---'
- open presentation.html in your favourite browser (tested in chrome/safari)
- if need be, print the document to pdf
  - slides will automatically get separated into pages
  - styling will keep intact

## syntax highlighting

- write your code in tags
- annotate the given language using a css class

```
static int foo;
void bar(void) {
    foo = 0;
    while (foo != 255) ; }
```

```
1  static int foo;
2  void bar(void) {
3  foo = 0;
4  while (foo != 255); }
```