Stanislav Kontár

Basic slide show for terminal

Written in Bash!

Needs modern terminal emulator with support for ANSI escape sequences and 256 colors

Supports some basic formatting...

...a few nice and fancy colors...

...and Export to PDF using ImageMagick.

If 'unclutter' is installed, it also hides mouse cursor.

Supported slide styles are:

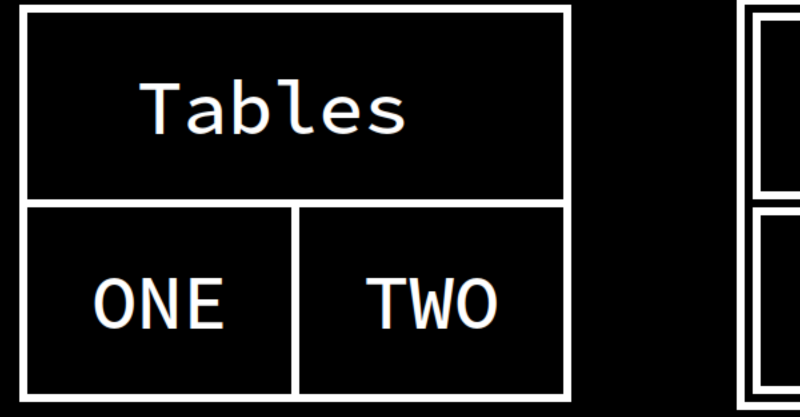
- Block No alignment, centered block
- Center Every line aligned to center
- Code Highlighted code
- Section Chapter / section division slide

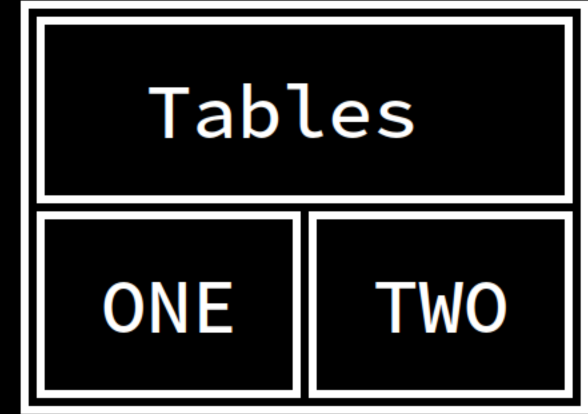
```
# Uses `highlight` for code highlighting
for (( i = 0; i < nr_lines; i++ )); do</pre>
    for (( j = 0; j < filler; j++ )); do
        printf " "
    done
    echo -e "${lines[i]}"
done
```

Very easy to control:

- →, k, Space, Enter, Page Down Next slide
- +, j, Backspace, Page Up Previous slide
- 小,Home First slide
- **₽, End** Last slide
- b Blank / restore screen
- s Show / hide status line
- r Reload slides
- p Export to PDF
- Esc, q Quit

More fun is possible with Unicode and ASCII art $^- \setminus ("") / ^-$





Also not to forget FontAwesome! >_ 🖒 😓

`figlet` and `showfigfonts` are good commands to create a nice looking ASCII art headings.



That's all folks!

