
| _) _ _ _ | _ / _ _ | (_) _ _ | _ _ _ _
| _ \ / _ ` (_ < ' \ \ _ _ \ | / _ ` / _ _ | _ <
| _ _ / \ _ _ , _ / _ _ / _ | | _ | | _ _ / _ | _ \ _ _ , _ \ _ _ _ / _ _ /

Stanislav Kontár

2018

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
    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
- **↑, 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 `^-_(ツ)_/^-`

Tables	
ONE	TWO

Tables	
ONE	TWO

Few missing lines: $\frac{1}{2} \pi^2 \approx 4.71$

Also not to forget FontAwesome! >_👍🚀

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

```
      ---      --      -----      --  
    / _ ) _ _ _ _ / /    / _ / _ _ / | / | / /  
  / _ / _ ` ( _ < / _ \  / _ / / / | | / | / /  
 / _ _ / \ _ , _ / _ _ / _ // _ / / _ / | _ / | _ /
```

\$ figlet -f smslant

\$ figlet -f small



That's all folks!

