

#### THE HTML PRESENTATION FRAMEWORK

Created by Hakim El Hattab and contributors



# HELLO THERE

reveal.js enables you to create beautiful interactive slide decks using HTML. This presentation will show you examples of what it can do.

# VERTICAL SLIDES

Slides can be nested inside of each other.

Use the Space key to navigate through all slides.



# **BASEMENT LEVEL 1**

Nested slides are useful for adding additional detail underneath a high level horizontal slide.

# **BASEMENT LEVEL 2**

That's it, time to go back up.



# **SLIDES**

Not a coder? Not a problem. There's a fully-featured visual editor for authoring these, try it out at <a href="https://slides.com">https://slides.com</a>.

# PRETTY CODE

Code syntax highlighting courtesy of highlight.js.

# EVEN PRETTIER ANIMATIONS

```
import React, { useState } from 'react';
function Example() {
  const [count, setCount] = useState(0);
  return (
  <div>
      You clicked {count} times
      <but><button<br/> onClick={() => setCount(count + 1)}></br>
      Click me
  </button>
  </div>
function SecondExample() {
  const [count setCount] = useState(0):
```

#### **POINT OF VIEW**

Press **ESC** to enter the slide overview.

Hold down the **alt** key (**ctrl** in Linux) and click on any element to zoom towards it using **zoom.js**. Click again to zoom back out.

(NOTE: Use ctrl + click in Linux.)

# **AUTO-ANIMATE**

Automatically animate matching elements across slides with Auto-Animate.

# AUTO-ANIMATE



# TOUCH OPTIMIZED

Presentations look great on touch devices, like mobile phones and tablets. Simply swipe through your slides.

#### MARKDOWN SUPPORT

Write content using inline or external Markdown. Instructions and more info available in the readme.

```
1 <section data-markdown>
2  ## Markdown support
3
4  Write content using inline or external Markdown.
5  Instructions and more info available in the [readme](https://revealj6 </section>
```

Add the r-fit-text class to auto-size text

# 

# **FRAGMENTS**

Hit the next arrow...

... to step through ...

... a fragmented slide.

#### FRAGMENT STYLES

There's different types of fragments, like:

grow

shrink

fade-right,up,down,left

fade-in-then-semi-out

Highlight red blue green

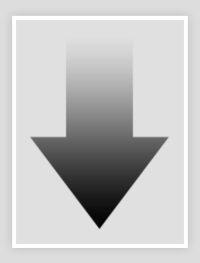
# TRANSITION STYLES

You can select from different transitions, like:

None - Fade - Slide - Convex - Concave - Zoom

# SLIDE BACKGROUNDS

Set data-background="#ddddddd" on a slide to change the background color. All CSS color formats are supported.



# IMAGE BACKGROUNDS

<section data-background="image.png">



# VIDEO BACKGROUNDS

<section data-background-video="video.mp4, video.webm">



# BACKGROUND TRANSITIONS

Different background transitions are available via the backgroundTransition option. This one's called "zoom".

Reveal.configure({ backgroundTransition: 'zoom' })

# **BACKGROUND TRANSITIONS**

You can override background transitions per-slide.

<section data-background-transition="zoom">



I'm Hakim El Hattab, a Swe front end developer and interface designer. I cofounded and am working

#### IFRAME BACKGROUNDS

Since reveal.js runs on the web, you can easily embed other web content. Try interacting with the page in the background.

# **MARVELOUS LIST**

- No order here
- Or here
- Or here
- Or here

# FANTASTIC ORDERED LIST

- 1. One is smaller than...
- 2. Two is smaller than...
- 3. Three!

# TABULAR TABLES

ltem	Value	Quantity
Apples	\$1	7
Lemonade	\$2	18
Bread	\$3	2

# **CLEVER QUOTES**

These guys come in two forms, inline: "The nice thing about standards is that there are so many to choose from" and block:

"For years there has been a theory that millions of monkeys typing at random on millions of typewriters would reproduce the entire works of Shakespeare. The Internet has proven this theory to be untrue."

# INTERGALACTIC INTERCONNECTIONS

You can link between slides internally, like this.

# SPEAKER VIEW

There's a speaker view. It includes a timer, preview of the upcoming slide as well as your speaker notes.

Press the *S* key to try it out.

# **EXPORT TO PDF**

Presentations can be exported to PDF, here's an example:



#### GLOBAL STATE

Set data-state="something" on a slide and "something" will be added as a class to the document element when the slide is open. This lets you apply broader style changes, like switching the page background.

# STATE EVENTS

Additionally custom events can be triggered on a per slide basis by binding to the data-state name.

```
Reveal.on( 'customevent', function() {
  console.log( '"customevent" has fired' );
} );
```

#### TAKE A MOMENT

Press B or . on your keyboard to pause the presentation. This is helpful when you're on stage and want to take distracting slides off the screen.

# **MUCH MORE**

- Right-to-left support
- Extensive JavaScript API
- Auto-progression
- Parallax backgrounds
- Custom keyboard bindings

# THE END

- Try the online editor
- Source code & documentation