

# deck.js

Modern HTML Presentations

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# How Does It Work?

Swipe left/right to navigate

# How Does It Work?

Slides are basic HTML.

```
<div class="deck-container">
  <section class="slide">
    <h1>My Presentation</h1>
  </section>

  <section class="slide">
    <h2>Slide Header</h2>
    <p>Here is a list of points:</p>
    <ul>
      <li>Point 1</li>
      <li>Point 2</li>
      <li>Point 3</li>
    </ul>
  </section>

  <section class="slide">
    <h2>Another Slide</h2>
    <blockquote cite="http://example.com">
      <p>Lorem ipsum dolor sit amet.</p>
      <p><cite>Cicero</cite></p>
    </blockquote>
  </section>
</div>
```

# How Does It Work?

Slides are basic HTML.

The [deck.core](#) module keeps track of slide states

```
<div class="deck-container">
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# How Does It Work?

Slides are basic HTML.

The [deck.core](#) module keeps track of slide states and deck states

```
<div class="deck-container on-slide-1">
  <section class="slide deck-previous">
    <h1>My Presentation</h1>
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  <section class="slide deck-current">
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# How Does It Work?

Slides are basic HTML.

The [deck.core](#) module keeps track of slide states and deck states, leaving CSS to define what each state look like...

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...and how to transition between them.

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[Extensions](#) use core [events](#) and [methods](#) to add goodies

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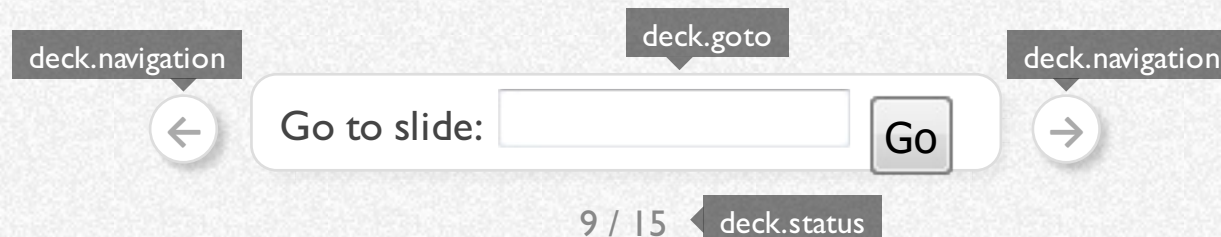
...and how to transition between them.

[Extensions](#) use core [events](#) and [methods](#) to add goodies, giving presenters the freedom to add what they want

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[Extensions](#) use core [events](#) and [methods](#) to add goodies, giving presenters the freedom to add what they want and leave out what they don't.

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Use included premade themes and templates to start making your deck immediately.

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Make custom decks with the API exposed by the core and extensions.

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