Reveal-Skel

A template for Reveal.jsbased presentations

Build static site passing dependencies up to date

(open master view)

Ryan Hutton

Opening Question

Outline 大綱

- 1. Point One (ref)
- 2. Point Two
- 3. Point Three

$$\hat{f}(\omega) = \int_{-\infty}^{\infty} f(x)e^{-2\pi x\omega} dx$$



Code Block

```
class BST:
def init (self):
   self.root = None
def search(self, key): # iterative search
   cur = self.root
   while (cur != None):
     if key < cur.key: cur = cur.left</pre>
     else if key > cur.key: cur = cur.right
     else: return cur
```



Flexbox Layout

- Multi-col layout!
- 1/3 width for text
- imgbox div







Markdown Table

ID	Date	Intensity	Diffusion
23	2017 Jan 3	17.3	0.238
83	2017 Feb 5	87.2	0.022
39	2017 Mar 1	219.0	0.912
12	2017 Apr 2	5.2	0.465
65	2017 May 2	1022.6	0.663



