

Intro To Boxing



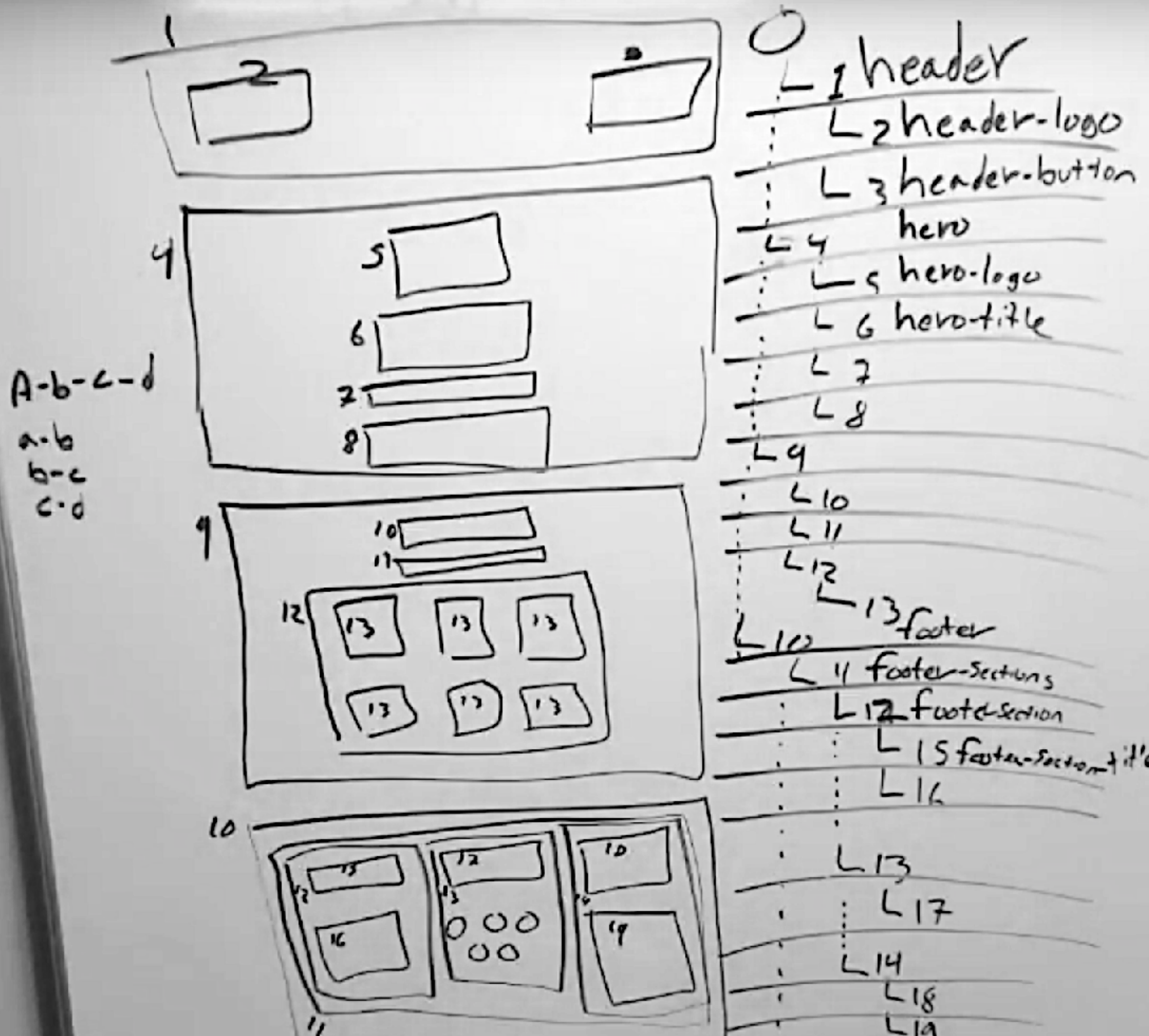
Intro To Boxing



Intro To Boxing

box diagramming technique

for css layout



START BOOTSTRAP

MENU ☰



START BOOTSTRAP

— ★ —

Web Developer - Graphic Artist - User Experience
Designer

Mockup.pdf

Email Address

1

Phone Number

Message

Send

Mockup.pdf

LOCATION

3481 Melrose Place
Beverly Hills, CA 90210

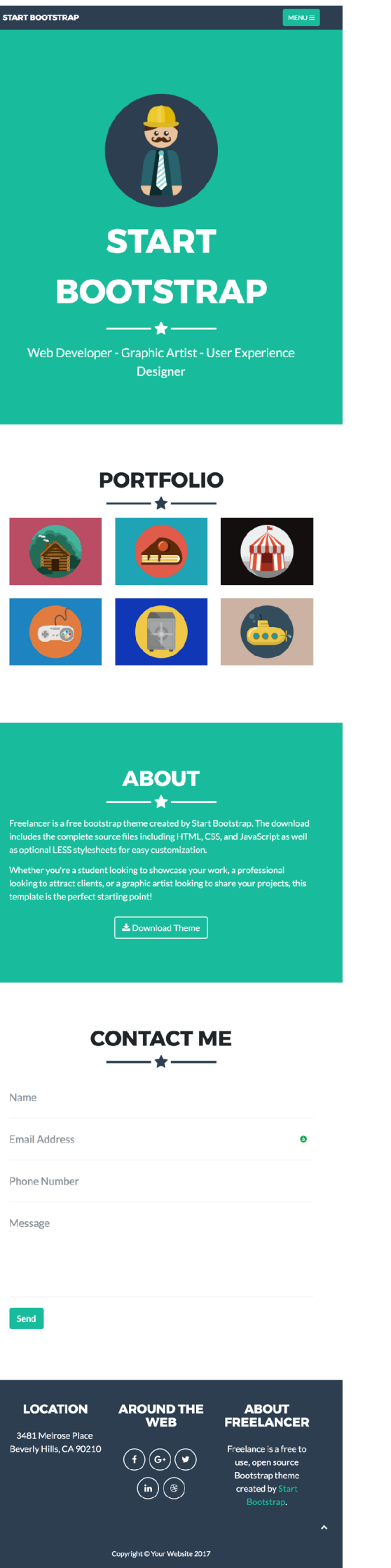
AROUND THE WEB

[f](#) [G+](#) [Twitter](#)
[in](#) [Blog](#)

ABOUT FREELANCER

Freelance is a free to use, open source Bootstrap theme created by [Start Bootstrap](#).

Copyright © Your Website 2017



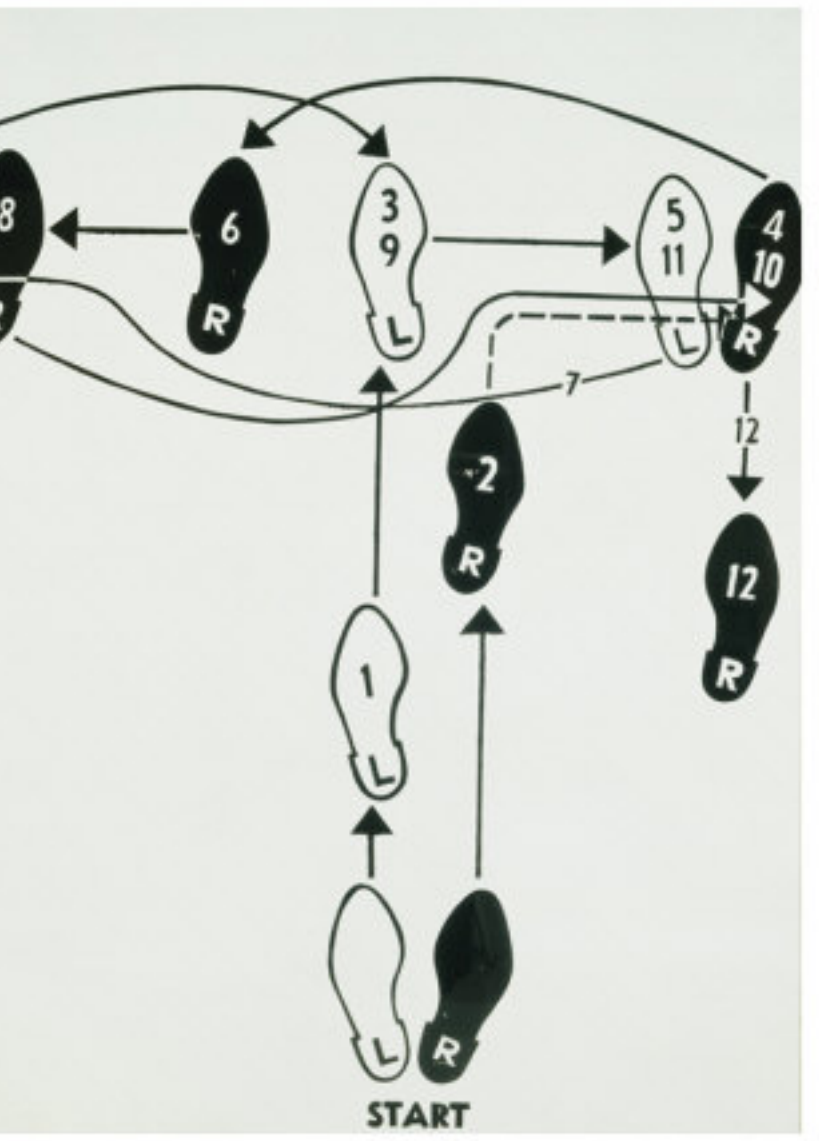
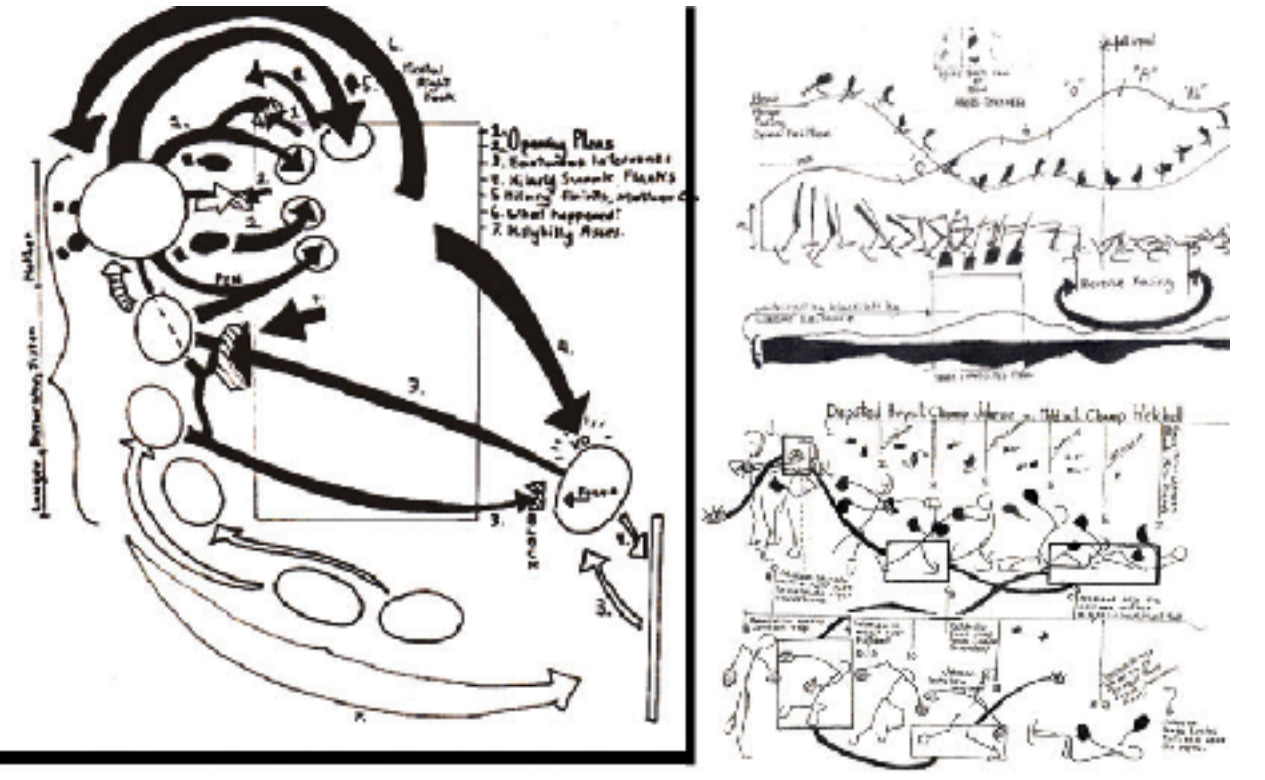
Mockup.pdf

The image shows three views of the Start Bootstrap Freelancer theme:

- Top Left:** The homepage featuring a hero section with a character icon, followed by sections for Portfolio, About, and Contact Me.
- Top Right:** A screenshot of the browser's developer tools (Chrome DevTools) showing the DOM structure. The current view is on the `portfolio` section, which contains links to the About, Contact, and Footer sections, along with scroll-to-top and portfolio modal buttons.
- Bottom:** A screenshot of the developer tools showing the full page source code. It includes Bootstrap core JavaScript files like `jquery.min.js`, `popper.min.js`, and `bootstrap.min.js`, as well as custom scripts for the contact form and freelancer-specific logic.

The diagram illustrates the process of creating a website from a template. It shows two versions of a "Freelancer" theme by Start Bootstrap:

- Left Side:** A static screenshot of the theme. It features a teal header with a profile picture of a person in a hard hat. Below the header, the word "START" is prominently displayed in white, followed by "BOOTSTRAP". A "PORTFOLIO" section contains six small icons. An "ABOUT" section provides a brief description of the theme and a "Download Theme" button. A "CONTACT ME" section includes input fields for Name, Email Address, Phone Number, and Message, with a "Send" button.
- Middle Side:** A screenshot of the theme in a browser window. The "START" and "BOOTSTRAP" text is partially obscured by large black question marks. A large black arrow points from the static screenshot on the left to this browser view on the right.
- Right Side:** A developer's view of the page source code in a browser's developer tools, specifically the "Sources" tab. The code is a mix of HTML, CSS, and JavaScript, showing the structure and styling of the theme. The code includes sections for "About", "Success", "Contact", "Footer", and "Portfolio". It also includes Bootstrap core JavaScript files like "jquery.min.js", "popper.min.js", and "bootstrap.min.js", as well as custom scripts for validation and contact forms.



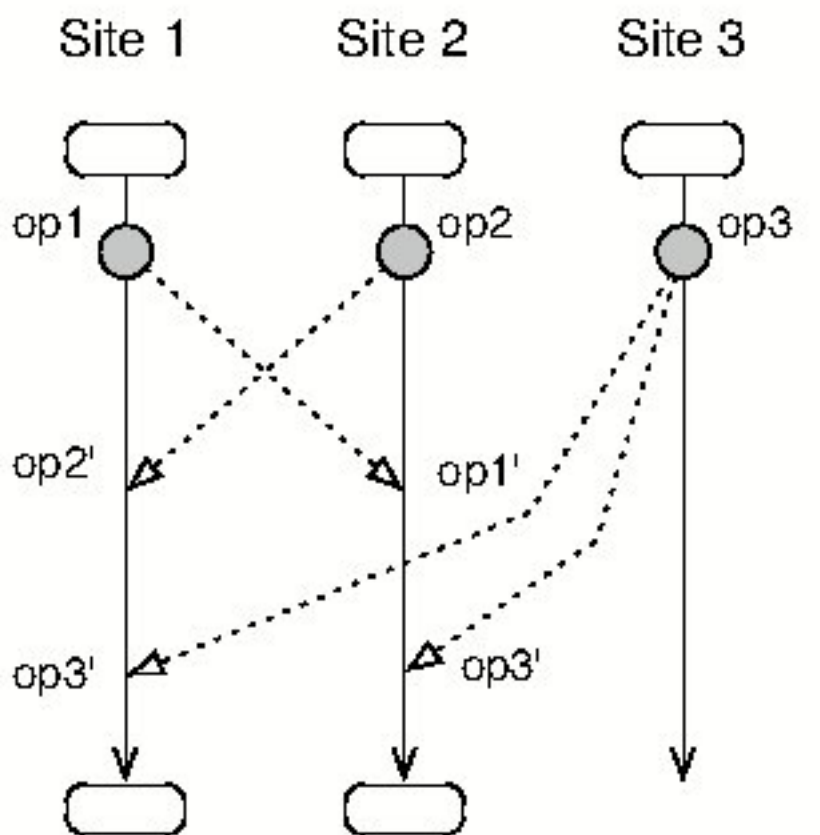
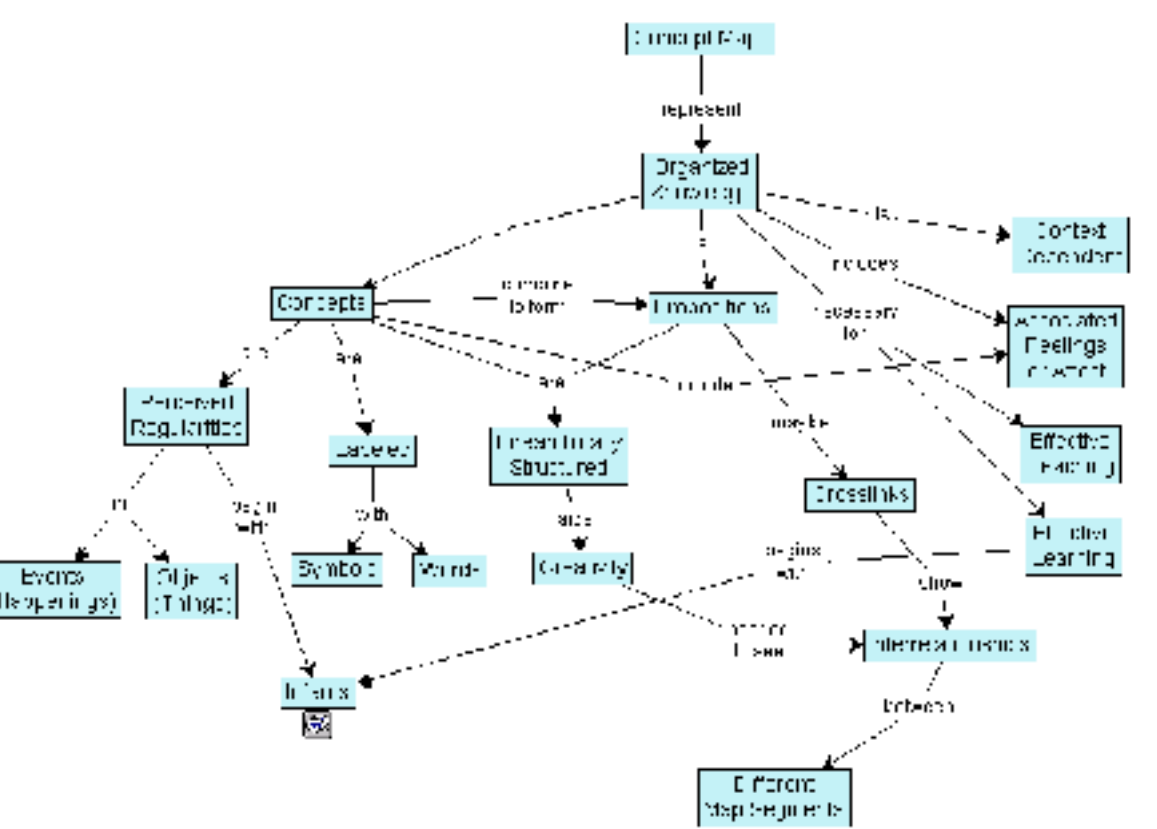
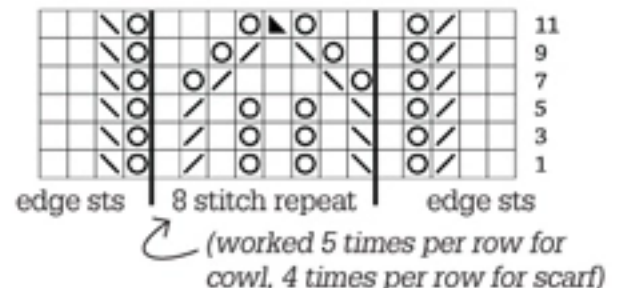
DIAGRAMS

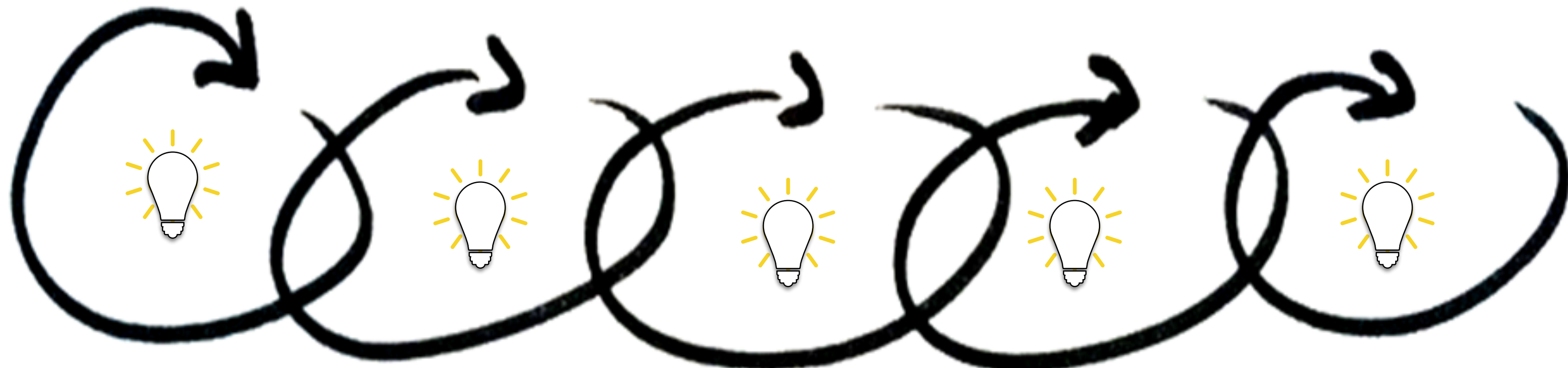
key and abbreviations

- k - knit
 - yo - yarn over
 - k2tog - knit 2 together
 - ssk - slip, slip, knit - slip 1 knitwise, slip 1 knitwise, put 2 slipped sts back on LH needle and k2tog through back loops
 - sl1-k2tog-pss0 - slip 1 knitwise together, knit 2 together, pass slipped st over

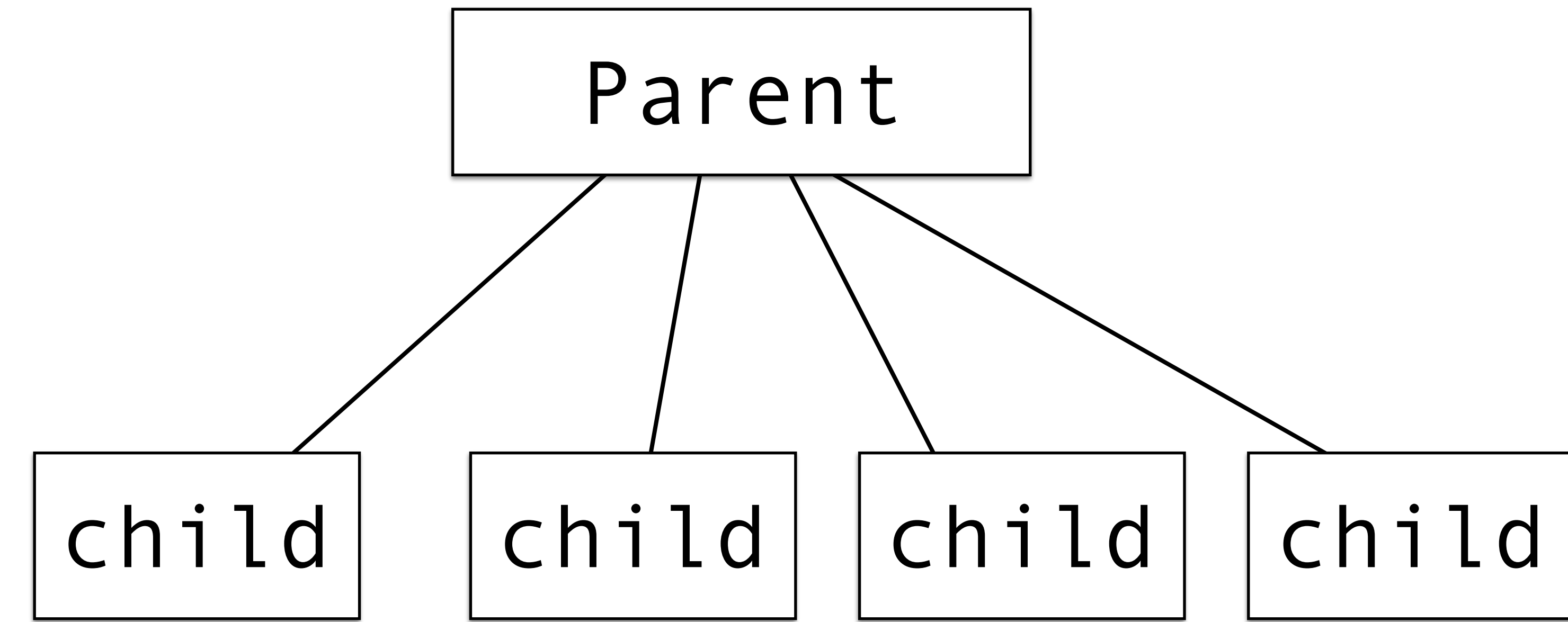
chart: gothic lace

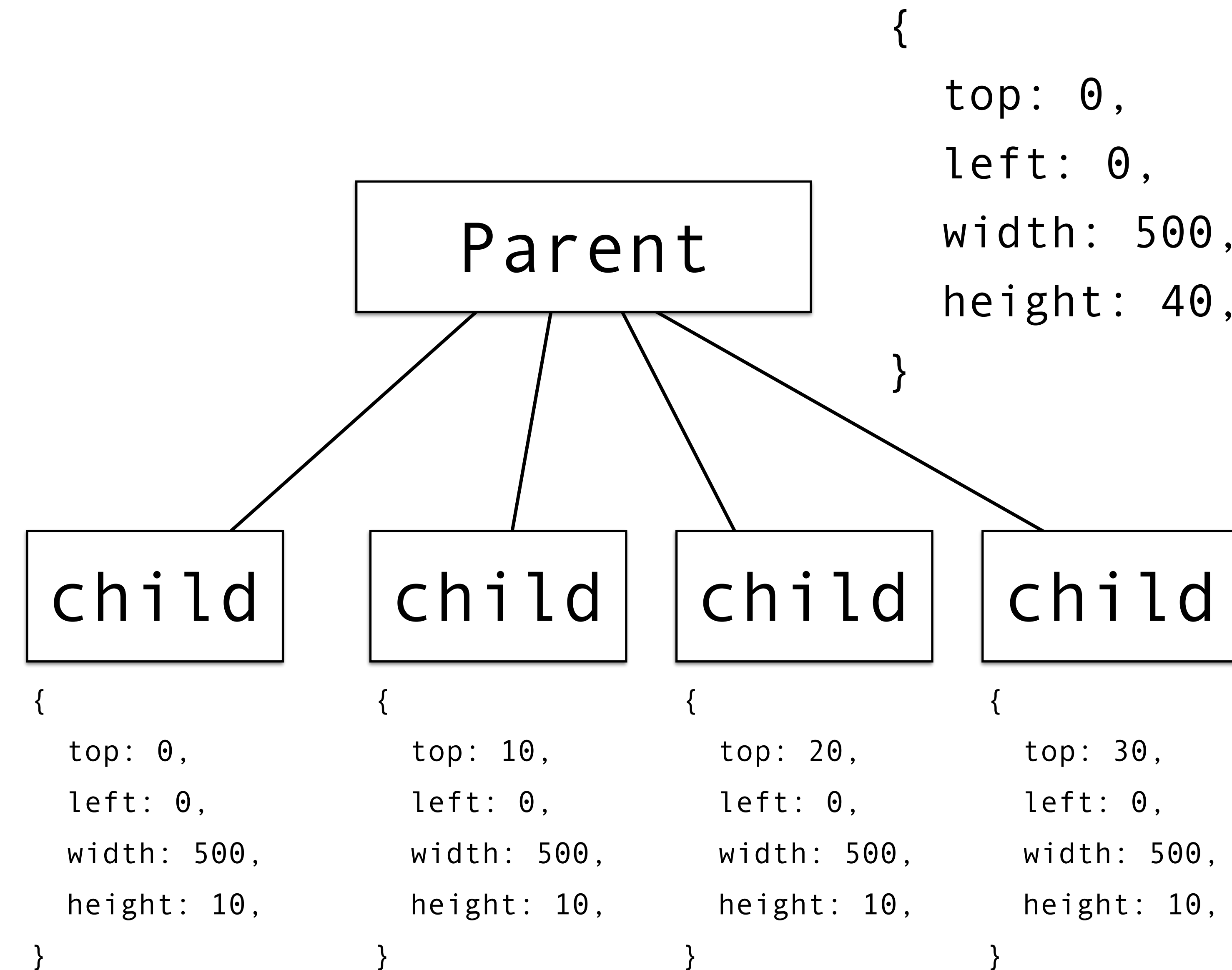
Repeat rows 1-12





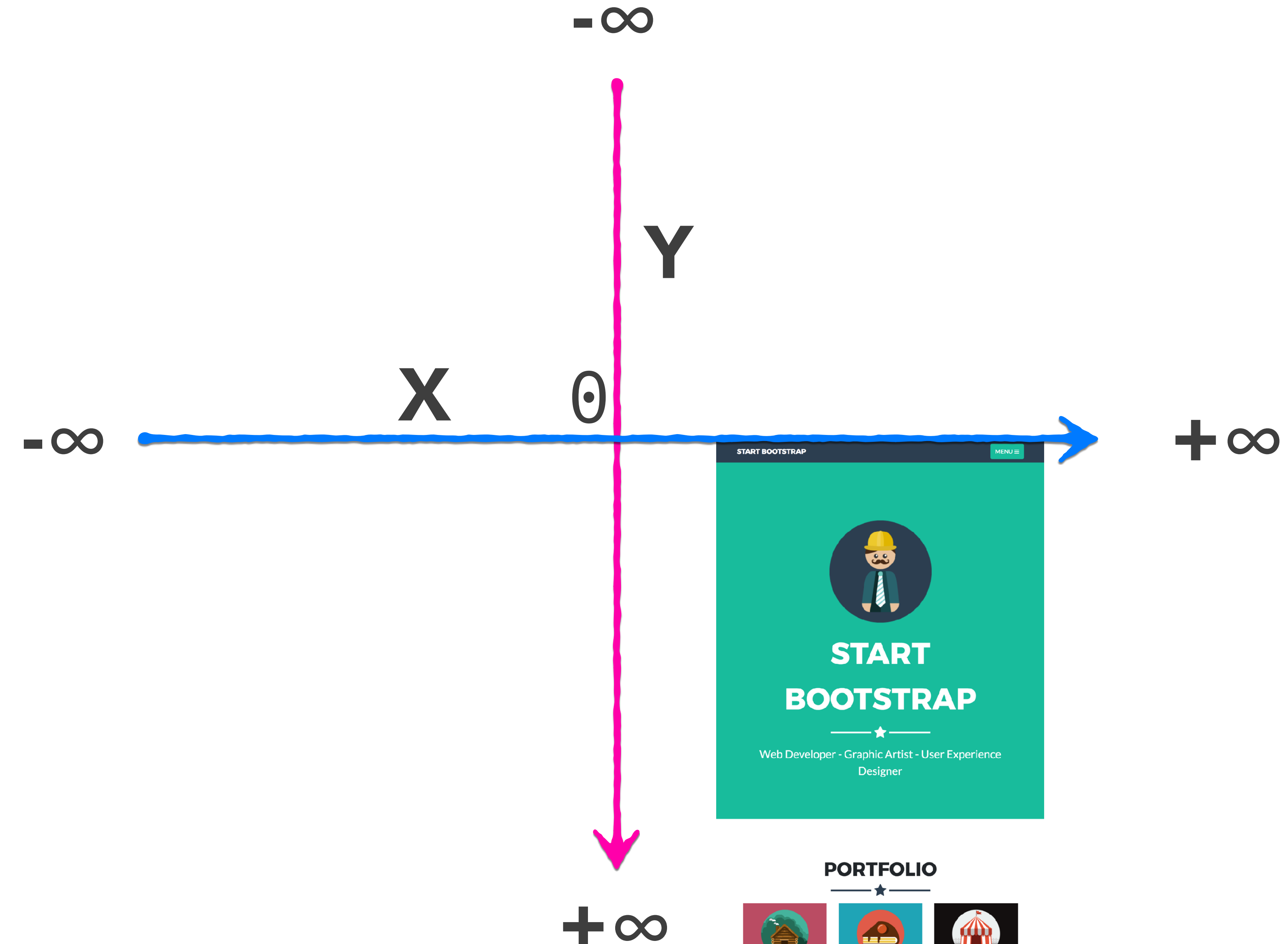
Diagramming Facilitates
Iterative Cognition

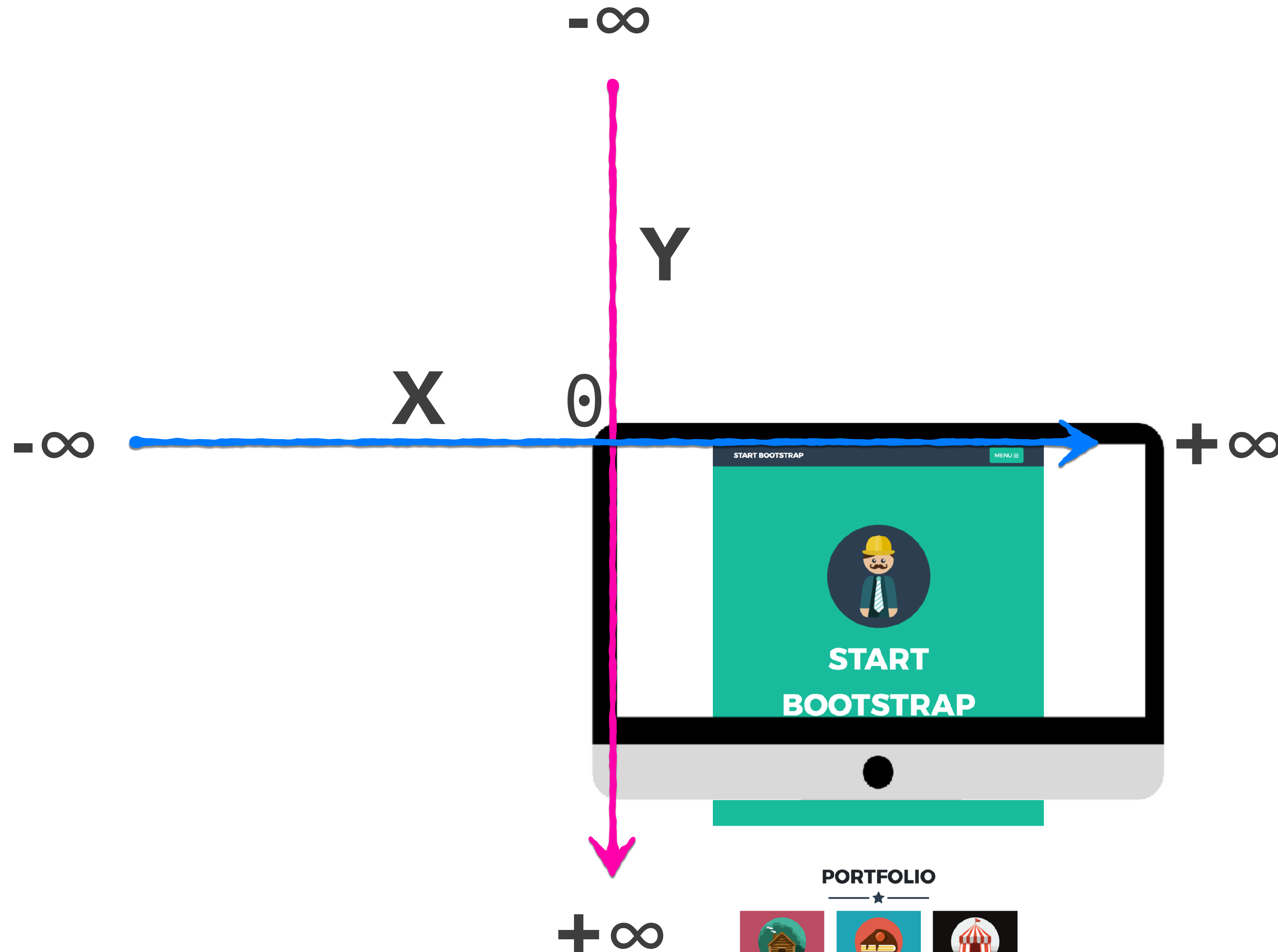


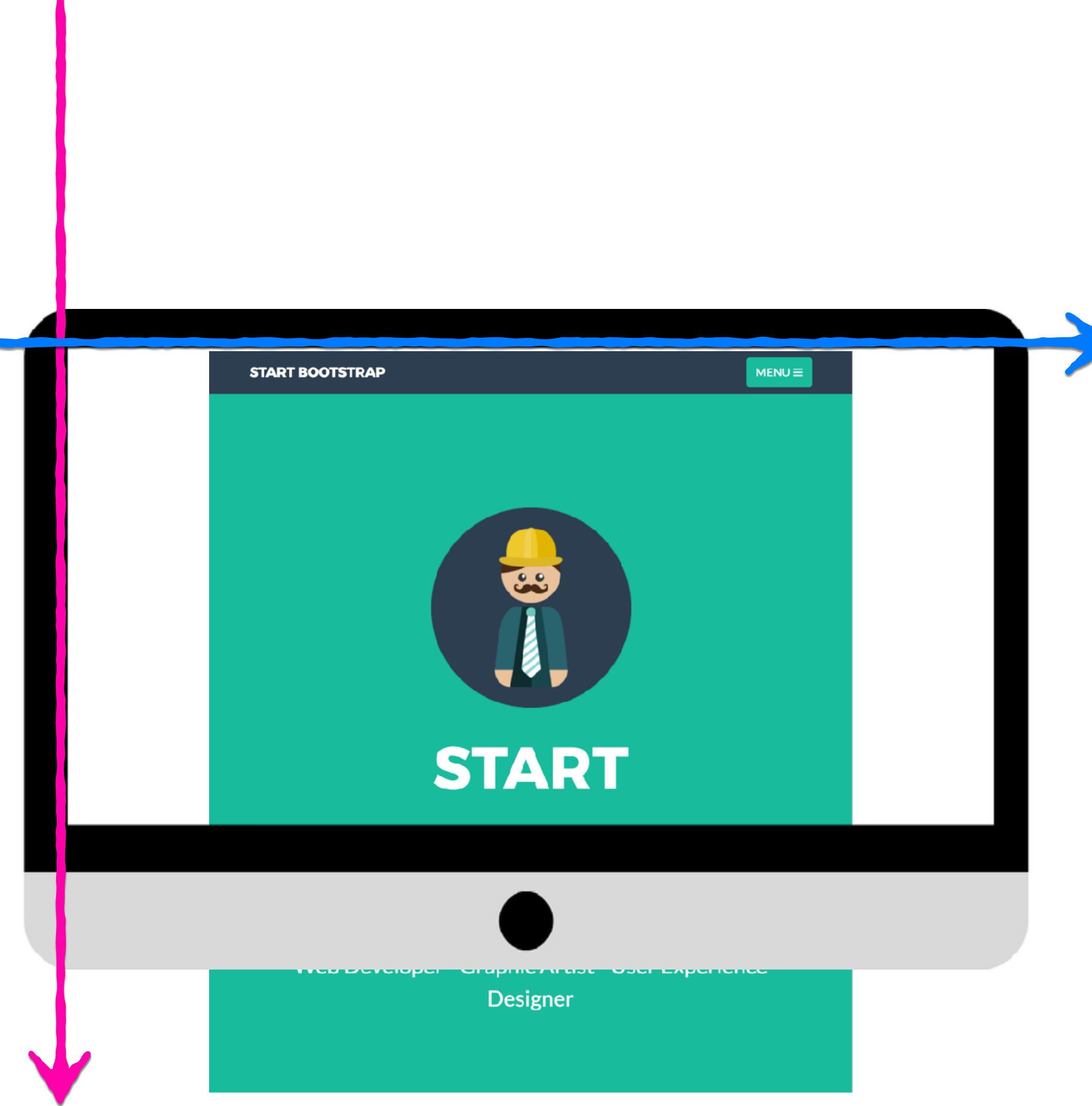


What is the Shape of the Universe?

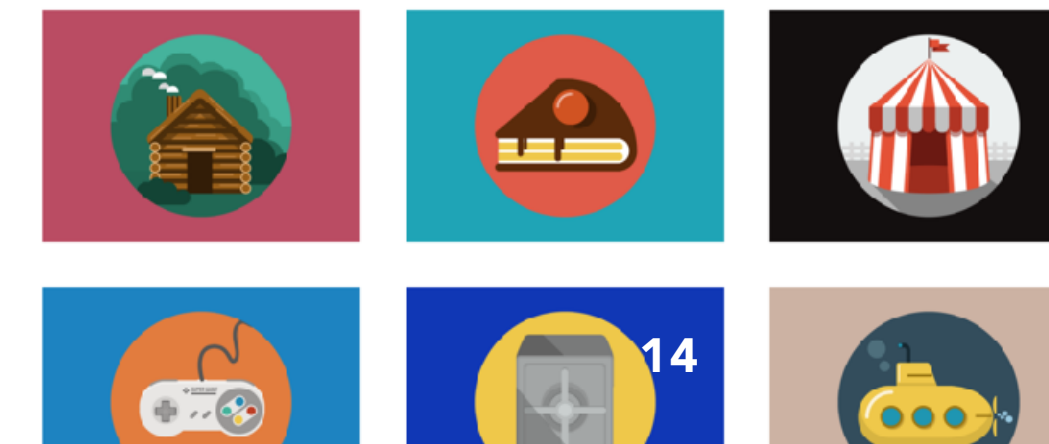
What is the Shape of the ^{CSS} Universe?

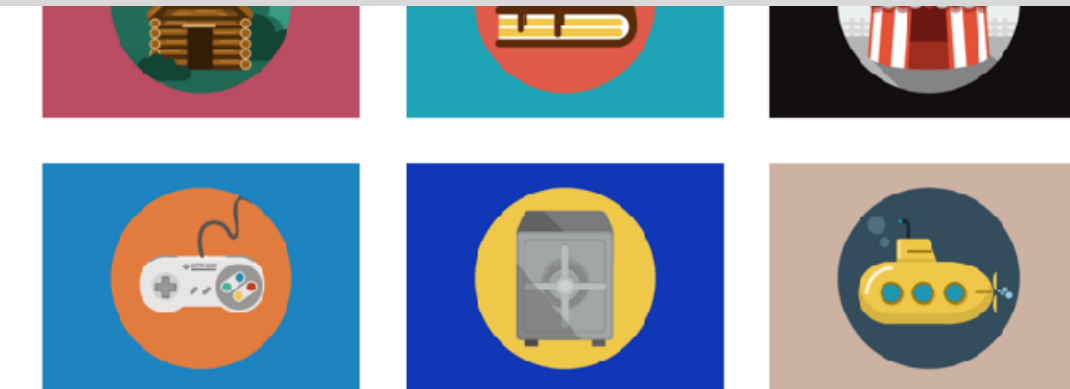
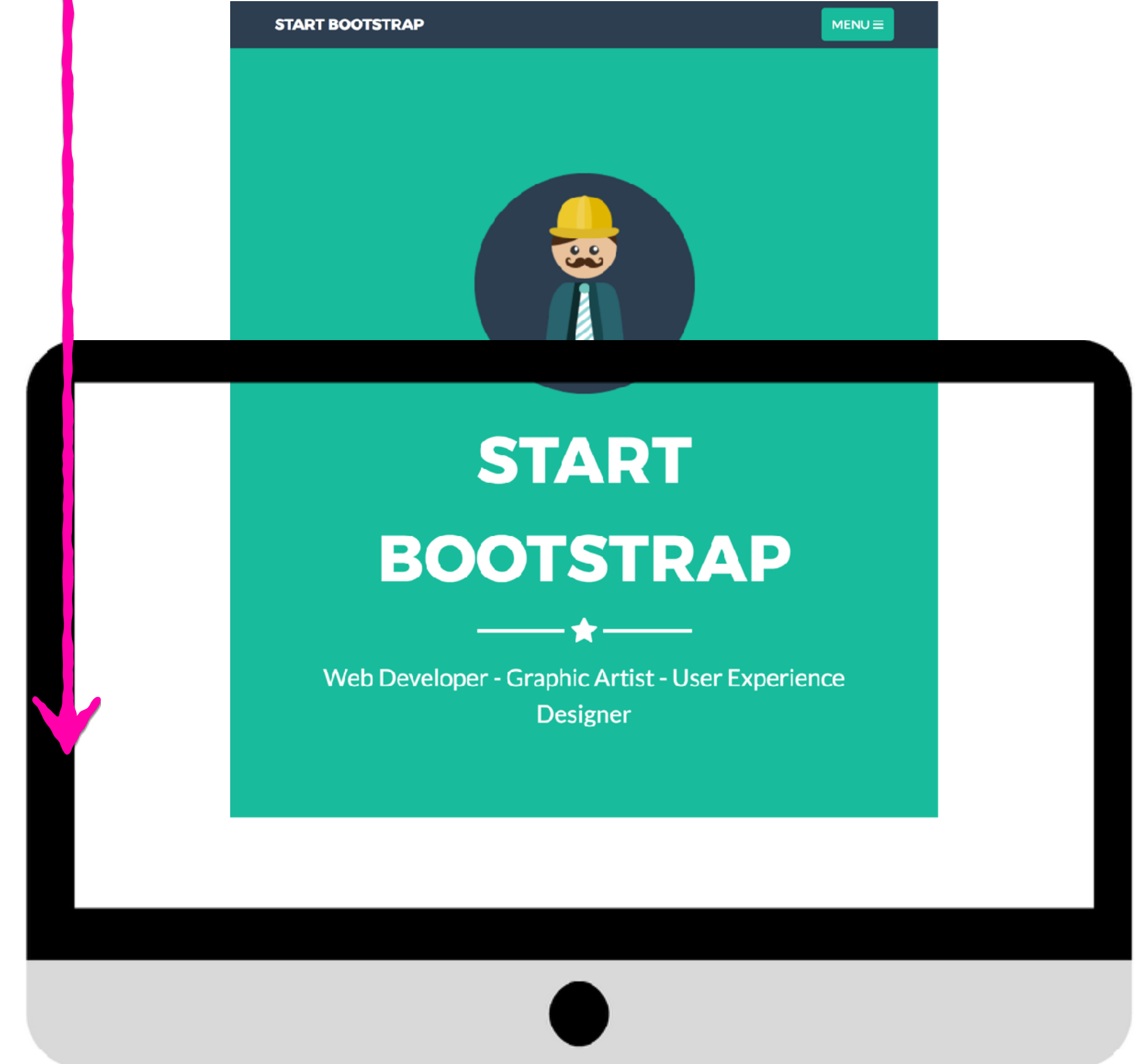




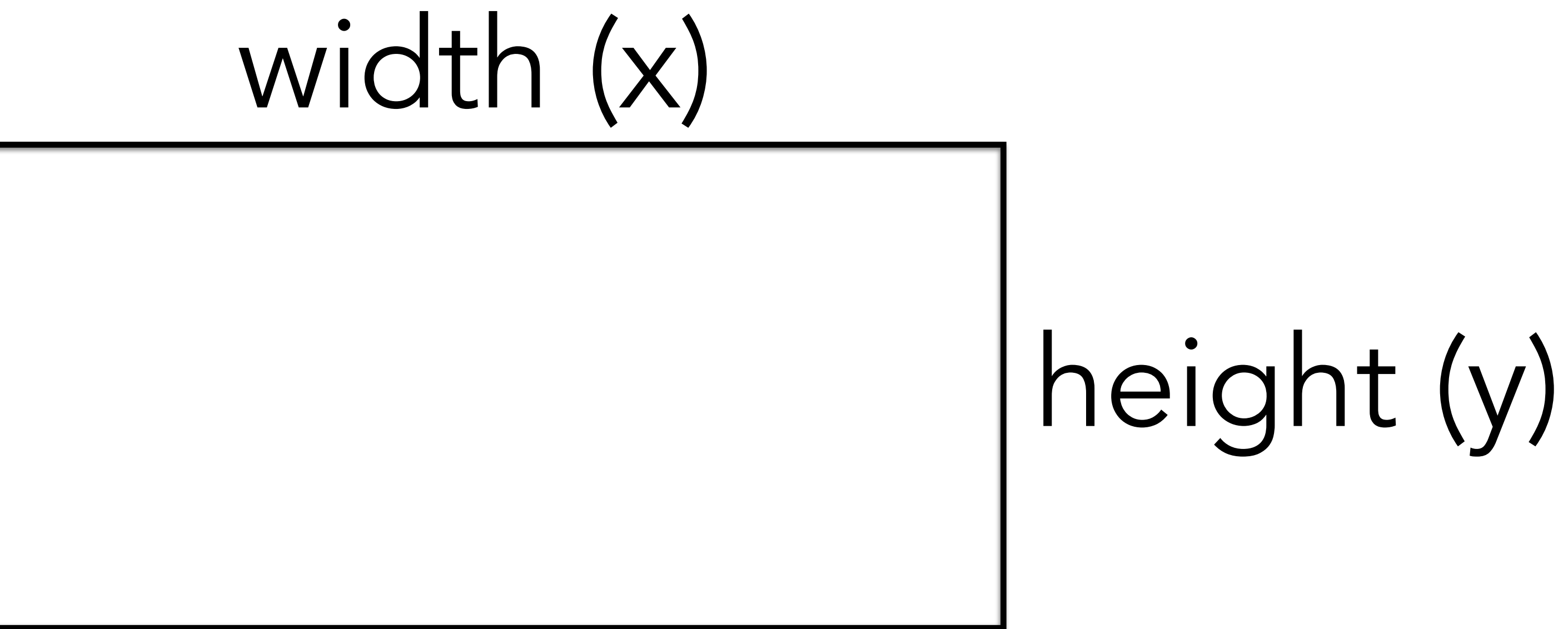


PORTFOLIO





How Tall/Wide Is This Box?



Measuring Things

Relative

50%

10rem

3em

Absolute

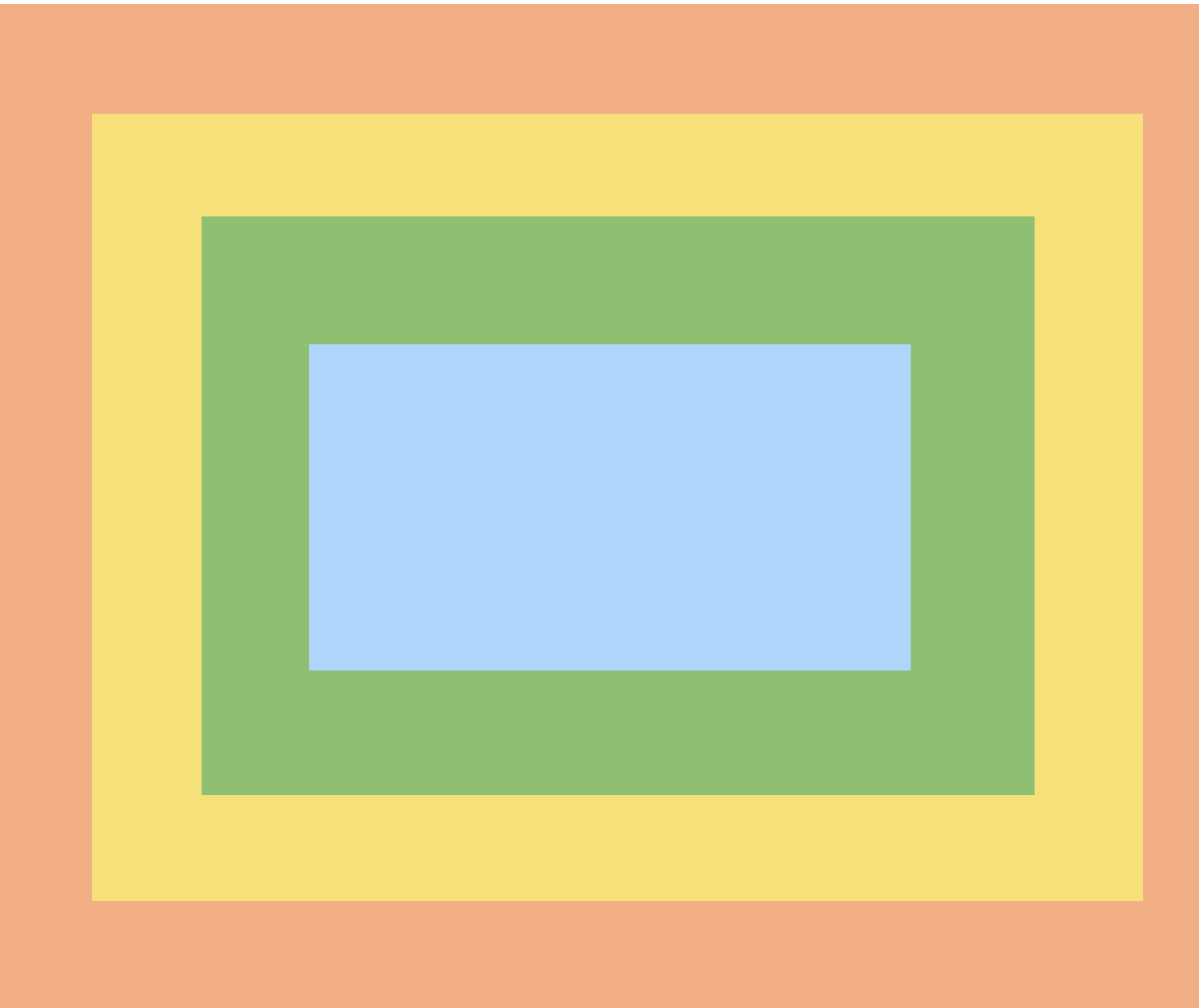
50px

10pt

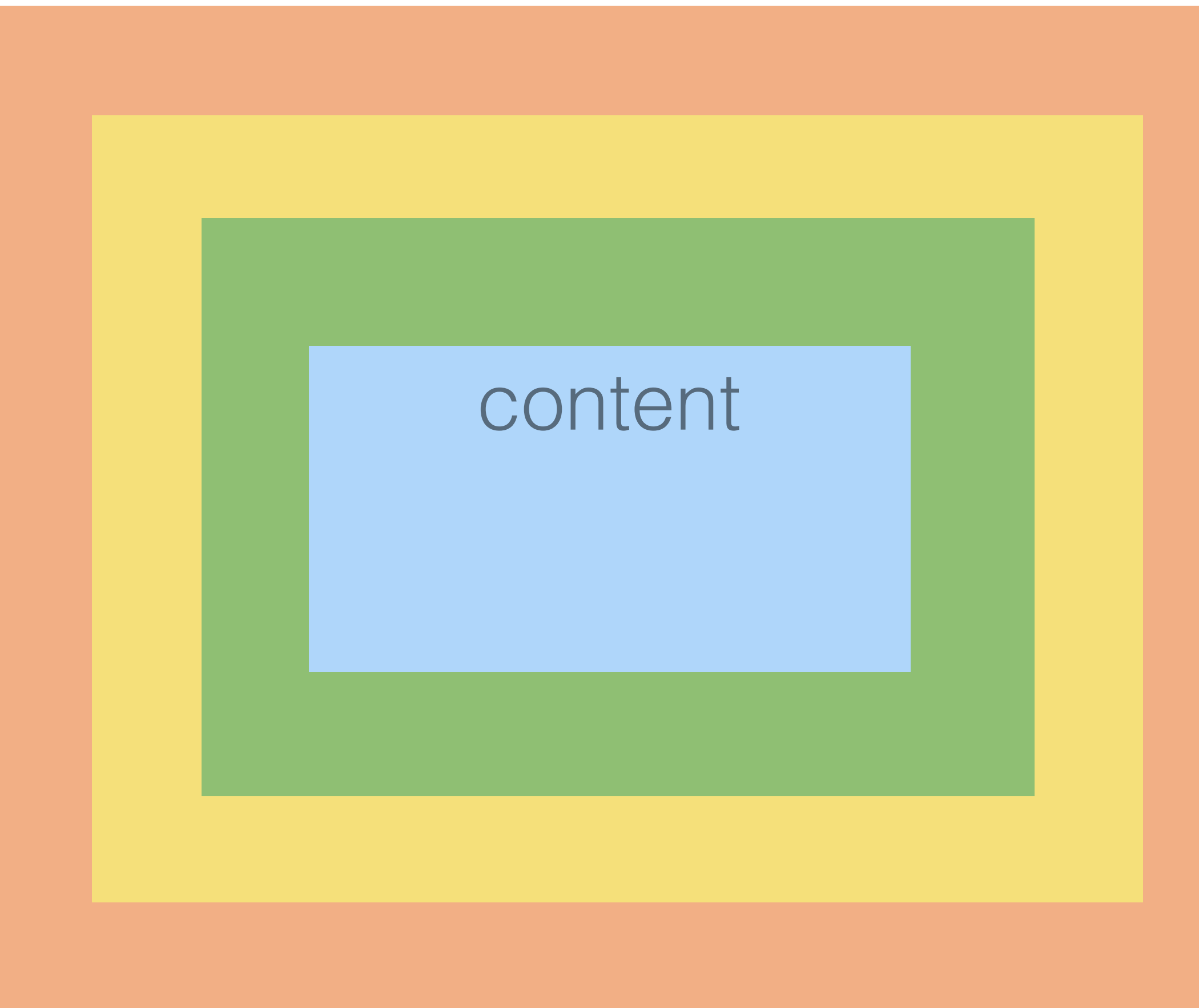
3in

BOX MODEL

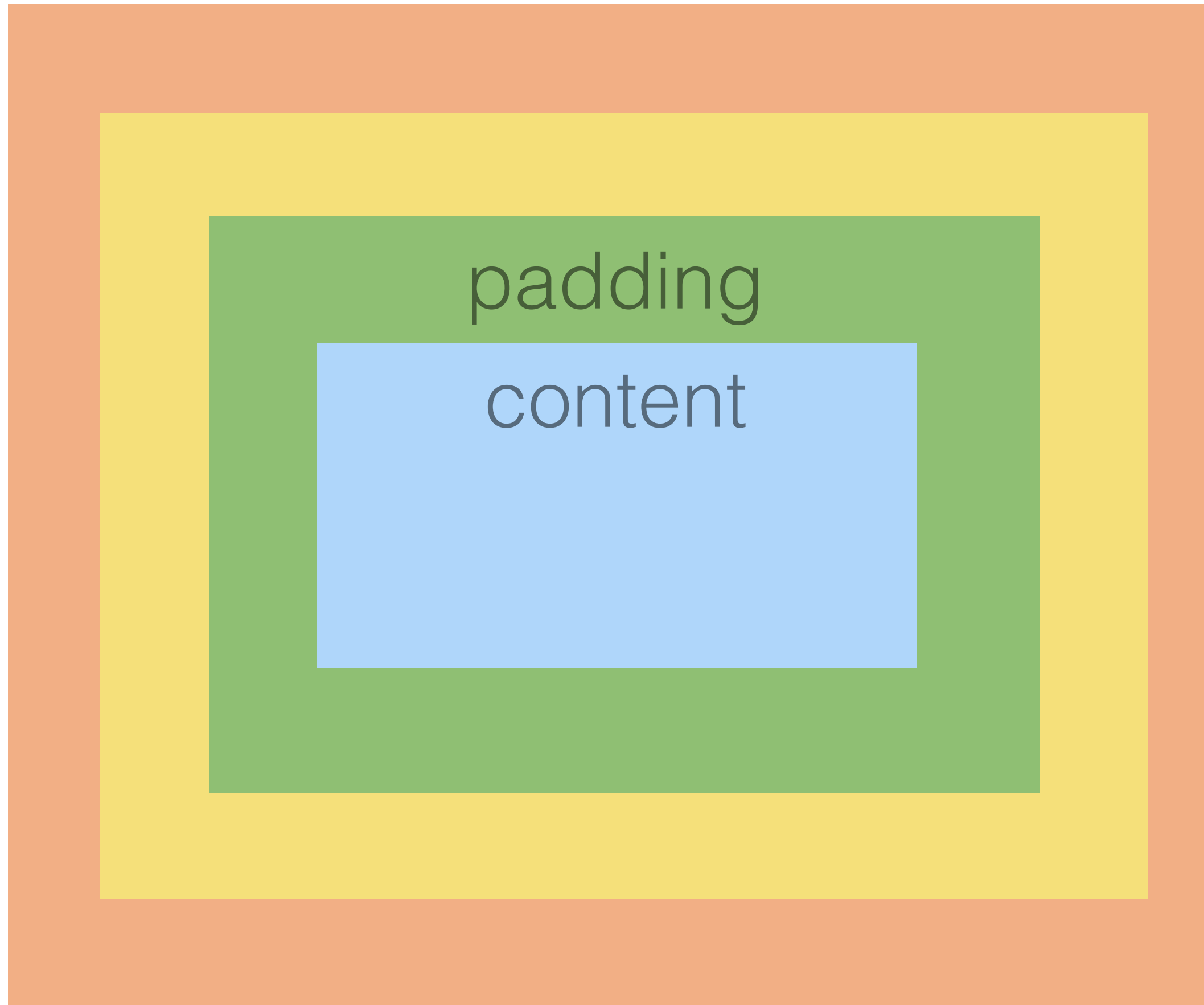
BOX MODEL



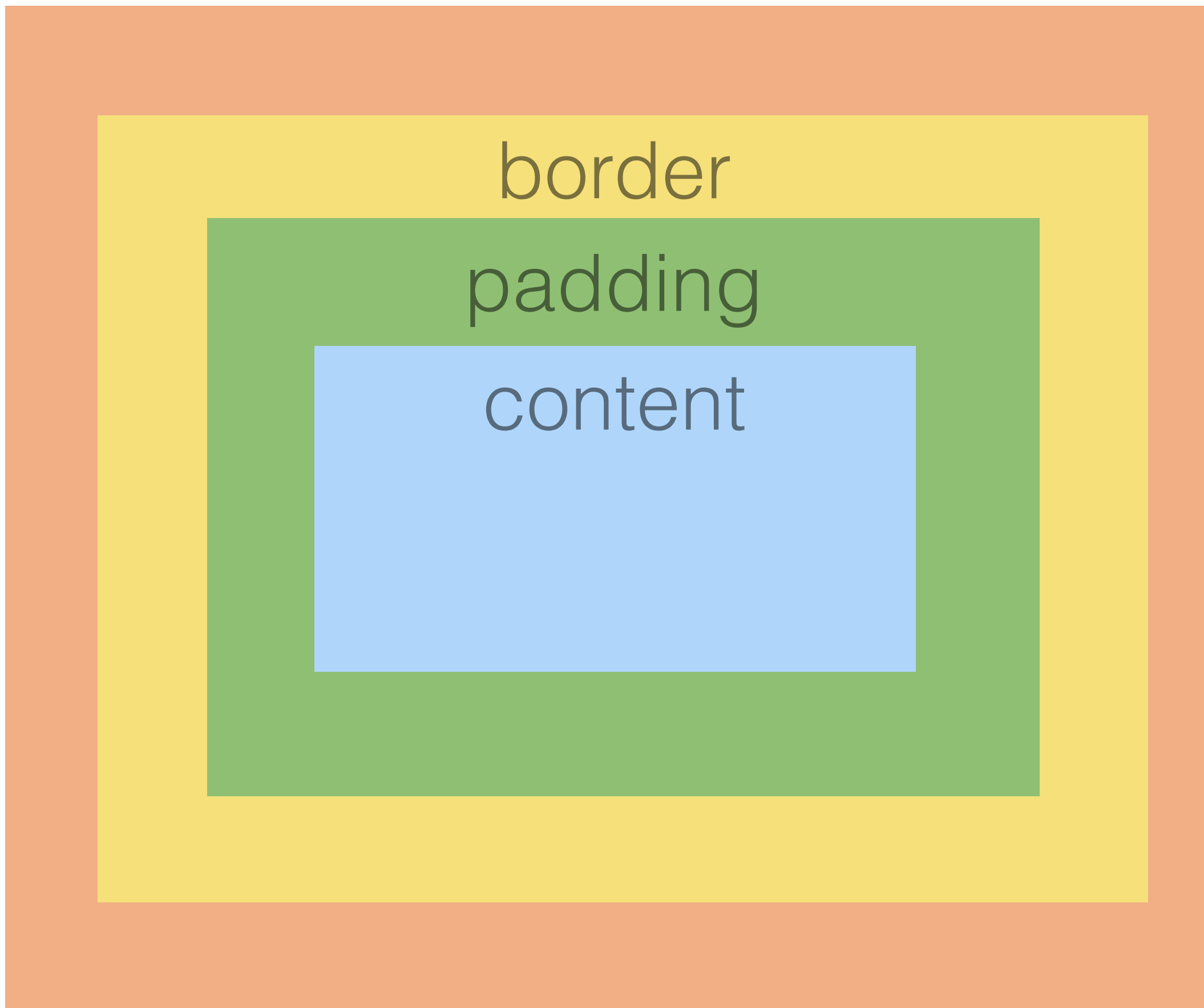
BOX MODEL



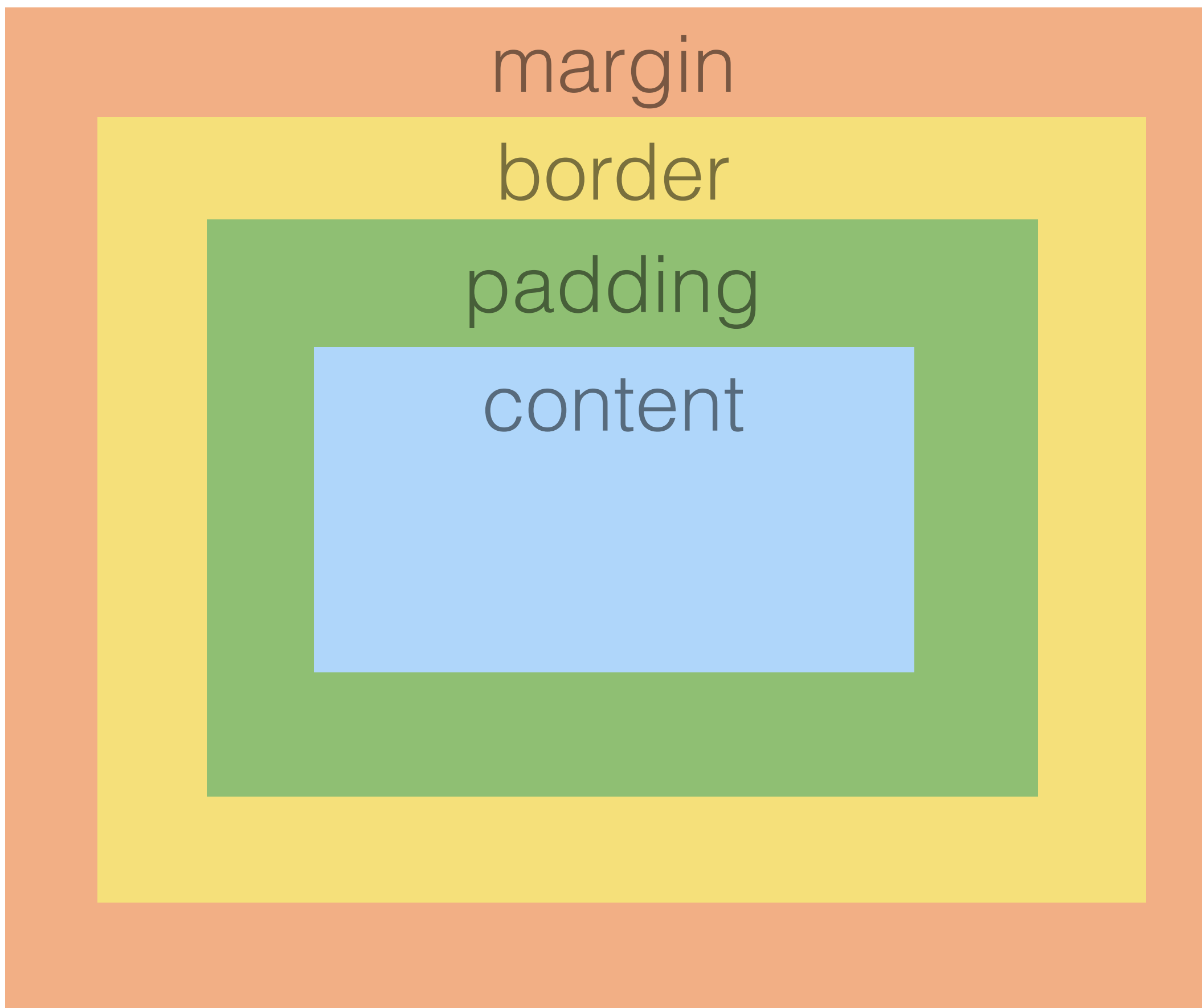
BOX MODEL



BOX MODEL



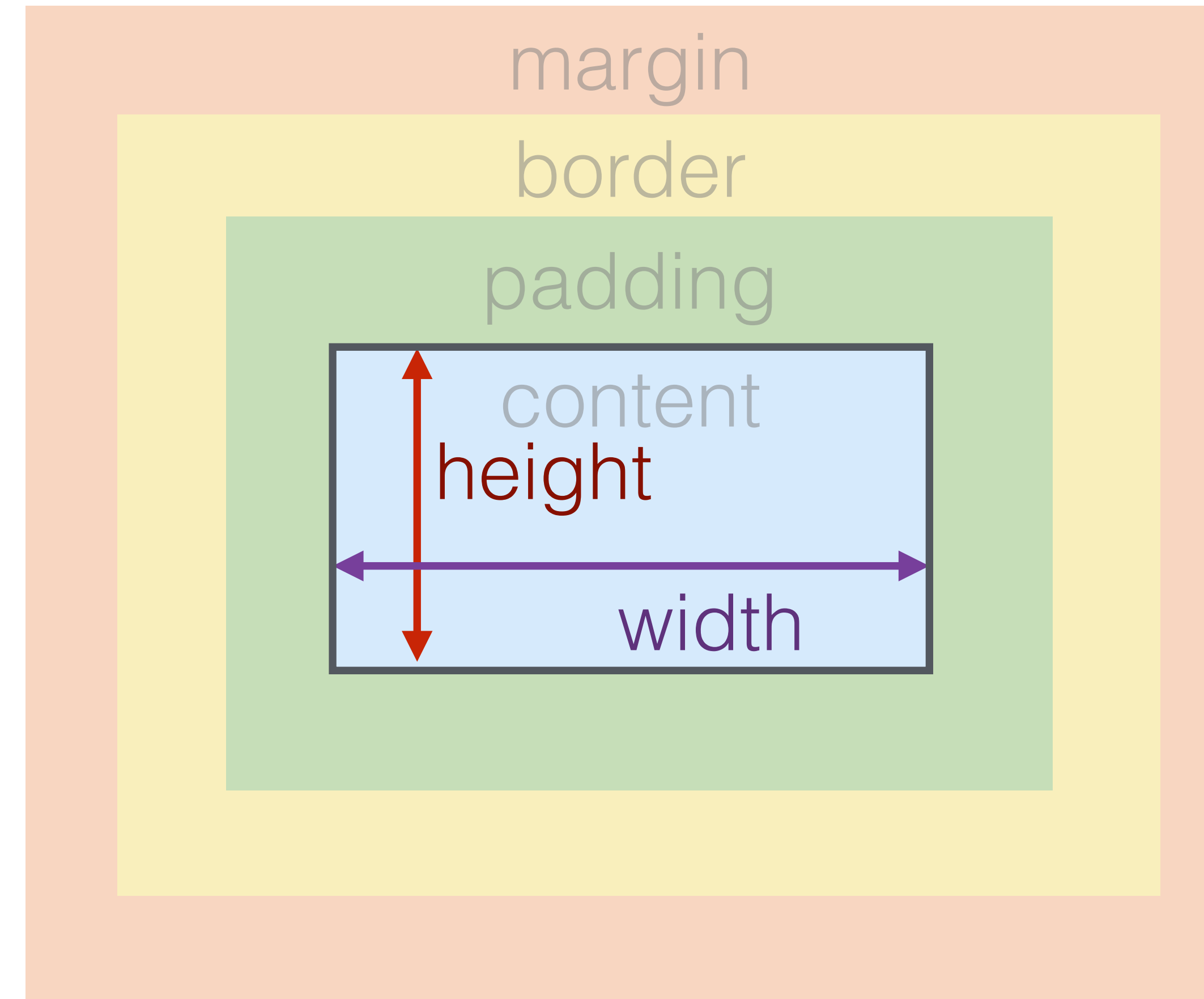
BOX MODEL



BOX MODEL

content box

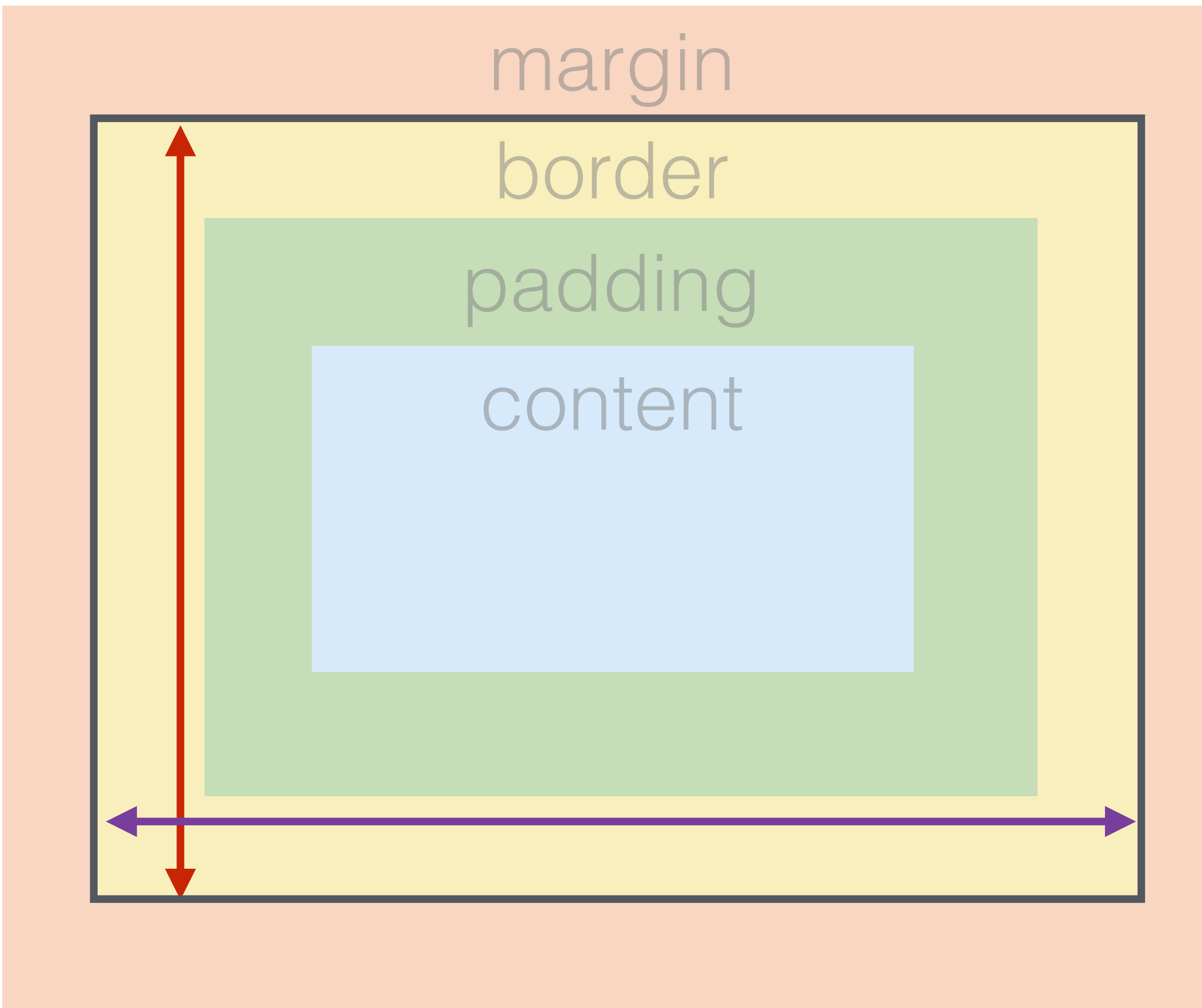
```
{  
  box-sizing: content-box;  
}
```



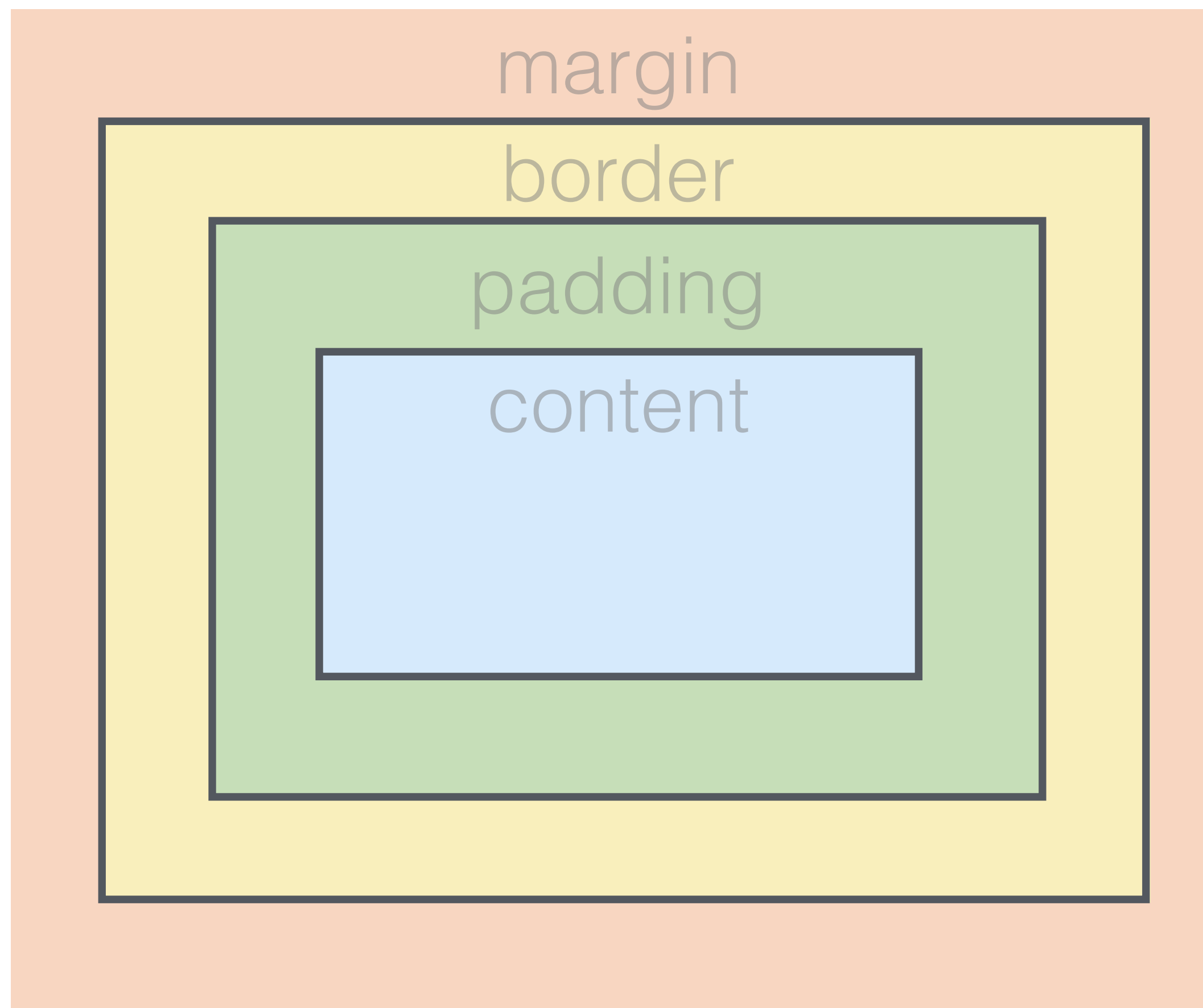
BOX MODEL

border box

```
{  
  box-sizing: border-box;  
}
```

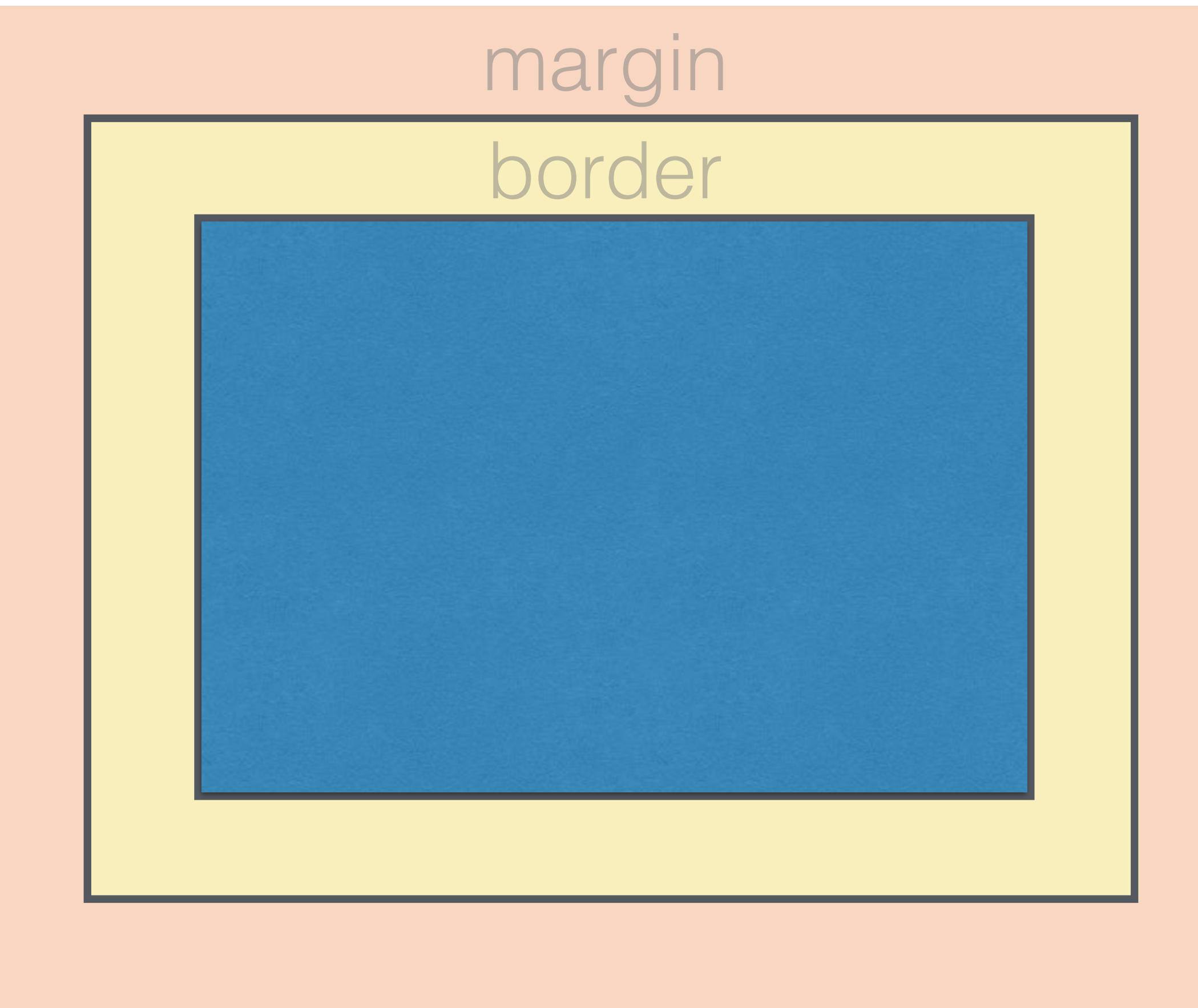


BOX MODEL

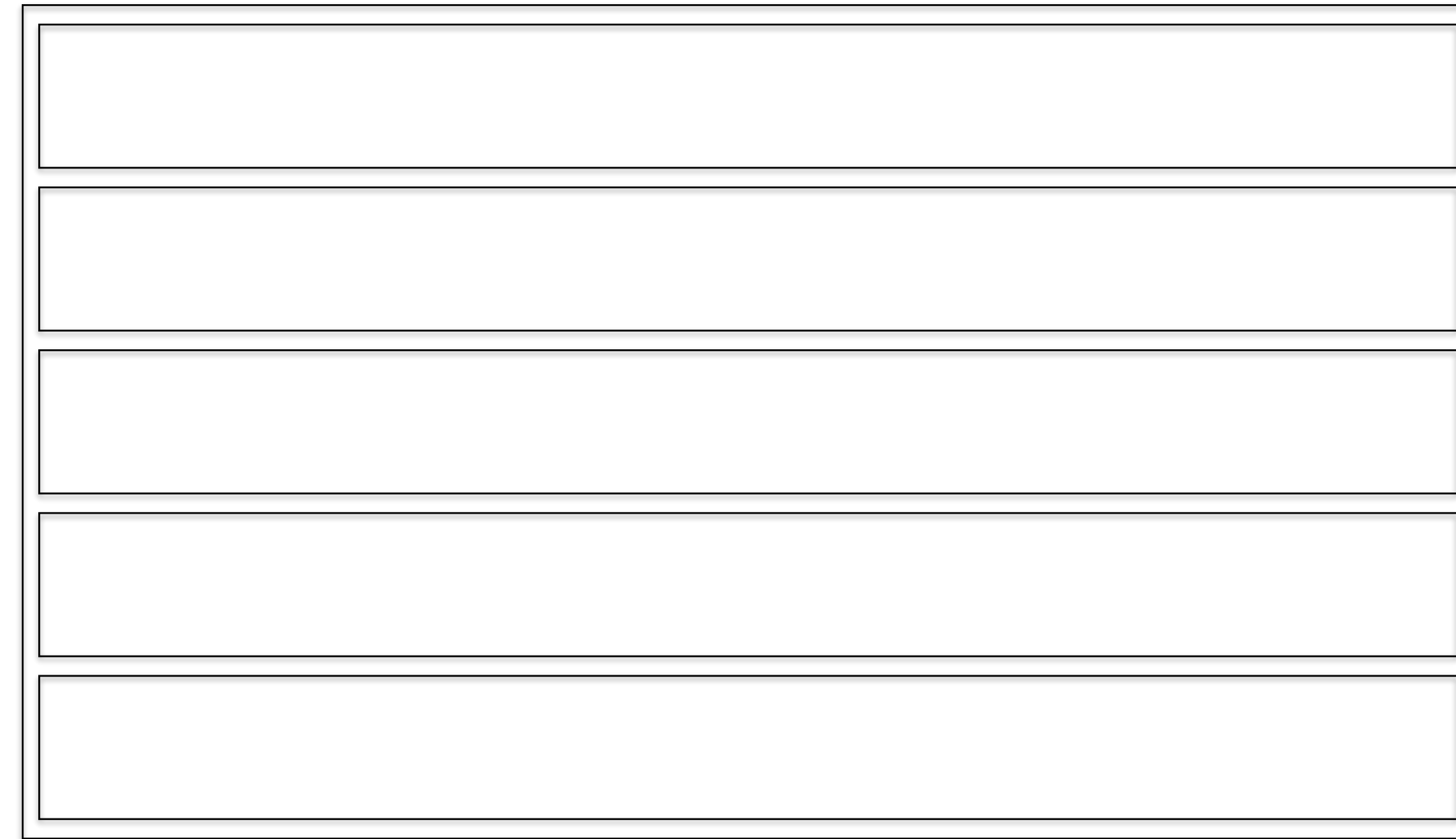


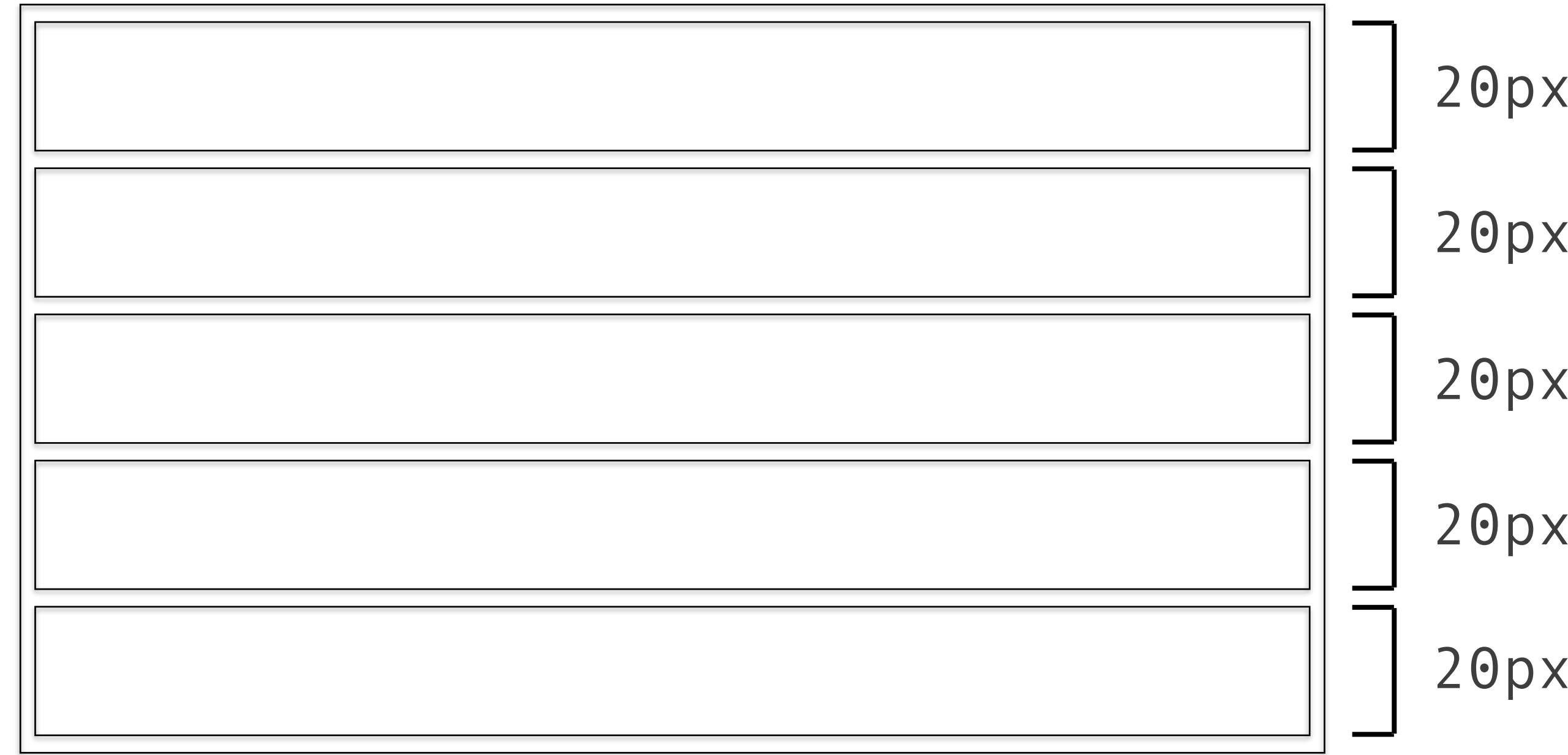
BOX MODEL

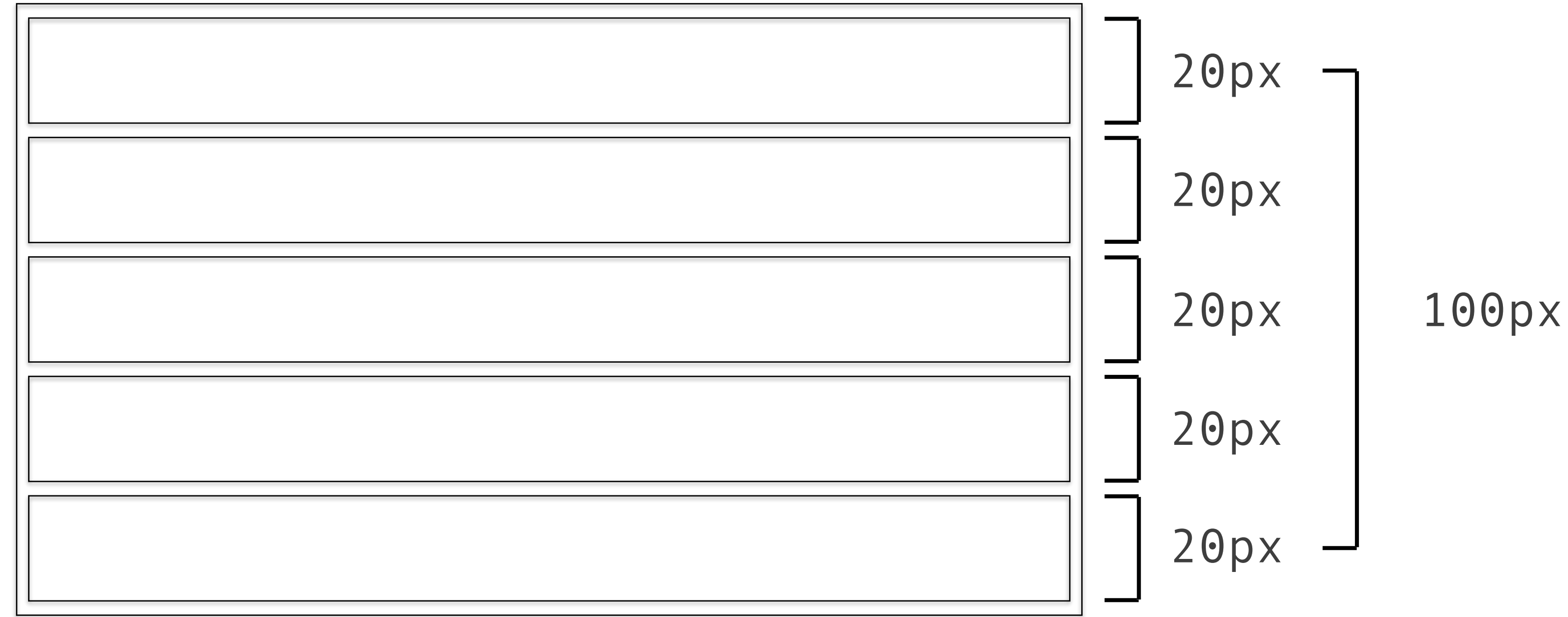
background

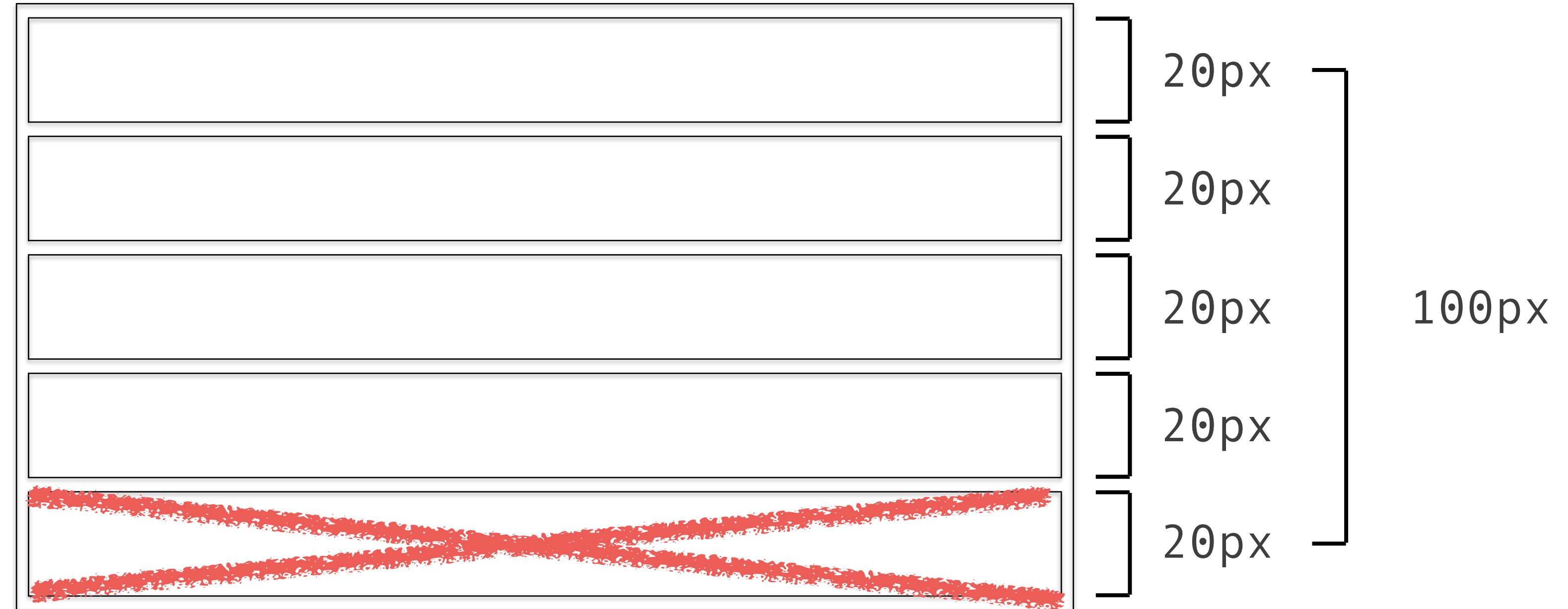


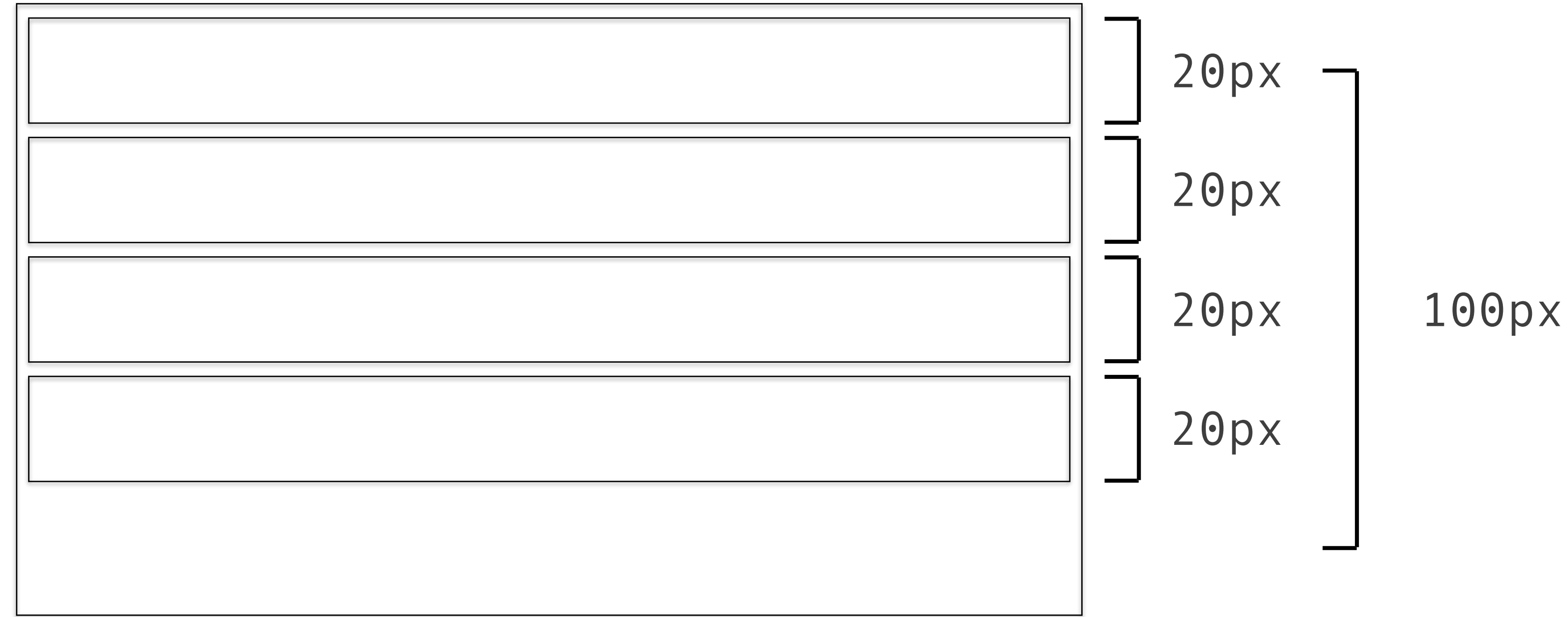
$$\text{parent.height} = \sum \text{children.height}$$

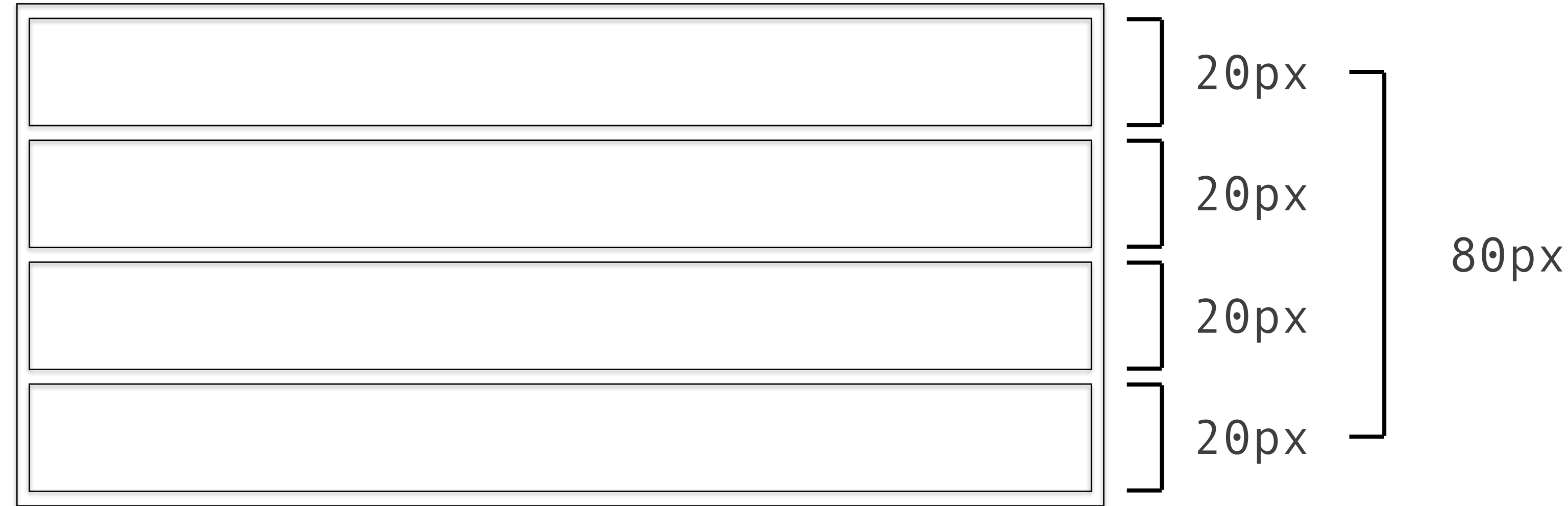

$$\text{parent.height} = \sum \text{children.height}$$


$$\text{parent.height} = \sum \text{children.height}$$


$$\text{parent.height} = \sum \text{children.height}$$


$$\text{parent.height} = \sum \text{children.height}$$


$$\text{parent.height} = \sum \text{children.height}$$


$$\text{parent.height} = \sum \text{children.height}$$

BOX MODEL

