# **Positioning**

The CSS Box model has every element as a box

- Visually within the parent container box
- position css property can change 'within'

#### **Positions**

- static
- relative
- absolute
- fixed
- sticky

# position: static

static is what you've been doing it all along
Elements are maintained within the document flow

top / bottom / left / right CSS properties do nothing

• To an element with position: static;

#### position: relative

- Maintains **space** for element in document flow
- Positions the element relative to that space
- Creates a new stacking context
  - That's for later

Rarely move elements using position: relative;

Does occasionally happen

More often used to make element "positioned"

• Changes behavior of position: absolute; on descendants

# position: absolute

Pulls the element out of the document flow

- No space is left for it
- Element now defaults to height/width of contents, even as block element
  - It isn't "within" any other element

You can place the element "over" other elements

• Using top / bottom / left / right

#### Placing an absolute element

top / bottom / left / right place that side of the element that distance from the listed side of **positioned container** 

- Ex: top: 5px;
  - Top of element 5 pixels from top of positioned container
- Ex: right: 10px;
  - Right side of element 10 pixels from right
- Result: Don't need math about container size

But what is the "positioned container"?

#### Positioned container

By default, absolute will be relative to the document.

- Ex: top: 0; positions element at top of document
- Probably covering up the top of the document

When an ancestor element has a non-static position

- That ancestor element is positioned
- absolute directions relative to THAT ancestor
- Relative to "nearest positioned ancestor"
  - "nearest" means "closest relation"
  - "parent" is closer than grandparent

# Uses of absolute positioning

Show "over" other content

- Use absolute
- Often have to position an ancestor element too

#### **Examples:**

- Overlay menus
  - Dropdown menus
  - Slide-in menus
- Tooltip-like effects
- Older way to do "modal windows"

# position: fixed

fixed position elements are

- Pulled from the document flow
- No space is given for the element
- Placed relative to the document
  - Like absolute with no positioned container

Remain in position relative to the viewport

• e.g. a top menu always at top even if you scroll

# **Fixed position issues**

There are issues with fixed positions

- Can get in the way of other elements
  - Ex: Hiding content because overlap
  - Collapsing can help, but complexity goes up
- Can stutter on heavy scroll (allegedly)

# position: sticky

sticky elements start normal while "on screen"

- When normal position in viewport
  - static behavior
- When normal position out of viewport
  - And container is IN viewport
    - fixed behavior
  - And container OUT of viewport
    - static behavior (off screen)

# **Sticky business**

- Position is relative to a "scrolling" ancestor
  - Different browsers = different behavior
- Ex: a big table wants header (or section header) always visible while part table is visible
  - Breaks if wrong part is horizontally scrollable

#### **Summary - Practical positioning**

- static is normal
- relative to create positioned container
- absolute to put "over" other content
  - Often involves positioned ancestor
- fixed to keep on screen when scroll
  - Can cover content unexpectedly
  - Best for floating "footer"
- sticky to keep on screen when scroll
  - Best for section headers
  - Best for floating "header"
  - Has issues with horizontal

# **Summary - relative positioning**

- Element is **positioned** 
  - All non-static are positioned
  - Relative used if that is sole point
- Keeps space for element
- Allows offset
  - using top/right/bottom/left properties
- Offscreen content still IN document
  - impacts a11y

# **Summary - absolute positioning**

- Space NOT reserved in document flow
- Content will visually overlap
- Position relative to **positioned container**

# **Summary - fixed positioning**

- Space NOT reserved in document flow
- Placed relative to viewport
  - NOT positioned container
- Used for visible headings/menus on scroll
- Can cover elements unexpectedly

# **Summary - sticky positioning**

- Space IS reserved in document flow
- Sometimes static, sometimes fixed
- Keeps section headers onscreen while scroll
- Keeps primary page header onscreen while scroll
- Based on container (parent) being on screen
- Can get confused with horizontal scrolling