CIS 371 Web Application Programming CSS3 Grid & Flexbox



Lecturer: Dr. Yong Zhuang

Review

- Display: inline, block, none...
- Box/Element Positioning: static, relative, absolute, fixed
- CSS Selector:
 - ID, tag name, CSS class, Attribute (with or without its value)
 - Parent/Child/Descendant relationship in the DOM tree
 - Sibling relationship in the DOM tree
 - Selector Modifiers: pseudo-classes
 - Permutations of all the above selectors
- Pseudo Classes vs. Pseudo Elements
- Media Query: @media



Grid & Flexbox

Grid (2D) — Page Layout

Flexbox (1D) — Contents



Which one?

- Use CSS Grid to organize 2D layout of major elements ("macro")
- Use CSS Flexbox to organize contents within an element ("micro")
- The scale of macro/micro is subjective
- Resources:
 - o A Complete Guide to Grid
 - A Complete Guide to Flexbox

CSS Grid (2D)

Reference: A Complete Guide to Grid



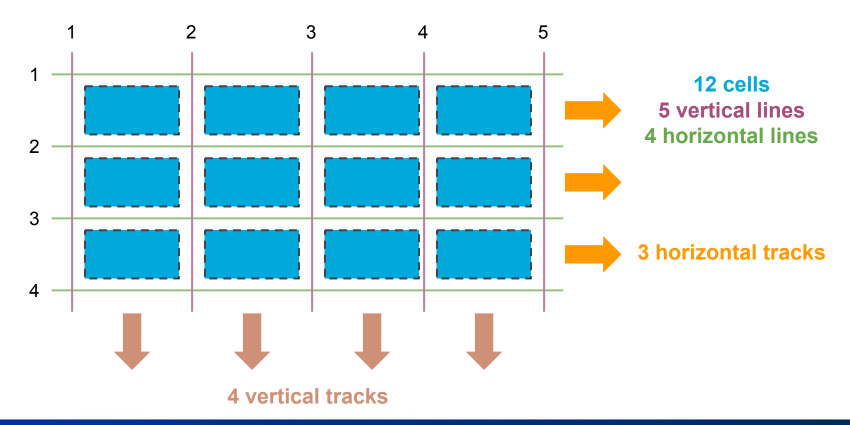
Elements of CSS Grid

Organize (page) layout into a MxN flexible rectangular spaces (cells)

Grid Container (one parent) <div id = "mainbox"> Grid Items (children) <div> **Parent container** </div> <div> **Grid Items:** immediate children of the container </div> <div> /* CSS */ #mainbox { </div> display: grid </div>

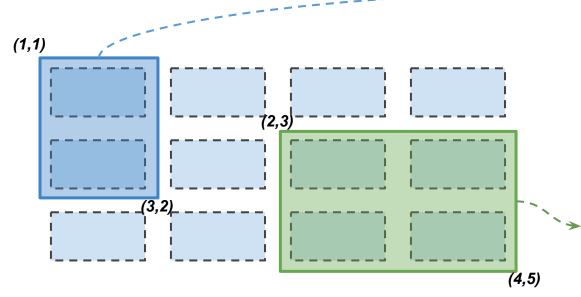


Grid Details: Lines & Cells & Tracks



Grid (Rectangular) Areas

Items may occupy multiple cells



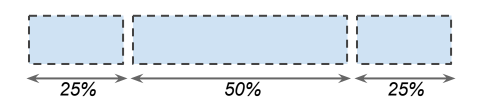
```
#blueBox {
    /* grid-row-start,
    grid-column-start,
    grid-row-end,
    and grid-column-end */
    grid-area: 1 / 1 / 3 / 2;
    background:blue;
}
```

```
#greenCorner {
    /* grid-row-start,
    grid-column-start,
    grid-row-end,
    and grid-column-end */
    grid-area: 2 / 3 / 4 / 5;
    background:green;
}
```



Grid Template (Rows | Columns)

```
/* in CSS */
#mainbox {
    display: grid;
    grid-template-columns: 1fr 2fr 1fr;
}
```



Unit	Description	
auto	Just enough to fit content	
fr	Proportions of the available parent space (width or height)	
8	Percentage of the available parent space	
px, em, cm,	Fixed	

Grid Template

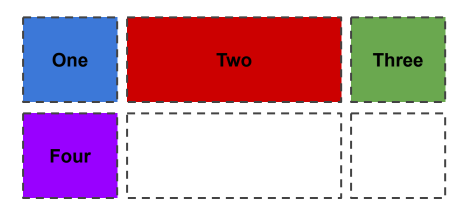
```
/* in CSS */
#mainbox {
   display: grid;
   gap: 5px;
                                                      Height is auto fit to content
   grid-template-columns: 1fr 2fr 1fr;
   grid-template-rows: auto 1fr 1fr;
     50% of remaining height each «
                                                  25%
                                                                   50%
                                                                                    25%
```



Default Placement

Default placement: children fill the cells left-to-right, top-to-bottom

```
/* in CSS */
#mybox {
    display: grid;
    gap: 5px;
    grid-template-columns: 1fr 2fr 1fr;
}
```





```
/* in CSS */
#mybox {
   display: grid;
    gap: 5px;
    grid-template-columns: 1fr 2fr 1fr;
    grid-template-rows: 1fr 1fr;
.red {
    grid-row-start: 2;
    grid-row-end: 3;
    grid-column-start: 2;
   grid-column-end: 3;
```

```
/* in HTML */
<div id="mybox">
    <span class="blue">One</span>
   <span class="red">Two</span>
   <span class="green">Three</span>
   <span class="purple">Four</span>
</div>
```



```
/* in CSS */
#mybox {
   display: grid;
    gap: 5px;
   grid-template-columns: 1fr 2fr 1fr;
    grid-template-rows: 1fr 1fr;
.red {
    grid-row-start: 2;
    grid-row-end: 3;
    grid-column-start: 2;
    grid-column-end: 3;
```

```
/* in HTML */
<div id="mybox">
    <span class="blue">One</span>
   <span class="red">Two</span>
    <span class="green">Three</span>
   <span class="purple">Four</span>
</div>
```



```
/* in CSS */
#mybox {
   display: grid;
    gap: 5px;
    grid-template-columns: 1fr 2fr 1fr;
    grid-template-rows: 1fr 1fr;
.red {
    grid-row-start: 2;
    grid-row-end: 3;
    grid-column-start: 2;
    grid-column-end: 3;
```

```
/* in HTML */
<div id="mybox">
   <span class="blue">One</span>
   <span class="red">Two</span>
   <span class="green">Three</span>
   <span class="purple">Four</span>
</div>
     One
```



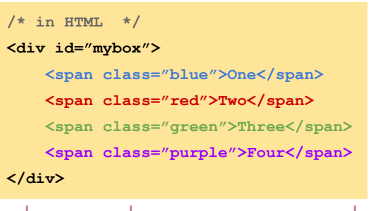
```
/* in CSS */
#mybox {
   display: grid;
    gap: 5px;
    grid-template-columns: 1fr 2fr 1fr;
    grid-template-rows: 1fr 1fr;
.red {
   grid-row-start: 2;
   grid-row-end: 3;
    grid-column-start: 2;
    grid-column-end: 3;
```

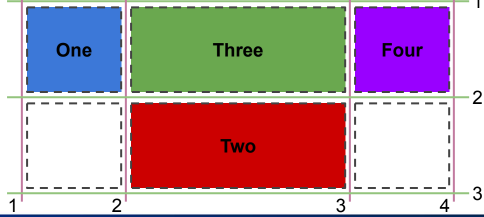
```
/* in HTML */
<div id="mybox">
   <span class="blue">One</span>
   <span class="red">Two</span>
   <span class="green">Three</span>
   <span class="purple">Four</span>
</div>
     One
                       Two
```



```
/* in CSS */
#mybox {
    display: grid;
    gap: 5px;
    grid-template-columns: 1fr 2fr 1fr;
    grid-template-rows: 1fr 1fr;
.red {
   grid-row-start: 2;
    grid-row-end: 3;
    grid-column-start: 2;
   grid-column-end: 3;
```

Default Placement







Explicit positioning by Area Names

```
#mybox {
    display: grid;
    grid-template-rows: 1fr 1fr 1fr;
    grid-template-columns: 1fr 2fr 1fr;
    grid-template-areas:
    "logo title title"
    "nav main side"
    "nav main status";
}
```



```
.blue {
   background: blue;
   grid-area: logo
.red {
   background: red;
   grid-area: title
.green {
   background: green;
   grid-area: nav;
.purple {
   background: purple;
   grid-area: main;
```



Explicit positioning by Area Names

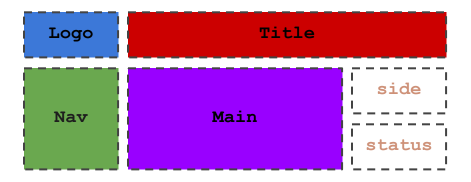
```
#mybox {
/* in HTML */
                                              display: grid;
<div id="mybox">
                                              grid-template-rows: 1fr 1fr 1fr;
    <span class="blue">Logo</span>
                                              grid-template-columns: 1fr 2fr 1fr;
    <span class="red">Title</span>
                                              grid-template-areas:
    <span class="green">Nav</span>
                                              "logo title title"
                                              "nav main side"
    <span class="purple">Main</span>
                                              "nav main status";
</div>
                                     title
                     title
   logo
                      main
                                        side
    nav
                                     ı status
                      main
    nav
```

```
.blue {
   background: blue;
   grid-area: logo
.red {
   background: red;
   grid-area: title
.green {
   background: green;
   grid-area: nav;
.purple {
   background: purple;
   grid-area: main;
```



Explicit positioning by Area Names

```
#mybox {
    display: grid;
    grid-template-rows: 1fr 1fr 1fr;
    grid-template-columns: 1fr 2fr 1fr;
    grid-template-areas:
    "logo title title"
    "nav main side"
    "nav main status";
}
```



```
.blue {
   background: blue;
   grid-area: logo
.red {
   background: red;
   grid-area: title
.green {
   background: green;
   grid-area: nav;
.purple {
   background: purple;
   grid-area: main;
```



CSS Flexbox (1D)

Reference: A complete Guide to Flexbox



Elements of CSS Flexbox

- Organize contents into a horizontal/vertical flexible box
- Flex Container (one parent)

```
Flex Items (children)
                                                    <div id = "mainbox">
                                                        <div>
                 Parent container
                                                        </div>
                                                        <div>
Flex Items:
immediate children of the container
                                                        </div>
                                                        <div>
                /* CSS */
                #mainbox {
                                                        </div>
                    display: flex
                                                    </div>
```



Traditional Box vs. FlexBox

Traditional Box

Traditional layout "tricks":

- display: (block|inline)
- float: (left|right)
- position: (fixed|absolute|relative)
- "grid" approach using

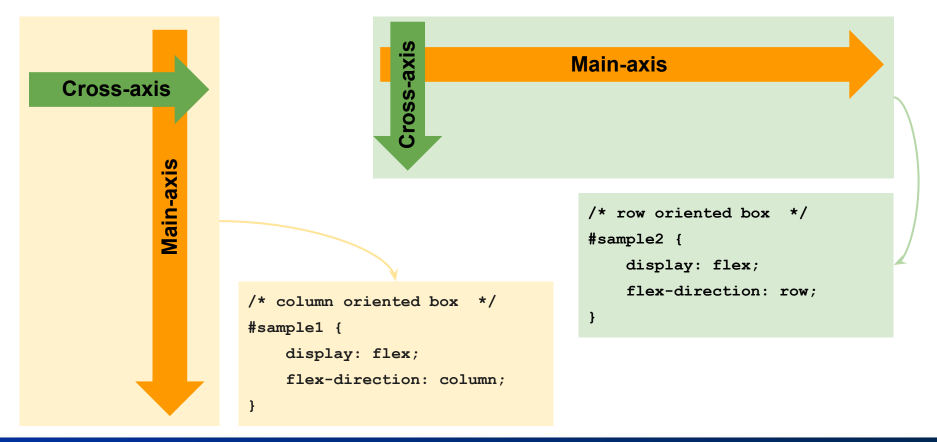
FlexBox

Modern approach

- Alignment among elements
- Distribute space between elements
- Shrinkable/expandable boxes (in both horizontal and vertical directions)
- Flex container (one parent)
- Flex items (children)
- Main-axis vs cross-axis



Flexbox: main-axis vs. cross-axis





Flex Container Properties

- display: flex | inline-flex
- flex-direction: row | row-reverse | column | column-reverse
- flex-wrap: nowrap | wrap | wrap-reverse
- justify-content: flex-start | flex-end | center | space-between | space-around |
 space-evenly
- align-items: flex-start | flex-end | center | stretch | baseline



Flex containers vs. Flex items

- display: (flex | inline-flex)
- flex-direction (define main-axis)
- flex-wrap (how items respond to resize)
- justify-content (placement of items along the main-axis)
- align-items (placement of items along the cross-axis)
- align-content: how to distribute lines along the cross-axis when there is extra space

- order: override relative orders
- flex-grow: how items expand to fill up available extra space
- flex-shrink: disable/enable shrinking of elements when parent is shrunk
- align-self: override parent's align-items

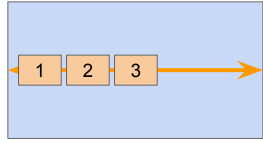


Flexbox: Justification vs. Alignment

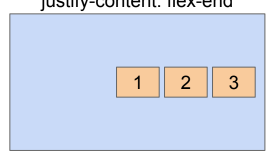
Property	Use by	Purpose
justify-content	parent	Placement of the entire contents along the major axis
align-items	parent	Placement of individual children along the minor axis
align-content	parent	Placement of the entire contents along the minor axis
align-self	child	Override the parent align-items property by a child

Justify-content (horizontal box)

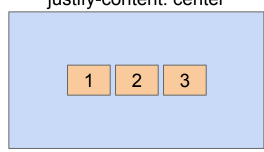




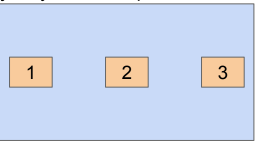
justify-content: flex-end



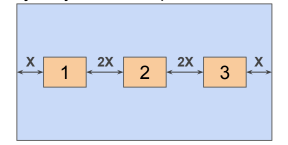
justify-content: center



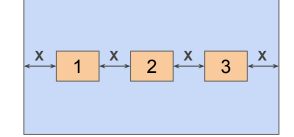
justify-content: space-between



justify-content: space-around

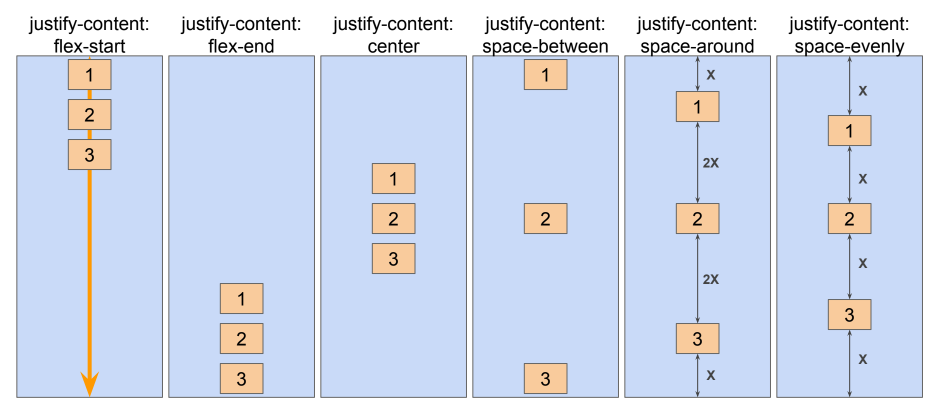


justify-content: space-evenly



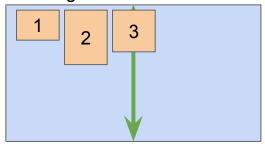


Justify-content (vertical box)

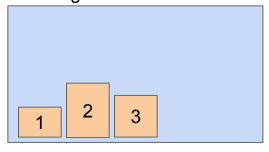


Align-items (horizontal box)

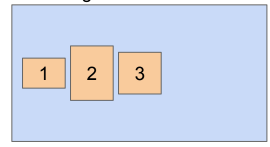
align-items: flex-start



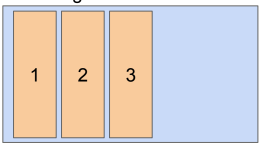
align-items: flex-end



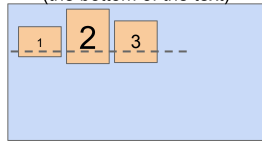
align-items: center



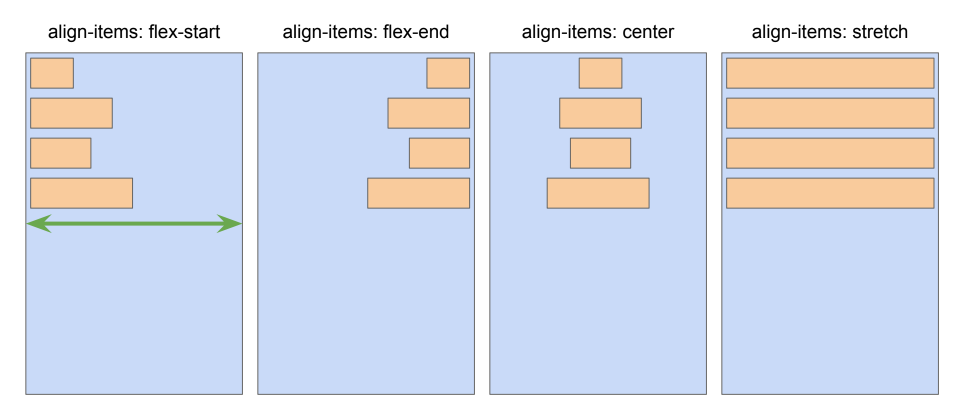
align-items: stretch



align-items: baseline (the bottom of the text)



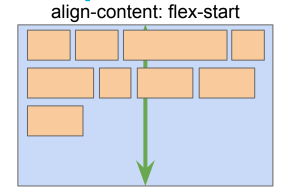
Align-items (vertical box)



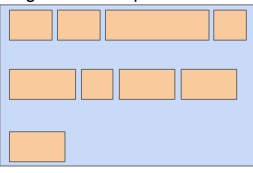


Align-content (horizontal box):

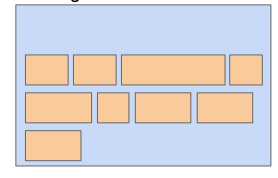
multiple lines of flex items



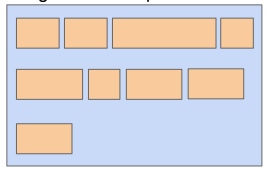




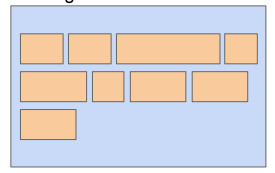
align-content: flex-end



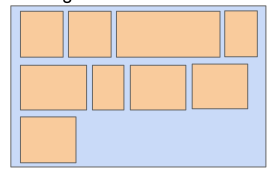
align-content: space-around



align-content: center



align-content: stretch



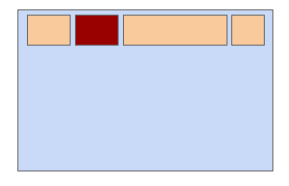


Align-self (horizontal box)



```
#parent-box {
    display: flex;
    flex-direction: row;
    align-items: flex-start;
}
```

Align-self (horizontal box)



```
#parent-box {
    display: flex;
    flex-direction: row;
    align-items: flex-start;
}
```



```
#red-box {
    align-self: flex-end;
}
```



Align-self (horizontal box)

```
#parent-box {
    display: flex;
    flex-direction: row;
    align-items: flex-start;
#red-box {
    align-self: flex-end;
```

Demo

