flex布局

任何一个容器都可指定为flex布局

块级元素:

```
1 | div{
2          display:flex;
3     }
```

行内元素:

```
1 | span{
2 | display:inline-flex;
3 | }
```

注:设为flex布局后,容器的子元素的float,clear,vertical-align属性将失效

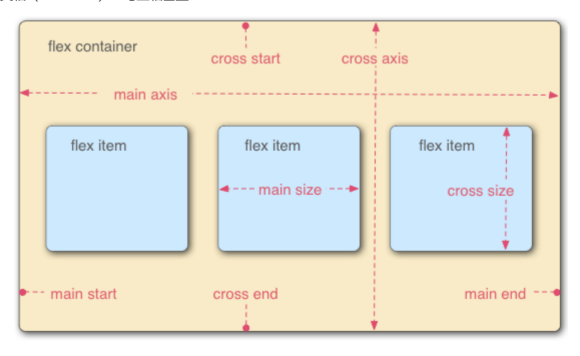
基本概念

1. flex容器 (flex container) 采用flex布局的元素

2. flex项目 (flex item) flex容器的所有子元素

3. 主轴 (main axis) : 默认为水平方向 (flex item的排列方向)

4. 交叉轴 (cross axis) : 与主轴垂直



属性

容器属性

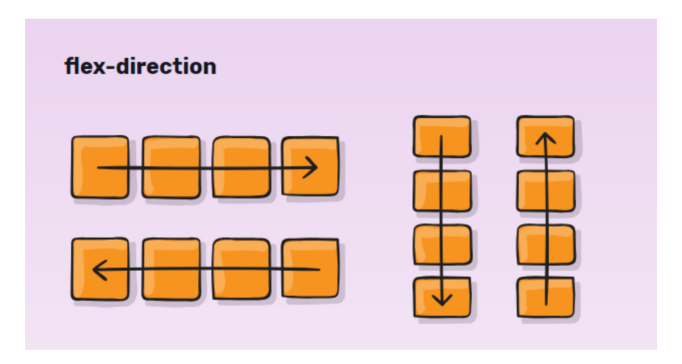
properties for flex container

- <u>flex-direction</u>
- <u>flex-wrap</u>
- <u>flex-flow</u>
- <u>justify-content</u>
- <u>align-items</u>
- align-content

1. flex-direction

设置主轴方向 (即flex item排列方向)

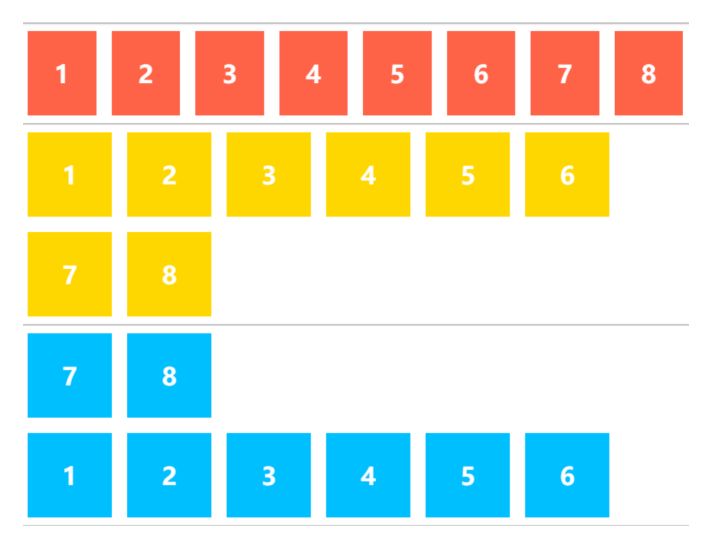
```
1 .flex_box{
2    flex-direction:row | row-reverse | column | column-reverse;
3    /*默认值为row,即水平从左往右排列*/
4 }
```



2. flex-wrap

默认情况下,项目将试着排列在一行(main axis方向),该属性设置如何进行换行

```
1 .flex_box{
2  flex-wrap:nowrap | wrap | wrap-reverse;
3  /*nowrap(默认) : 即不换行,项目多时,将压缩每个项目尺寸,项目挤在同一行*/
4  /*wrap : 从上到下换行*/
5  /*wrap-reverse : 从下到上换行*/
6 }
```



3. flex-flow

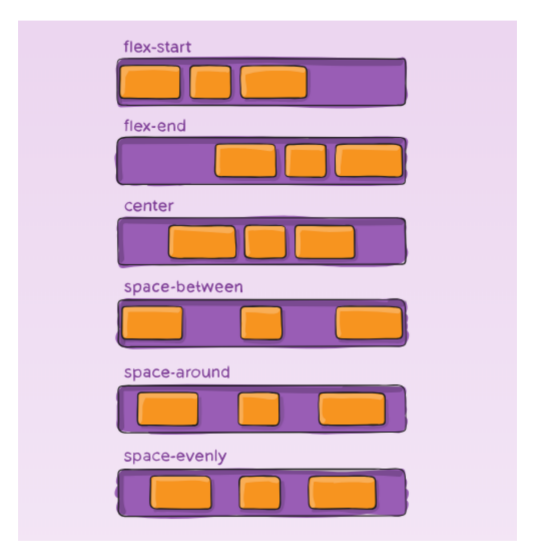
复合属性,是 flex-direction 和 flex-wrap 属性的简写形式

```
1   .flex_box{
2     flex-flow:row wrap;
3 }
```

4. justify-content

定义项目在主轴上的对齐方式

```
1 | .flex_box{
2     justify-content:flex-start | flex-end | center | space-between | space-around |
     space-evenly;
3     /*flex-start(默认)*/
4  }
```

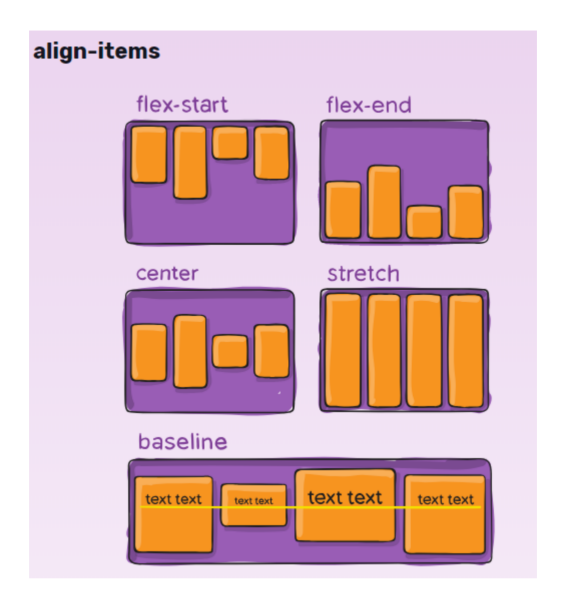


5. align-items

This defines the default behavior for how flex items are laid out along the cross axis **on the current line**. Think of it as the justify-content version for the cross-axis.

(注意区分该属性和 align-content)

```
1 .flex_box{
2    align-items:flex-start | flex-end | center | stretch | baseline;
3    /*stretch(默认): 若flex item未设置高度或设为auto, flex item将占满整个flex container的高度*/
4 }
```



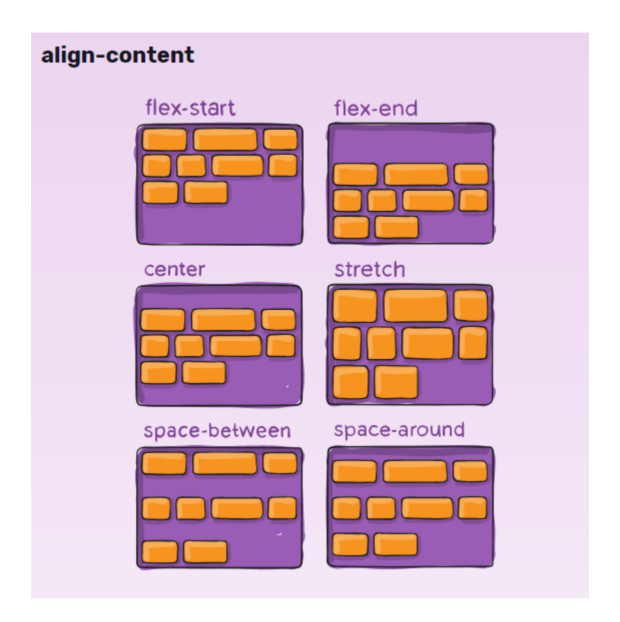
6. align-content

This aligns a flex container's lines within when there is extra space in the cross-axis, similar to how justify-content aligns individual items within the main-axis.

(多行在交叉轴方向上的排列方式)

Note: this property has **no effect** when there is **only one line** of flex items.

```
1    .flex_box{
2        align-content:flex-start | flex-end | center | stretch | space-between | space-around;
3        /*stretch(默认)*/
4    }
```



项目属性

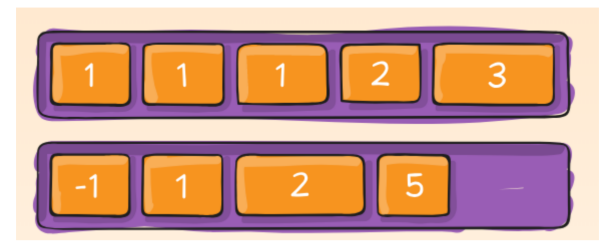
properties for flex items

- <u>order</u>
- <u>flex-grow</u>
- <u>flex-shrink</u>
- <u>flex-basis</u>
- <u>flex</u>
- align-self

1. order

By default, flex items are laid out in the source order. However, the order property controls the order in which they appear in the flex container.(定义flex item在主轴上的排列顺序,数值越小,排列越靠前)

```
1   .flex_item{
2     order:3;
3     /*default is 0*/
4 }
```



2. flex-grow

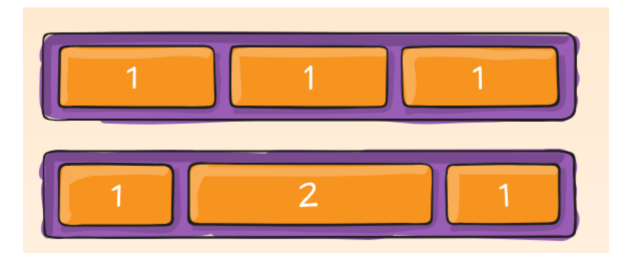
This defines the ability for a flex item to grow if necessary. It accepts a unitless value that serves as a proportion. It dictates what amount of the available space inside the flex container the item should take up.

If all items have flex-grow set to 1, the remaining space in the container will be di

stributed equally to all children. If one of the children has a value of 2, the remaining space would take up twice as much space as the others (or it will try to, at least).

定义flex item的放大比例,默认为0,即,若存在剩余空间,也不进行放大,关于flex布局的空间与剩余空间划分,见文末参考文献

```
1   .flex_item{
2     flex-grow:1;
3     /*default:0*/
4 }
```



3. flex-shrink

This defines the ability for a flex item to shrink if necessary.

note: Negative numbers are invalid

定义flex item的缩小比例,默认为1,即,如果空间不足,flex item将进行缩小,负值无效

```
1    .flex_item{
2      flex-shrink:0;
3      /*default is 1*/
4  }
```



4. flex-basis

This defines the default size of an element before the remaining space is distributed. It can be a length (e.g. 20%, 5rem, etc.) or a keyword. The auto keyword means "look at my width or height property" (which was temporarily done by the main-size keyword until deprecated). The content keyword means "size it based on the item's content" - this keyword isn't well supported yet, so it's hard to test and harder to know what its brethren max-content, min-content, and fit-content do.

If set to 0, the extra space around content isn't factored in. If set to auto, the extra space is distributed based on its flex-grow value.

可以理解为计算剩余空间之前,为flex item预留的空间,若设为 auto ,则根据flex item的内容来决定预留空间。可将该属性近似理解为 width ,即为元素设置初始宽度

```
1   .flex_item{
2     flex-basis:<length> | auto;
3     /*default auto*/
4  }
```

5. flex

flex-grow, flex-shrink, flex-basis 的简写 (复合属性)

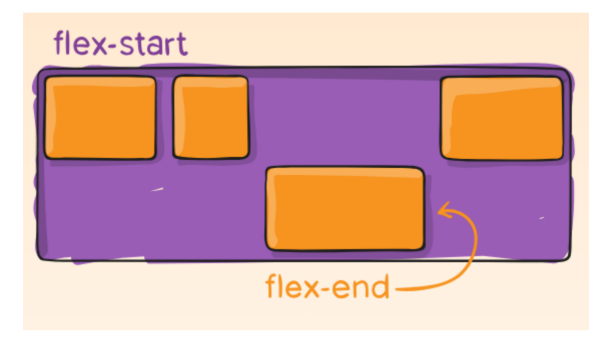
```
1 | .flex_item{
2     flex:0 1 auto;
3     /*default*/
4 }
```

6. align-self

This allows the default alignment (or the one specified by align-items) to be overridden for individual flex items.

可以为单个flex item覆盖其父元素的 align-items 属性

```
1 .flex_item{
2    align-self:flex-start | flex-end | center | stretch | baseline;
3    /*stretch(默认): 若flex item未设置高度或设为auto, flex item将占满整个flex container的高度*/
4 }
```



参考文献: 深入理解flex-grow,flex-shrink,flex-basis

Examples

1. 用flex实现顶部导航栏

(实现了响应式布局)

效果图:

(浏览器宽度较大时)

Home Video Article Game MsgBoard

(浏览器宽度适中时)

Home
Video
Article
Game
MsgBoard

(浏览器宽度较小时)

代码:

1 | <!DOCTYPE html>

```
2
   <html>
3
   <head>
       <meta charset="utf-8">
4
5
       <title></title>
       <link rel="stylesheet" type="text/css" href="test.css">
6
7
       </style>
8
   </head>
9
   <body>
      10
11
          <a href="#">Home</a>
          <a href="#">Video</a>
12
13
          <a href="#">Article</a>
14
          <a href="#">Game</a>
15
          <a href="#">MsgBoard</a>
16
       </u1>
17
   </body>
18
   </html>
```

```
@navBgColor:deepskyblue;
 1
 2
 3
    *{
 4
        margin:0px;
 5
        padding:0px;
 6
    }
 7
    .nav{
 8
        list-style: none;
 9
        display: flex;
        flex-flow: row wrap;
10
11
        justify-content: flex-end;
12
        background:@navBgColor;
13
    }
14
15
    .nav a{
16
        display: block;
17
        text-decoration: none;
        color:white;
18
19
        padding:1em;
20
        &:hover{
            background:darken(@navBgColor, 2%);
21
22
        }
23
    }
24
    @media all and (max-width: 800px){
25
26
        .nav{
27
            justify-content: space-around;
28
        }
29
    }
30
    @media all and (max-width: 500px){
31
32
        .nav{
33
            flex-direction: column;
34
            & a{
35
                 text-align: center;
```

```
36
                 padding:10px;
37
                 border-top: 1px solid rgba(255,255,255,.3);
38
                 border-bottom:1px solid rgba(0,0,0,.1);
39
            }
40
            & li:last-of-type a{
                 border-bottom:none;
41
42
            }
43
        }
44 }
```

2. 用flex实现骰子🕸

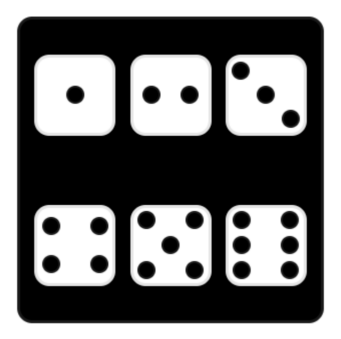
```
<div id="root">
 1
             <div class="pad" id="d1">
 2
 3
                 <div class="dot"></div>
 4
             </div>
             <div class="pad" id="d2">
 5
                 <div class="dot"></div>
 6
 7
                 <div class="dot"></div>
 8
             </div>
 9
             <div class="pad" id="d3">
                 <div class="dot"></div>
10
                 <div class="dot"></div>
11
                 <div class="dot"></div>
12
13
             </div>
             <div class="pad" id="d4">
14
15
                 <div class="row">
                     <div class="dot"></div>
16
17
                     <div class="dot"></div>
                 </div>
18
19
                 <div class="row">
20
                     <div class="dot"></div>
                     <div class="dot"></div>
21
22
                 </div>
             </div>
23
24
             <div class="pad" id="d5">
                 <div class="row">
25
                     <div class="dot"></div>
26
27
                     <div class="dot"></div>
                 </div>
28
29
                 <div class="row">
                     <div class="dot"></div>
30
31
                 </div>
32
                 <div class="row">
                     <div class="dot"></div>
33
34
                     <div class="dot"></div>
                 </div>
35
             </div>
36
37
             <div class="pad" id="d6">
38
                 <div class="row">
39
                     <div class="dot"></div>
```

```
40
                     <div class="dot"></div>
41
                 </div>
                 <div class="row">
42
                     <div class="dot"></div>
43
                     <div class="dot"></div>
44
45
                 </div>
                 <div class="row">
46
                     <div class="dot"></div>
47
                     <div class="dot"></div>
48
49
                 </div>
50
             </div>
         </div>
51
```

```
1
    /*LESS文件*/
 2
    @myMargin:3px;
    #root{
 3
 4
        display: flex;
 5
        width:200px;
 6
        height:200px;
 7
        margin:auto;
 8
        background:black;
 9
        border:2px solid lighten(black,10%);
10
        border-radius:10px;
11
        flex-flow: row wrap;
12
        justify-content: space-evenly;
13
        align-items:center;
14
    }
15
    .pad{
16
        display:flex;
17
        width:50px;
18
        height:50px;
19
        background:white;
20
        border:2px solid darken(white,10%);
21
        border-radius:10px;
22
        flex-flow: row wrap;
23
        justify-content: space-around;
24
        align-items:center;
25
    }
26
    .dot{
27
        width:10px;
28
        height:10px;
29
        background: black;
        border:1px solid lighten(black,10%);
30
31
        border-radius:50%;
32
    }
33
    #d3{
34
        & .dot:first-of-type{
35
            margin-top:@myMargin;
            align-self:flex-start;
36
37
        }
        & .dot:last-of-type{
38
```

```
39
             margin-bottom:@myMargin;
40
             align-self:flex-end;
        }
41
42
    }
    #d4{
43
44
        & .row{
45
             display:flex;
             flex-flow: row wrap;
46
             flex-basis: 100%;
47
48
             justify-content: space-between;
49
             & .dot:first-of-type{
50
                 margin-left:@myMargin;
51
             }
             & .dot:last-of-type{
52
53
                 margin-right: @myMargin;
54
55
        }
56
    }
57
58
    #d5{
59
        & .row{
60
             display:flex;
61
             flex-flow: row wrap;
62
             flex-basis: 100%;
             &:not(:nth-of-type(2)){
63
64
                 justify-content: space-between;
65
                 & .dot:first-of-type{
                     margin-left:@myMargin;
66
67
                 }
                 & .dot:last-of-type{
68
                     margin-right: @myMargin;
69
70
                 }
71
             }
72
             &:nth-of-type(2){
                 justify-content: center;
73
74
             }
75
        }
76
    }
77
78
    #d6{
79
        & .row{
80
             display:flex;
81
             flex-flow: row wrap;
             flex-basis: 100%;
82
83
             justify-content: space-between;
             & .dot:first-of-type{
84
85
                 margin-left:@myMargin;
86
             }
             & .dot:last-of-type{
87
                 margin-right: @myMargin;
88
89
             }
        }
90
91
    }
```

效果图



grid布局

Definition:

CSS Grid Layout is the most powerful layout system available in CSS. It is a 2-dimensional system, meaning it can handle both columns and rows, unlike <u>flexbox</u> which is largely a 1-dimensional system. You work with Grid Layout by applying CSS rules both to a parent element (which becomes the Grid Container) and to that element's children (which become Grid Items).