# CIS 371 Web Application Programming Vuetify II



**Lecturer: Dr. Yong Zhuang** 

## **Grid System**

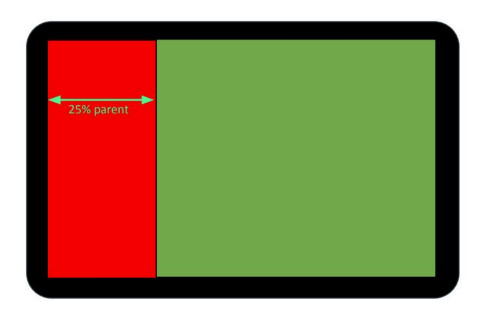
## **Vuetify Grid System**

- Inspired by Bootstrap grid & CSS Flexbox
- Relevant elements: , , ,
  - Warning: row/col does not imply "horizontal"/"vertical" grouping of elements
- Vuetify 12-column layout?
  - Why 12? It is a relatively small number with many integer factors: 2, 3, 4, 6
  - It is easy to divide the screen into
    - Full width (100%)
    - 2 halves (each column is 50% of total screen width => 6/12 each)
    - 3 thirds (33% -> 4/12 each)
    - 4 quarters (25% => 3/12 each)

#### Online playground



## **Vuetify Grid Layout (12-column system)**





Users may use your web app on a variety of screen sizes.

o Smartphones, table, desktop, HDTV, Ultra HDTV, ...



Can't use one-layout-fits-all approach!



#### **Responsive Layout**

#### Traditional Solution: CSS @media query

- @media (max-width: 600px) { visual styles #1 }
- @media (max-width: 1024px) { visual styles #2 }
- @media (max-width: 1880px) { visual styles #3 }

#### **Vuetify Solution**

- Use relative dimensions based on 12-column grid
- Use **fluid** container (as opposed to fixed size)
- Size code & media breakpoints



#### **Size Code and Media breakpoints**

Symbolic names for sizes based on 12-column grid layout

Code	Description	Media	Size Range
XS	eXtra Small	Small to large phone	up to 600 px
sm	Small	Small to medium tablet	up to 960 px
md	Medium	Large tablet to laptop	up to 1280 px
lg	Large	Laptop to desktop	up to 1920 px
xl	Extra Large	1080p to 1440p desktop	up to 2560 px
xxl	Extra extra Large	4k and ultra-wide	> 2560 px

#### **Examples:**

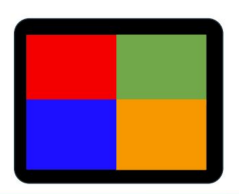
- $xs=3 \Rightarrow 25\%$  (3/12) width on any media
- sm=6 ⇒ 50% (6/12) width on tablets or larger media
- md=12 ⇒ full width on desktops
- $lg=9 \Rightarrow 75\%$  (9/12) width on large desktops or above
- $xl=2 \Rightarrow 16\%$  (2/12) width on huge desktops



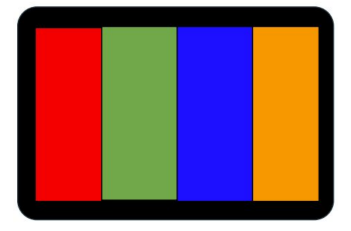
#### Medium vs. Small

```
<v-container>
  <v-row>
    <v-col md="3" class="red" sm="6"></v-col>
    <v-col md="3" class="green" sm="6"></v-col>
    <v-col md="3" class="blue" sm="6"></v-col>
    <v-col md="3" class="orange" sm="6"></v-col>
  </v-row>
</v-container>
```

#### On small screens



#### On medium screens





### **Size Code and Media breakpoints**

```
<v-container>
 <v-row>
   <v-col v-for="url in imageURLs" lg="2" md="3" sm="4" xs="6">
      <img :src="url" />
 </v-row>
</v-container>
```



Screen Size	Effective Width	# of images per line?
Large	2	
Medium	3	
Small	4	
Extra Small	6	

Online playground



#### **Styling via Class Names**

Vuetify provides predefined class names for styling the following properties:

- Material Color classes (background and foreground)
- Space classes (margin & padding)
- Media size breakpoints



## **Styling Margin/Padding via Class Names**

- Vuetify provides predefined classnames (zz-n) as shortcuts for defining margins and paddings
- Regex for these class names:

[mpg] [tblrseaxyc] - [0-16 | n1-16 | auto]

margin / padding/gap

top / bottom / left / right /start / end/ all
x (left&right) / y (top&bottom) / column-gap



## Styling Margin/Padding via Class Names [mpg] [tblrseaxyc] - [0-16 | n1-16 | auto]

Code	Pixels
0	0
1	4px
2	8px
3	12px
4	16px
n1	-4px
n3	-12px

<b>Vuetify CSS Class</b>	<b>Equivalent CSS Declaration</b>
ma-2	
m1-3	
pt-0	
pb-5	
px-1	
me-n2	

negative number only work for margin.



#### **Spacing Class Names**

```
<!-- traditional HTML file --->
<span id="msg">Sample Text</span>

<style>
    #msg {
       margin-left: 24px;
    }
</style>

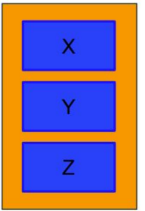
Traditional way
```

```
<span class="ml-4">Sample Text with left margin</span>
text with top and bottom padding...
The vuetify way
```



#### **Row- vs. Column-Oriented Box**

B





## v-row: justify-\* and align-\*

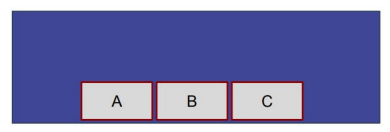
CSS3 FlexBox	CSS3 Flexbox Properties	Vuetify Attribute	
Main-axis <b>justification</b>	<pre>justify-content: flex-start; justify-content: flex-end; justify-content: flex-center; justify-content: flex-space-around; justify-content: flex-space-between;</pre>	<pre>justify="start" justify="end" justify="center" same as above</pre>	
Cross-axis <b>alignment</b>	<pre>align-items: flex-start; align-items: flex-end; align-items: flex-center; align-items: flex-baseline;</pre>	align="start" align="end" same as above	

Vuetify accepts both align or align-content as valid attributes



#### **Justification vs. Alignment**

```
<v-container>
  <v-row justify="center" align="end">
        <v-col>A</v-col>
        <v-col>B</v-col>
        <v-col>C</v-col>
        </v-row>
</v-container>
```



```
<v-container>
  <v-row class="flex-column" justify="center" align="end">
    <v-col>X</v-col>
    <v-col>Y</v-col>
    <v-col>Z</v-col>
  </v-row>
</v-container>
```



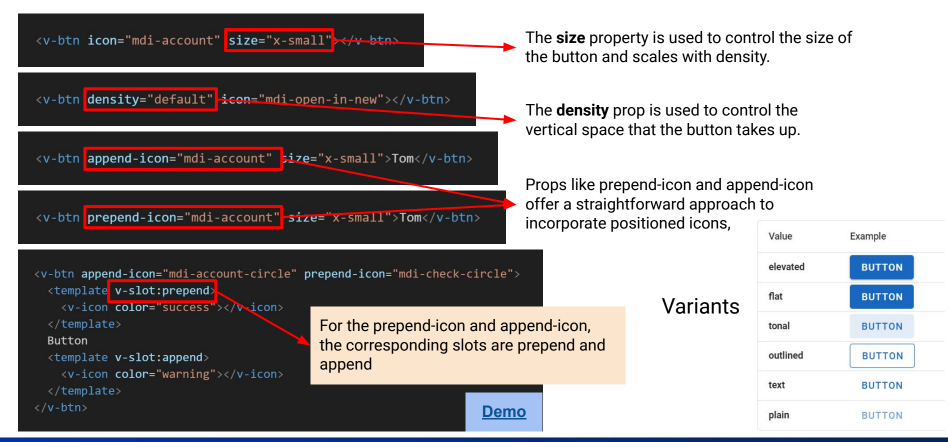
#### **Containment: Bottom sheet**

```
<div class="text-center">
   <v-btn size="x-large" text="Click Me" @click="sheet = !sheet"></v-btn>
                                                                                With the inset prop, reduce the
                                                                                maximum width of the content area on
   <v-bottom-sheet v-model="sheet" inset>
     <v-card class="text-center" height="200">
                                                                               desktop to 70%.
       <v-card-text>
         <v-btn variant="text" @click="sheet = !sheet"> close </v-btn>
         <div>This is a bottom sheet that is using the inset prop</div>
       </v-card-text>
     </v-card>
                                                            <v-container>
</template>
                                                                <template v-slot:activator="{ props }">
<script lang="ts" setup>
                                                                  <v-btn v-bind="props" text="Click Me"></v-btn>
import { ref } from "vue";
                                                                </template>
const sheet = ref(false);
                                                                <v-card
</script>
                                                                  title="Bottom Sheet"
                                                                  text="Lorem ipsum dolor sit amet consectetur,..."
Demo
                                                                ></v-card>
                                                            </v-container>
                                                          </v-app>
                                                        </template>
```

Demo



#### **Containment: Buttons**





#### **Containment: Cards**

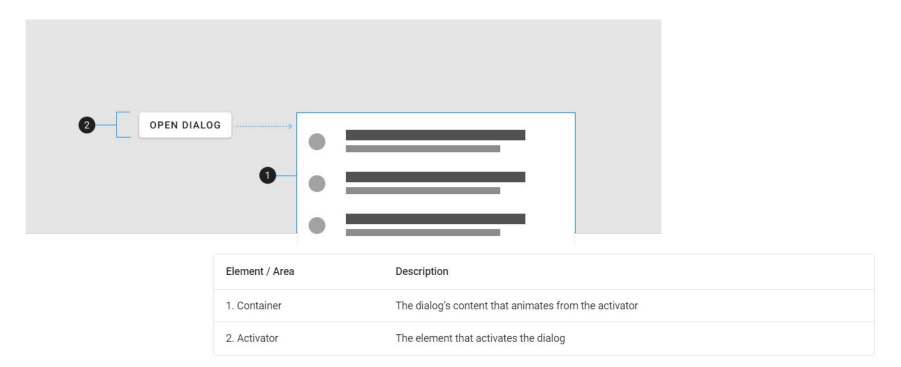


Element / Area	Description	
1. Container	The Card container holds all v-card components. Composed of 3 major parts: v-card-item, v-card-text, and v-card-actions	
2. Title (optional)	A heading with increased <b>font-size</b>	
3. Subtitle (optional)	A subheading with a lower emphasis text color	
4. Text (optional)	A content area with a lower emphasis text color	
5. Actions (optional)	A content area that typically contains one or more v-btn 🖘 components	

**Demo** 



## **Containment: Dialogs**







#### <v-data-table>

Title ↑	Author	Genre	Year
1984	George Orwell	Dystopian	1949
Pride and Prejudice	Jane Austen	Romance	1813
The Great Gatsby	F. Scott Fitzgerald	Tragedy	1925
To Kill a Mockingbird	Harper Lee	Southern Gothic	1960
	Items per page: 10 ▼	1-4 of 4	< > >

```
<template>
    <v-app>
          <v-data-table :items="books"></v-data-table>
          </v-container>
          </v-app>
</template>
```

**Demo** 

