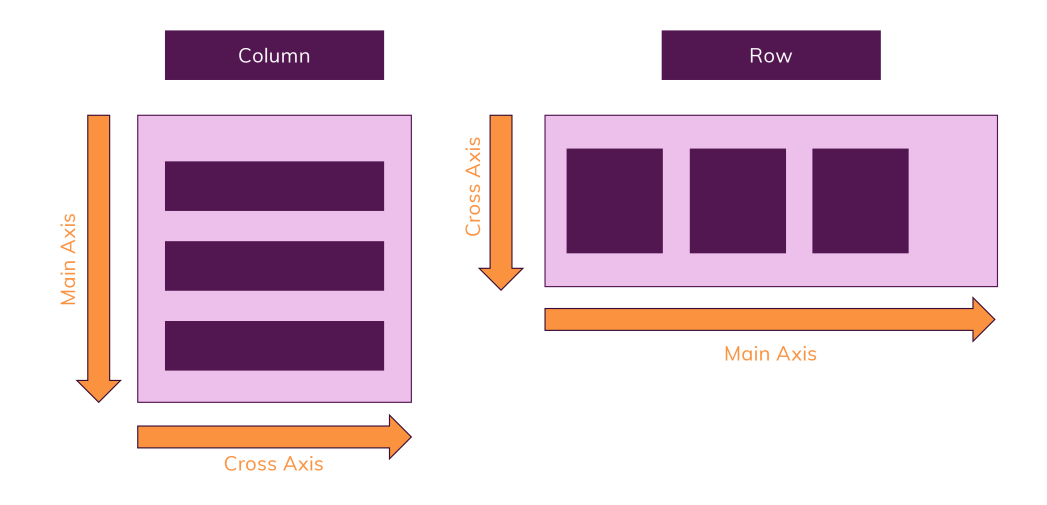
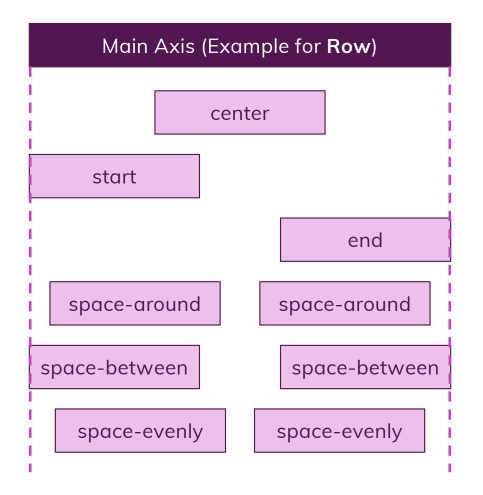


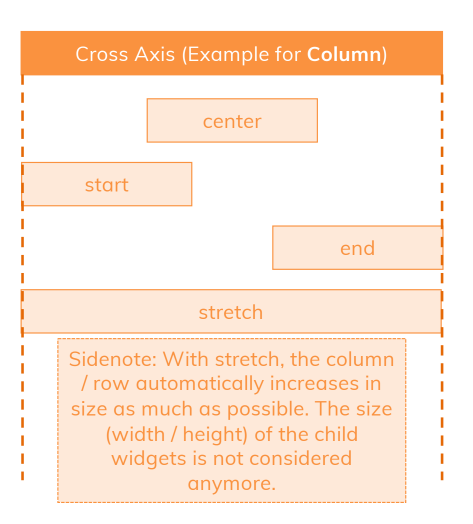
# Column & Row





## Alignments

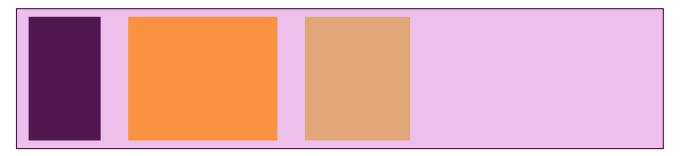






## Flexible & Expanded

Row() with Flexible(fit: FlexFit.loose) on all child widgets



Widgets are as big as they have to be internally (because of content or size config)

Row() with Flexible(fit: FlexFit.tight or Expanded()) on all child widgets



Widgets are all increased in size to fill the available space



## Flexible & Expanded

Row() with Flexible(fit: FlexFit.tight or Expanded()) on all child widgets



Widgets are all increased in size to fill the available space
Widgets increase in size differently, based on the **flex** values.
All child **flex** values are summed up, each widget then takes it share
Example: The middle (orange) container takes 3/6 of the available space



## Container vs Column / Row

#### Container



Column / Row

Takes exactly one child widget

Rich alignment & styling options

Flexible width (e.g. child width, available width, ...)

Perfect for custom styling & alignment

Takes multiple (unlimited) child widgets

Alignment but no styling options

Always takes full available height (column) / width (row)

Must-use if widgets sit next to / above each other



### **ListView**

