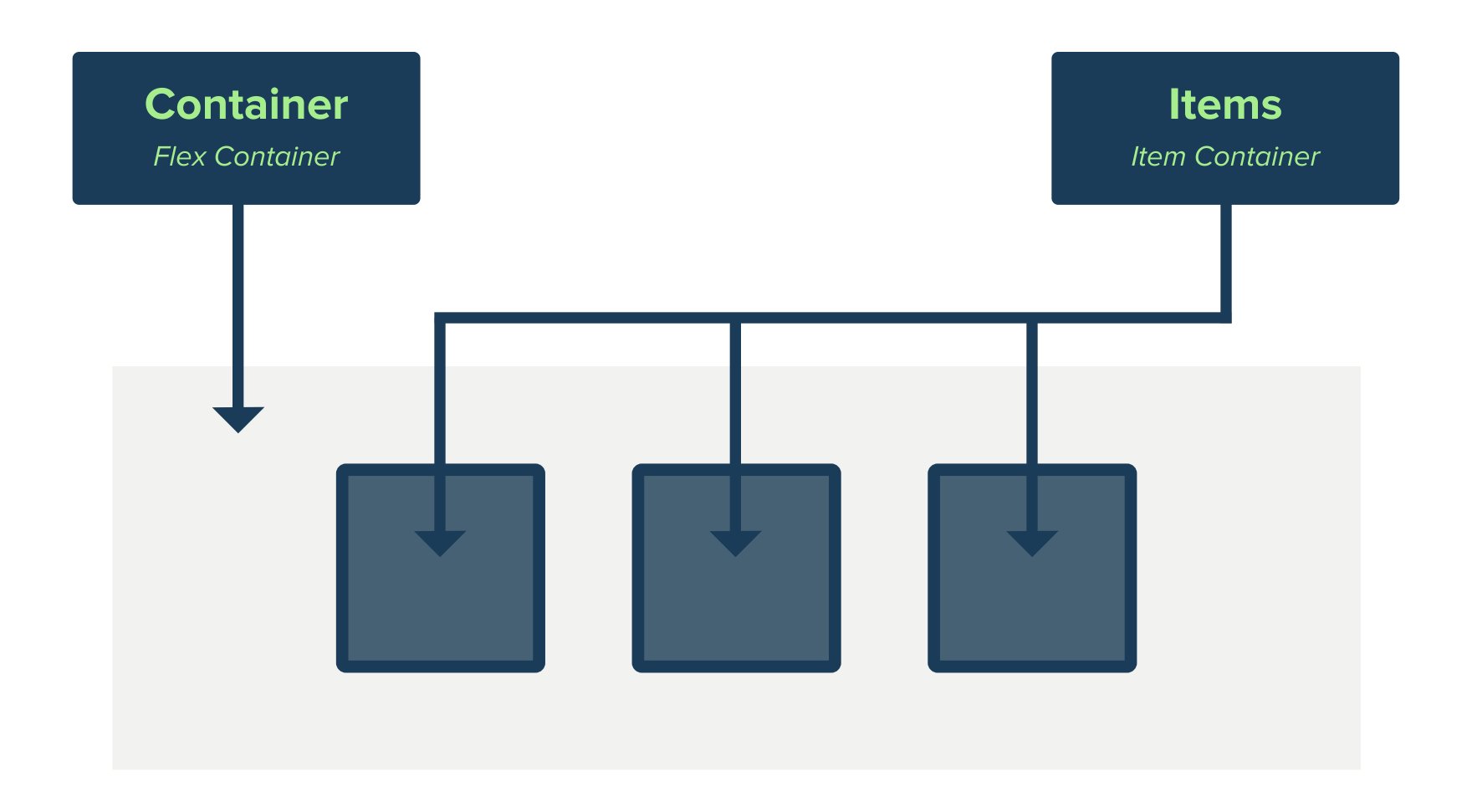
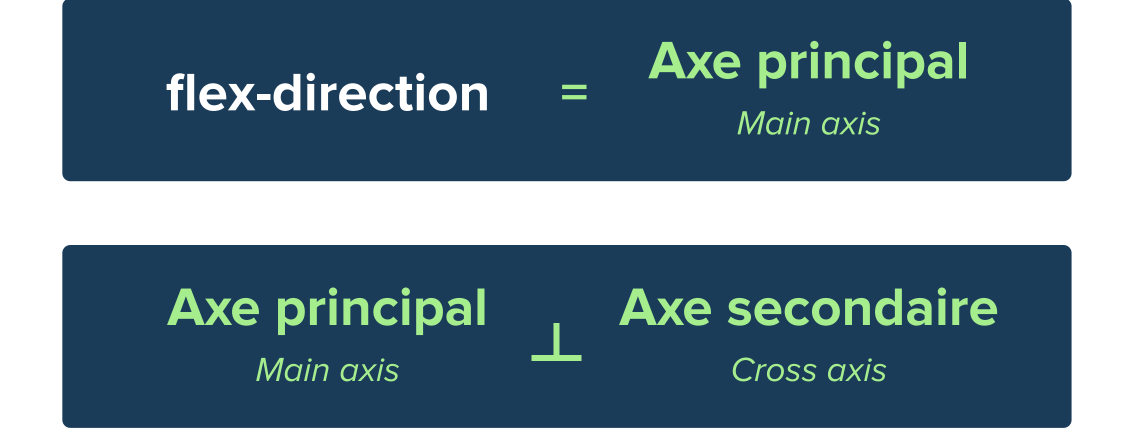
0.1 Terminologie



0.2 Terminologie



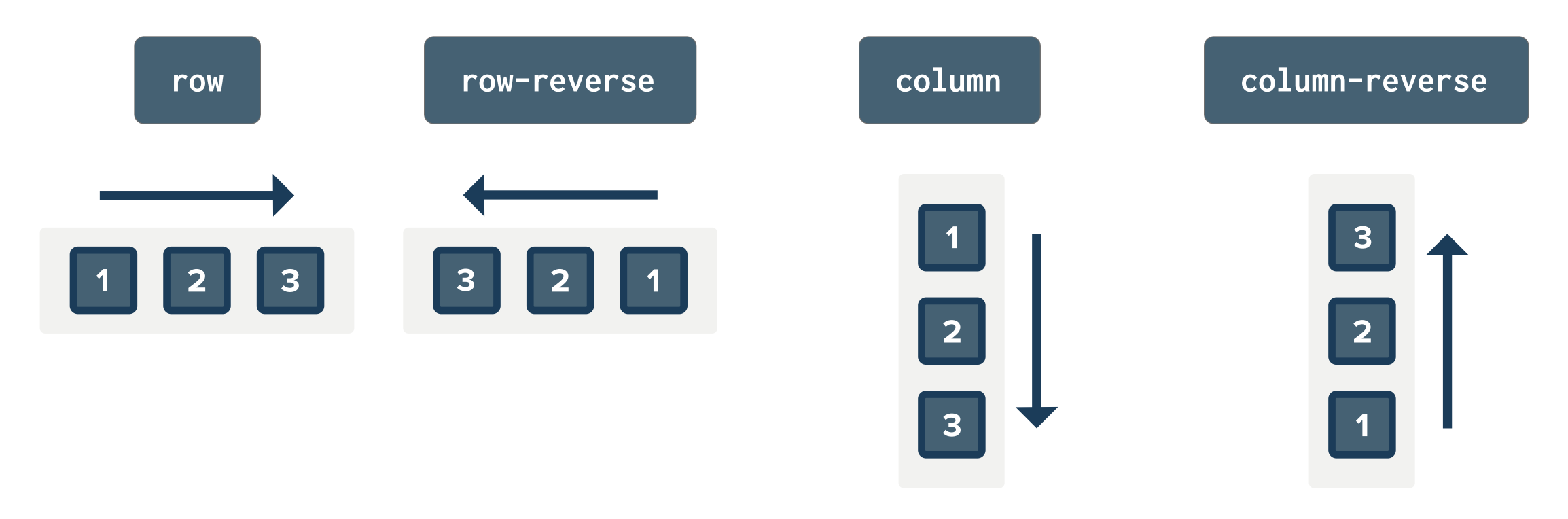
1. Container > display

flex inline-flex

1 2 3

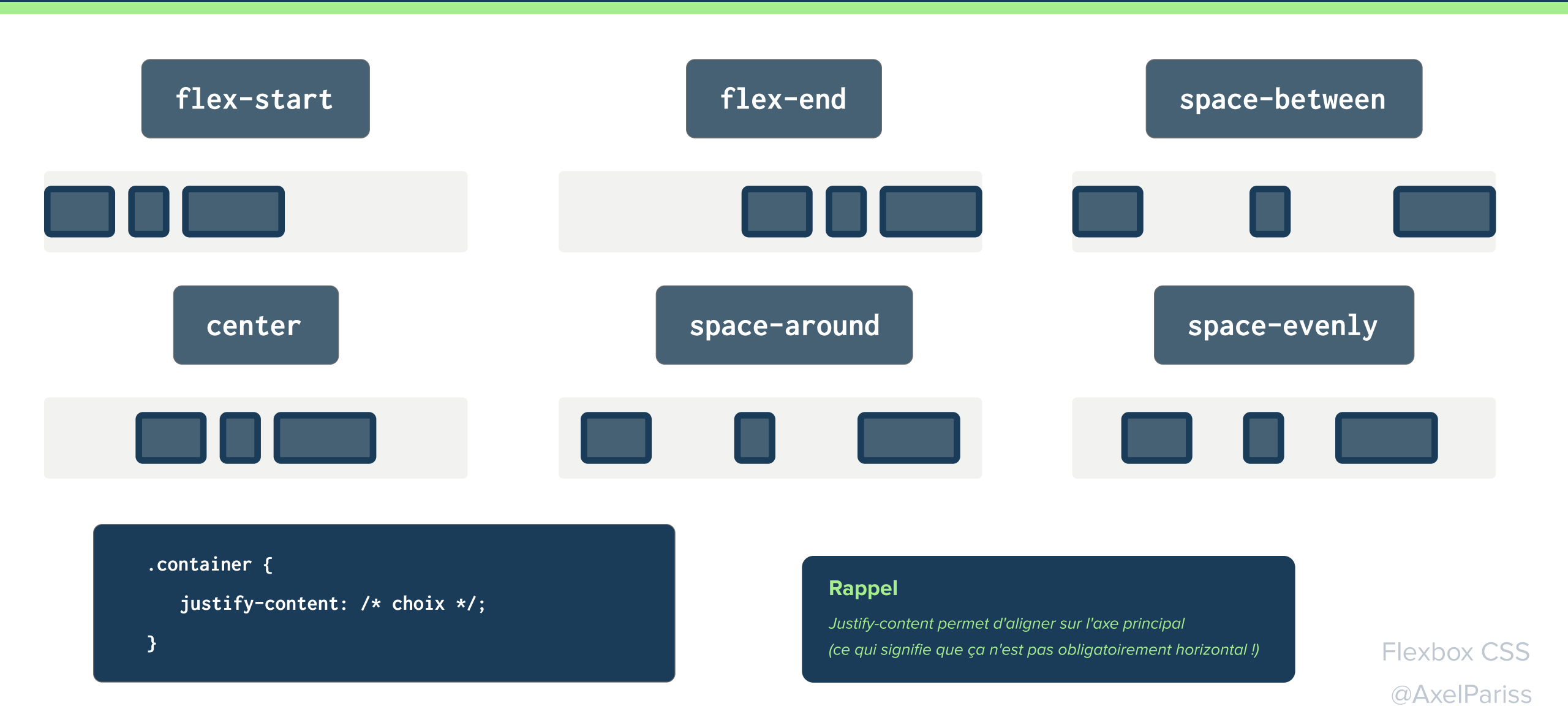
```
.container {
    display: /* choix */;
}
```

2. Container > flex-direction

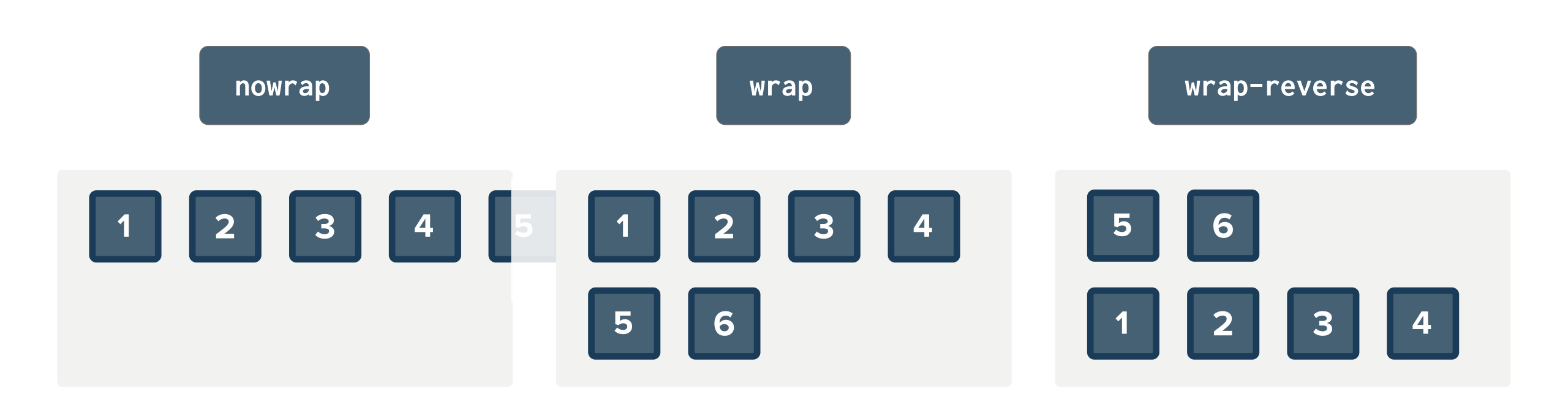


```
.container {
   flex-direction: /* choix */;
}
```

3. Container > justify-content

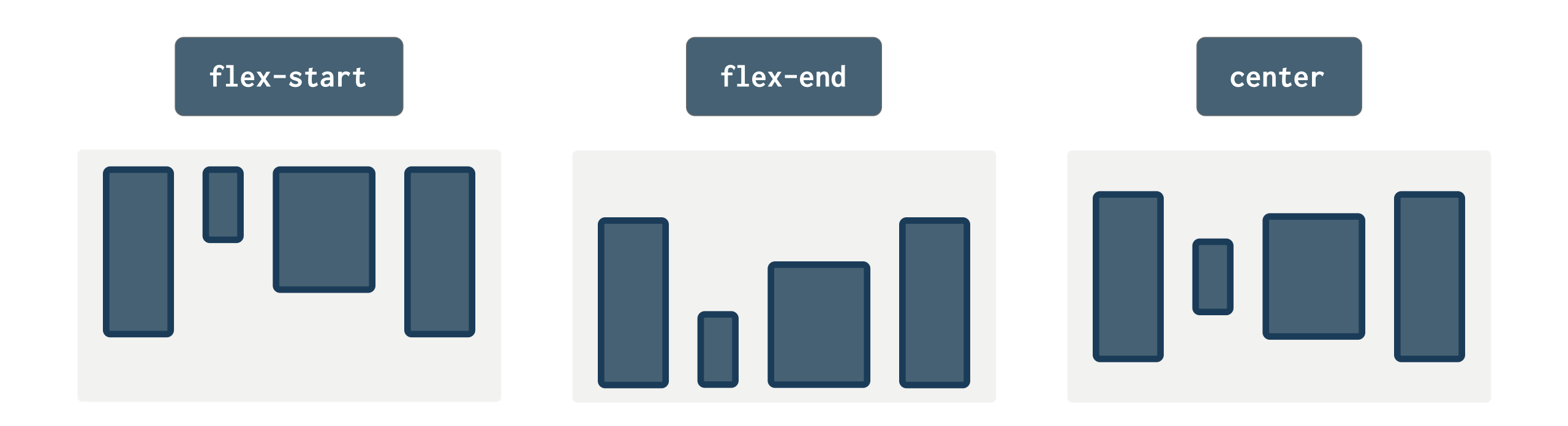


4. Container > flex-wrap



```
.container {
   flex-wrap: /* choix */;
}
```

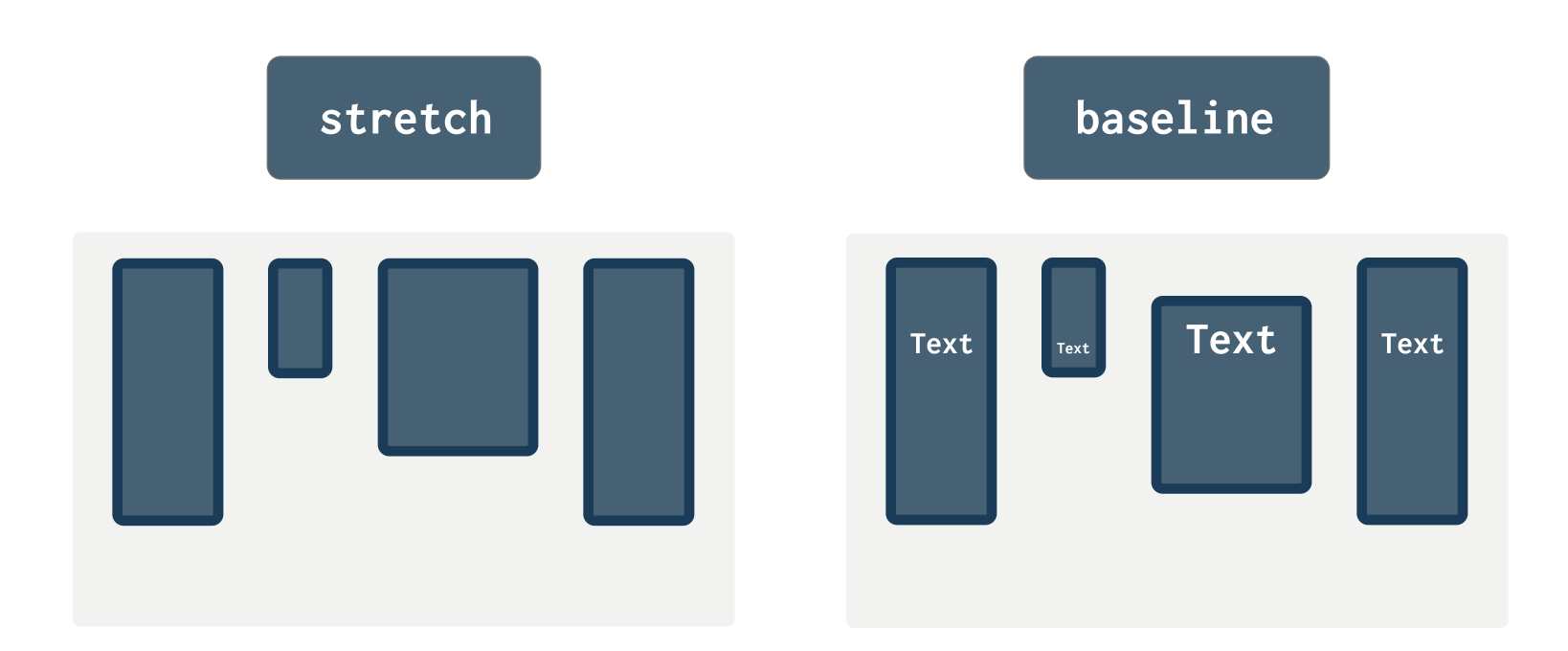
5. Container > align-items



Rappel

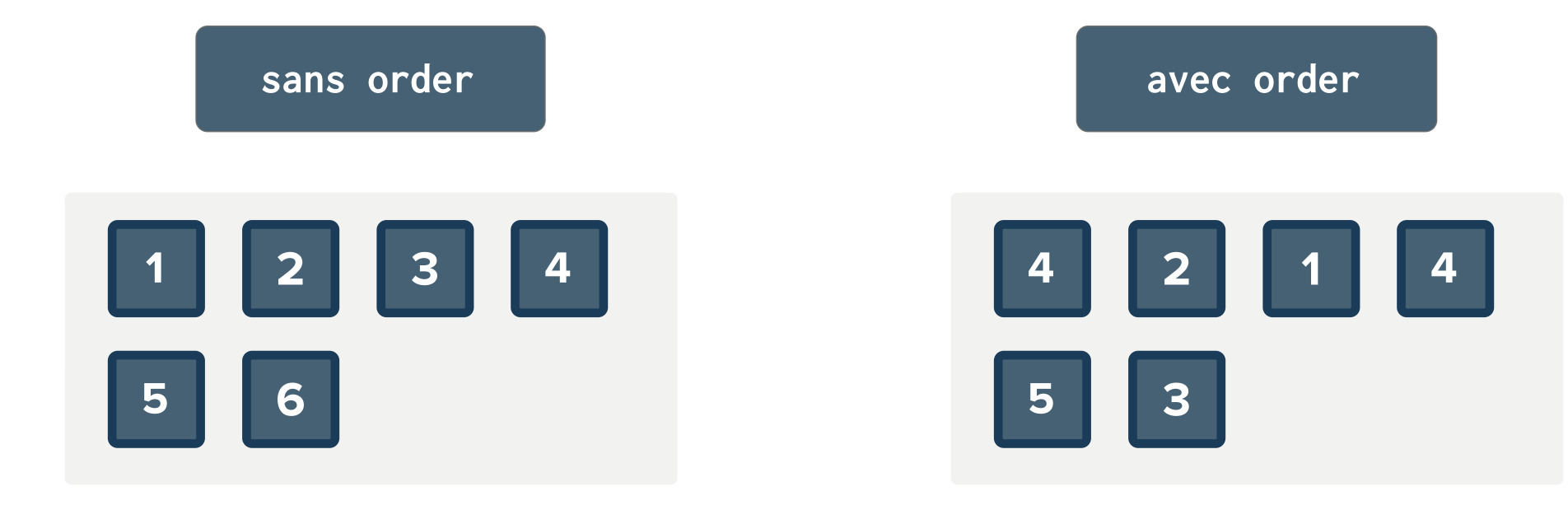
Align-items permet d'aligner sur l'axe secondaire (ce qui signifie que ça n'est pas obligatoirement vertical !)

5. Container > align-items



```
.container {
    align-items: /* choix */;
}
```

1. Item > order



```
.item {
    order: <Entier> | 0 (par défaut);
}
```

2. Item > flex-grow

sans flex-grow

avec flex-grow

1 2

```
.item {
    flex-grow: <Entier> | 0 (par défaut);
}
```

3. Item > flex-basis

sans flex-basis

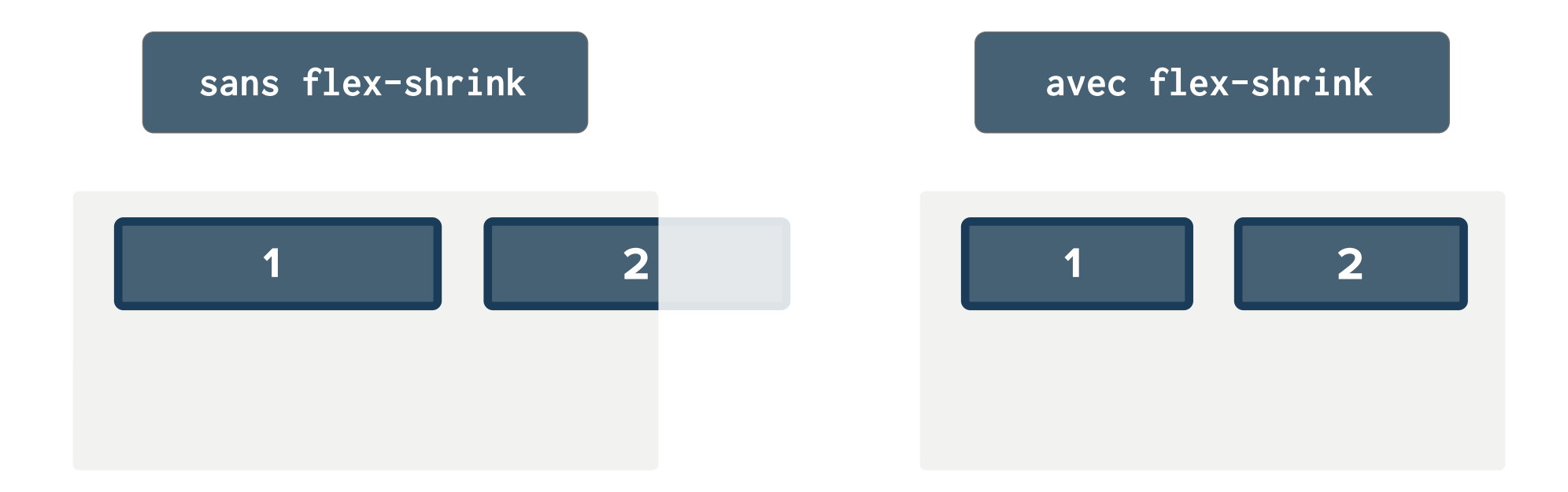
avec flex-basis

```
.item {
   flex-basis: <Taille (px, em, %, ...)> | auto (par défaut);
}
```

Rappel

Flex-basis définit la "taille initiale" des items avant qu'ils soient distribués dans le container. Flex-basis à donc un effet sur flex-grow & flex-shrink!

4. Item > flex-shrink



```
.item {
    flex-grow: <Entier> | 1 (par défaut);
}
```