

# 30개 프로젝트로 배우는 iOS 앱 개발

## 02. UIStackView 알아보기

## UIStackView?

## 02.

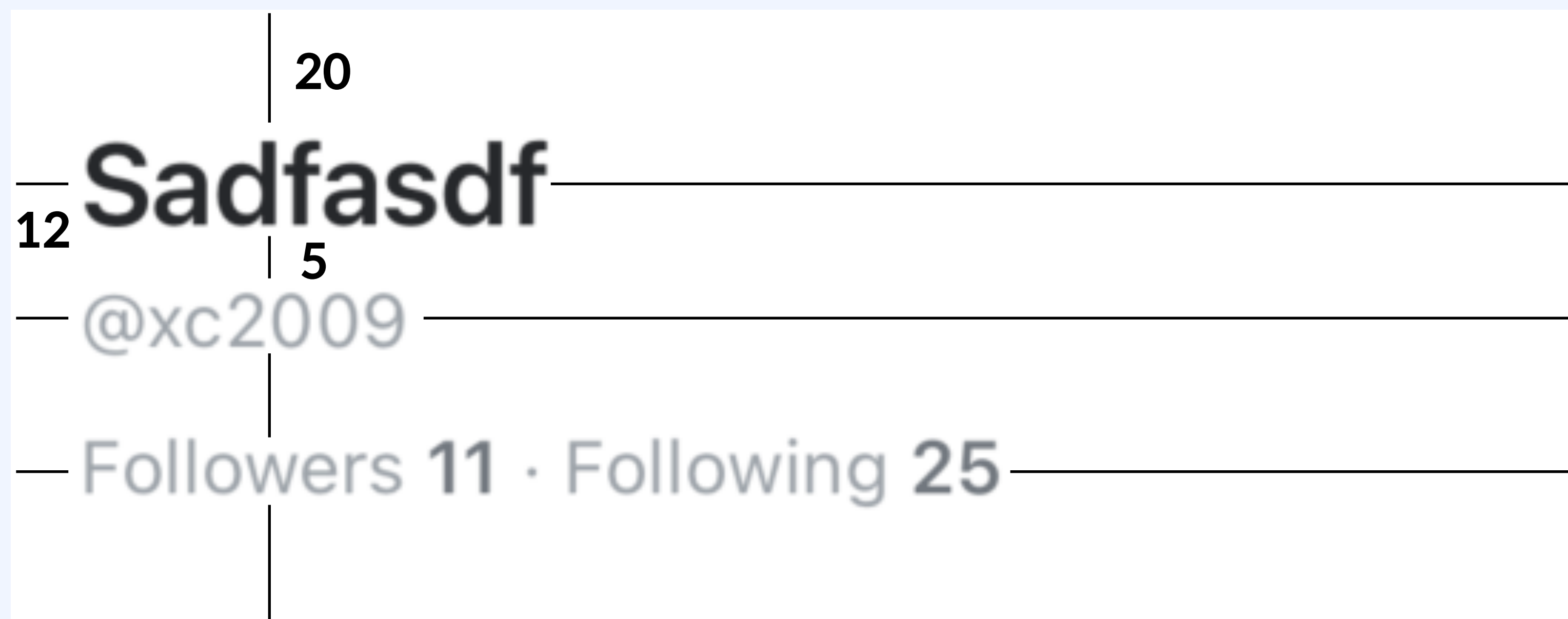
UIStackView

**열 또는 행에 View 들의 묶음을 배치할 수 있는 간소화된 인터페이스**

## UIStackView를 사용 안 하면

## 02.

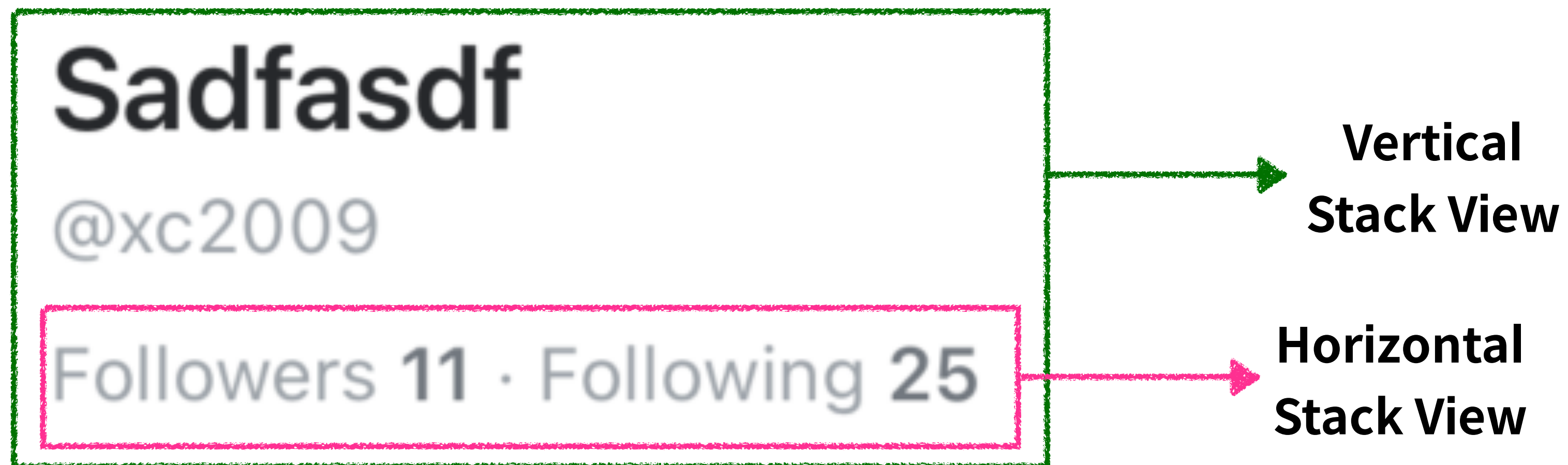
UIStackView



## UIStackView 사용

## 02.

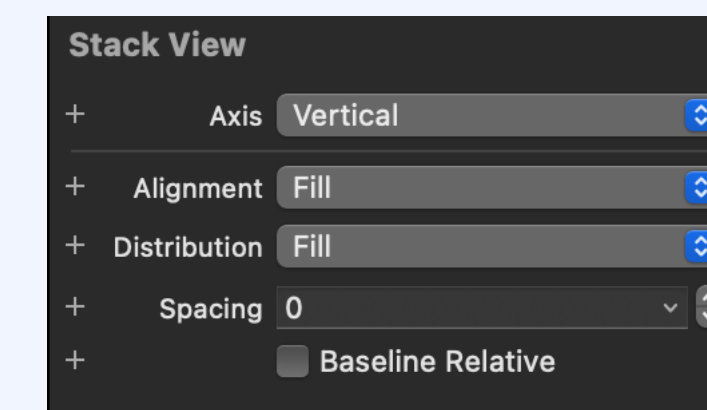
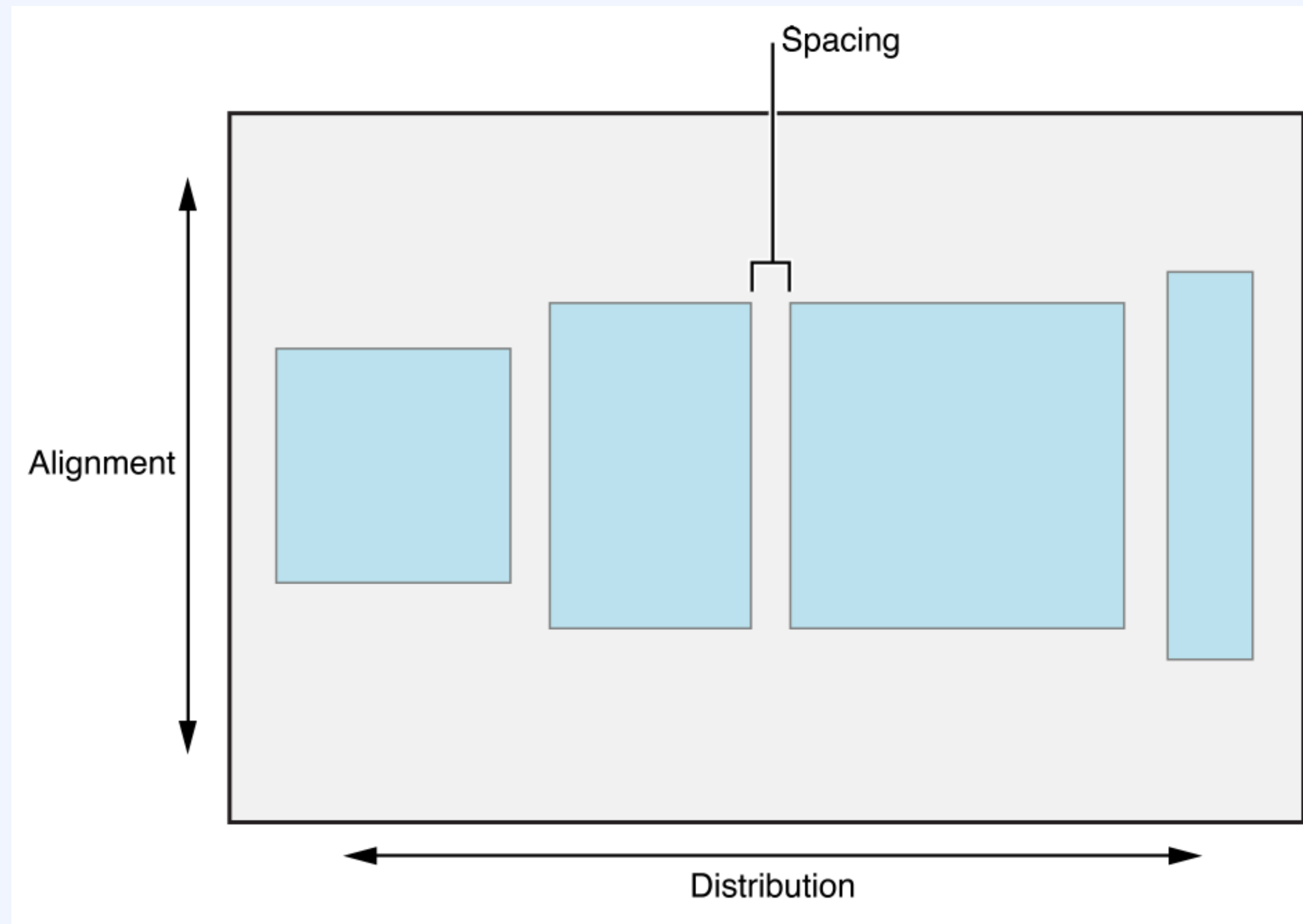
UIStackView



## UIStackView Attribute

# 02.

UIStackView

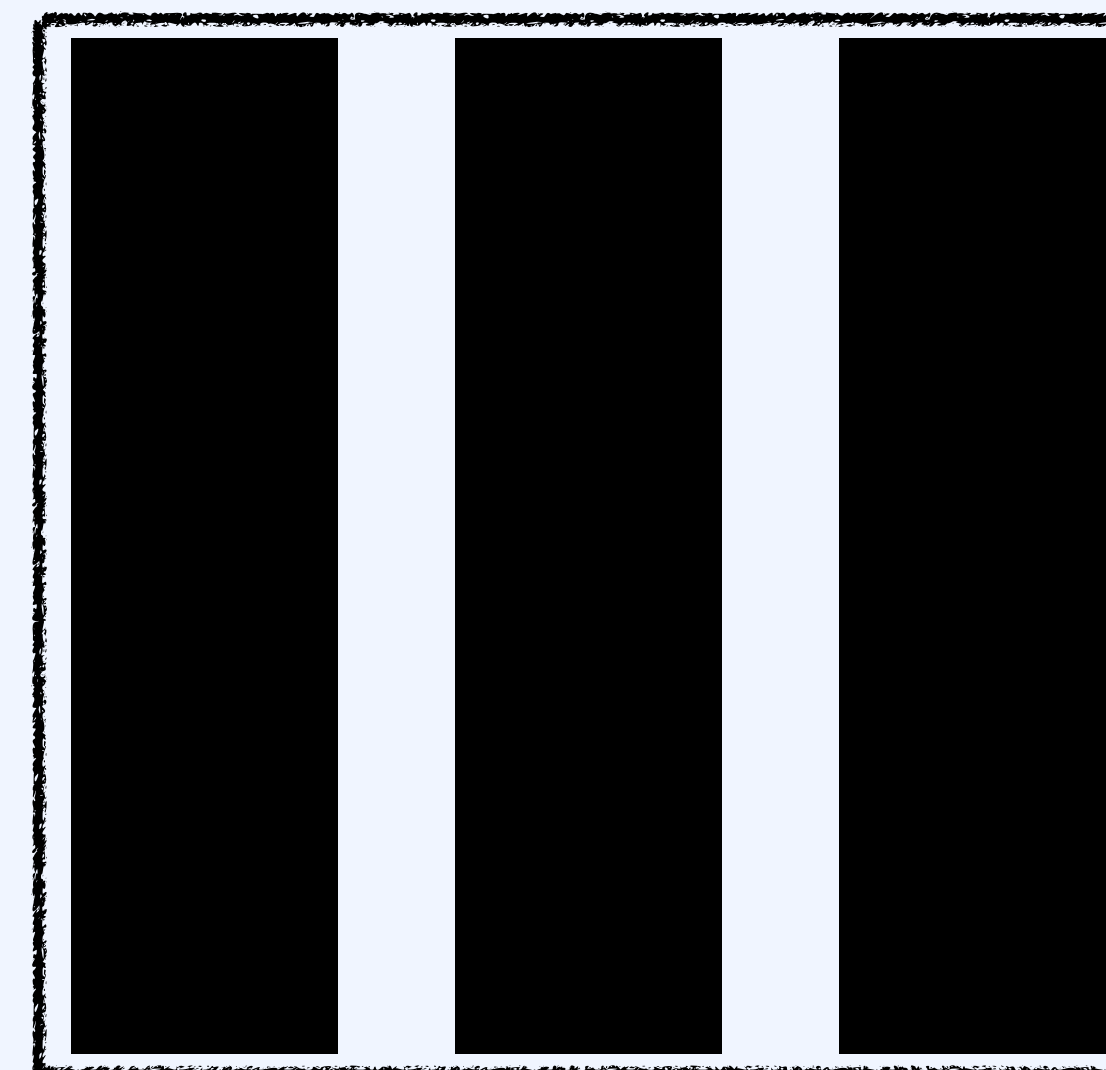


### StackView 의 방향을 결정 (가로 또는 세로)

**Vertical  
Stack View**



**Horizontal  
Stack View**



## UIStackView Distribution

## 02.

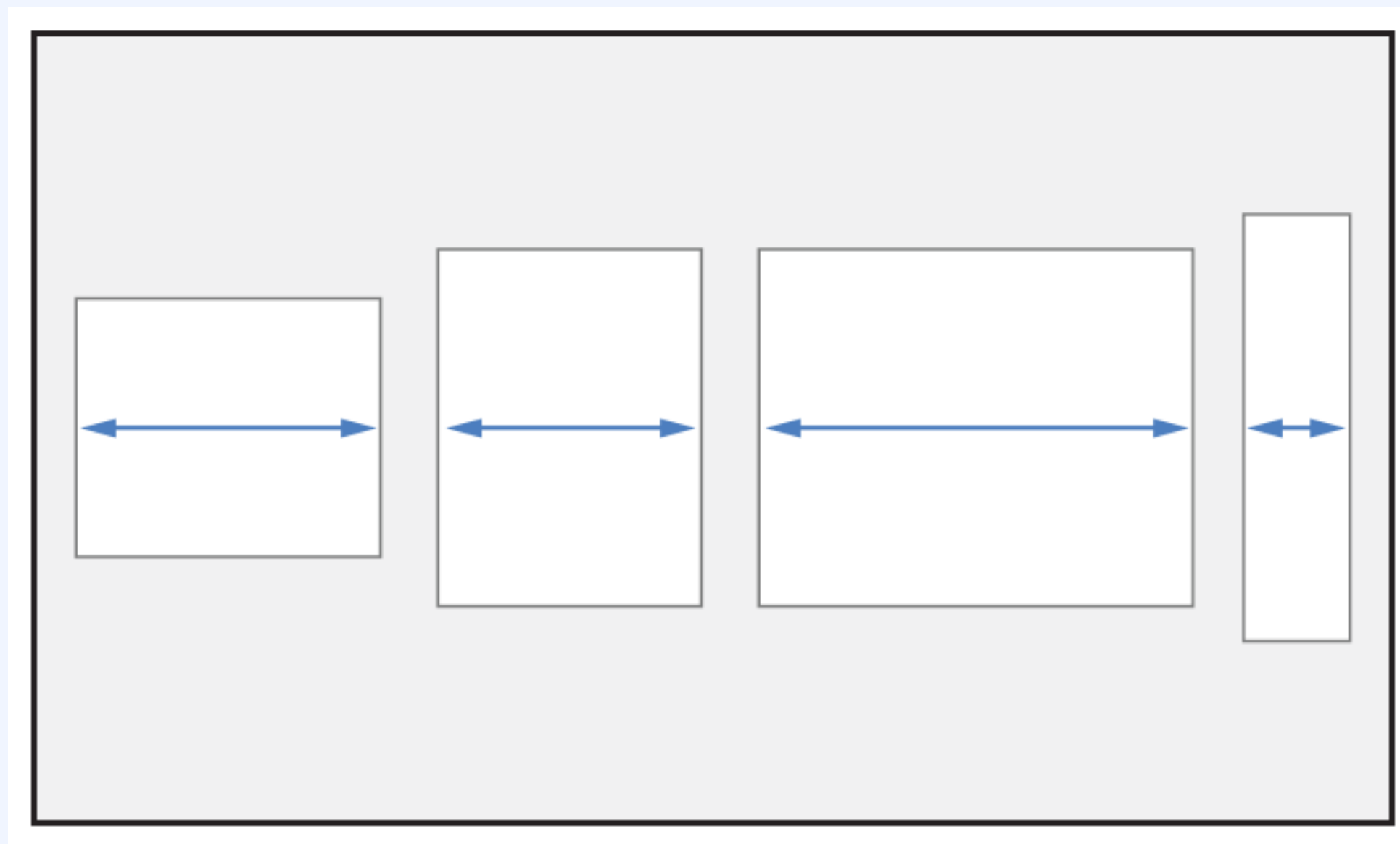
UIStackView

**Stack View 안에 들어가는 뷰들의 사이즈를 어떻게 분배할지 설정하는 속성**

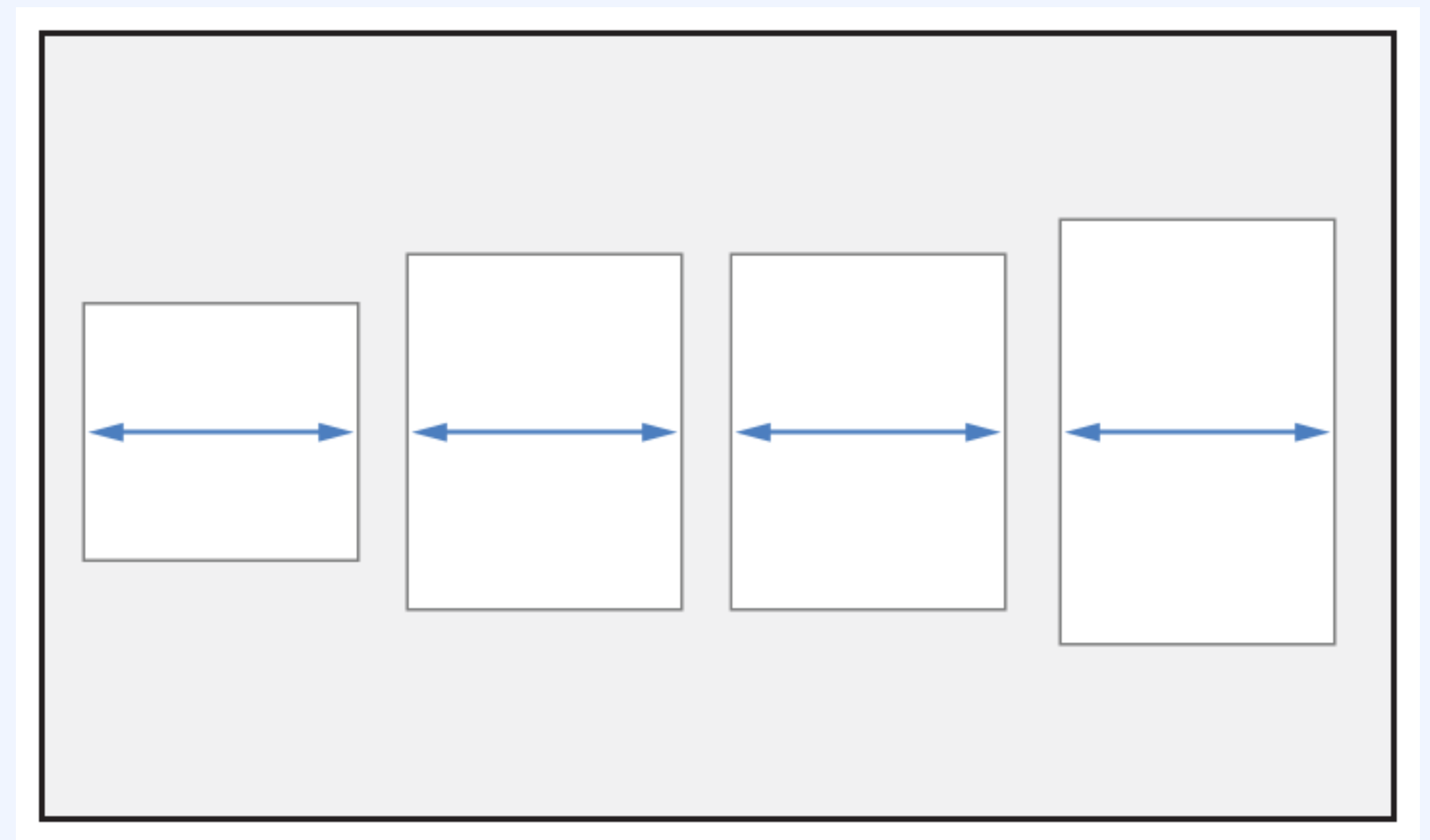
## UIStackView Distribution

02.  
UIStackView

### Fill



### Fill Equally

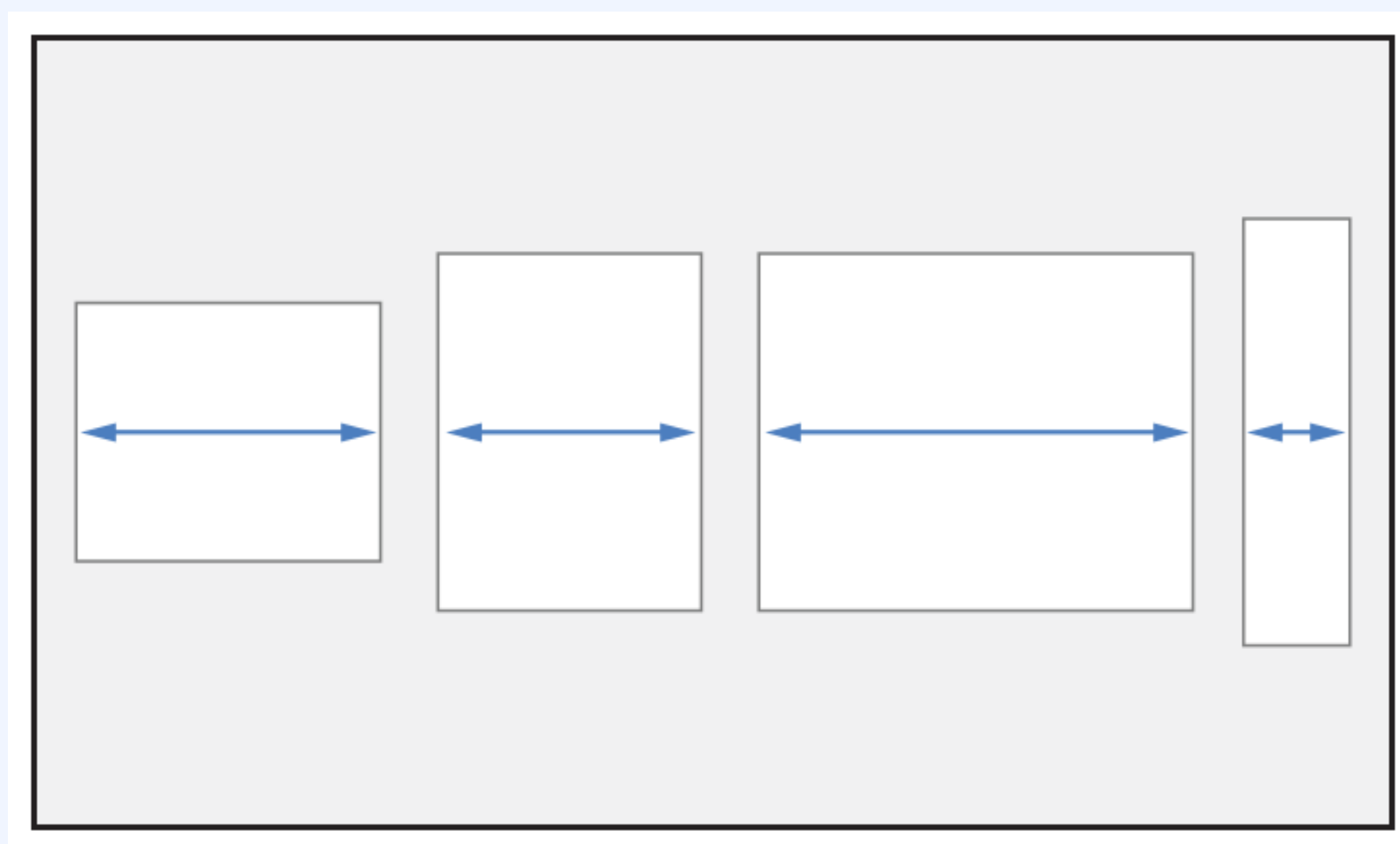




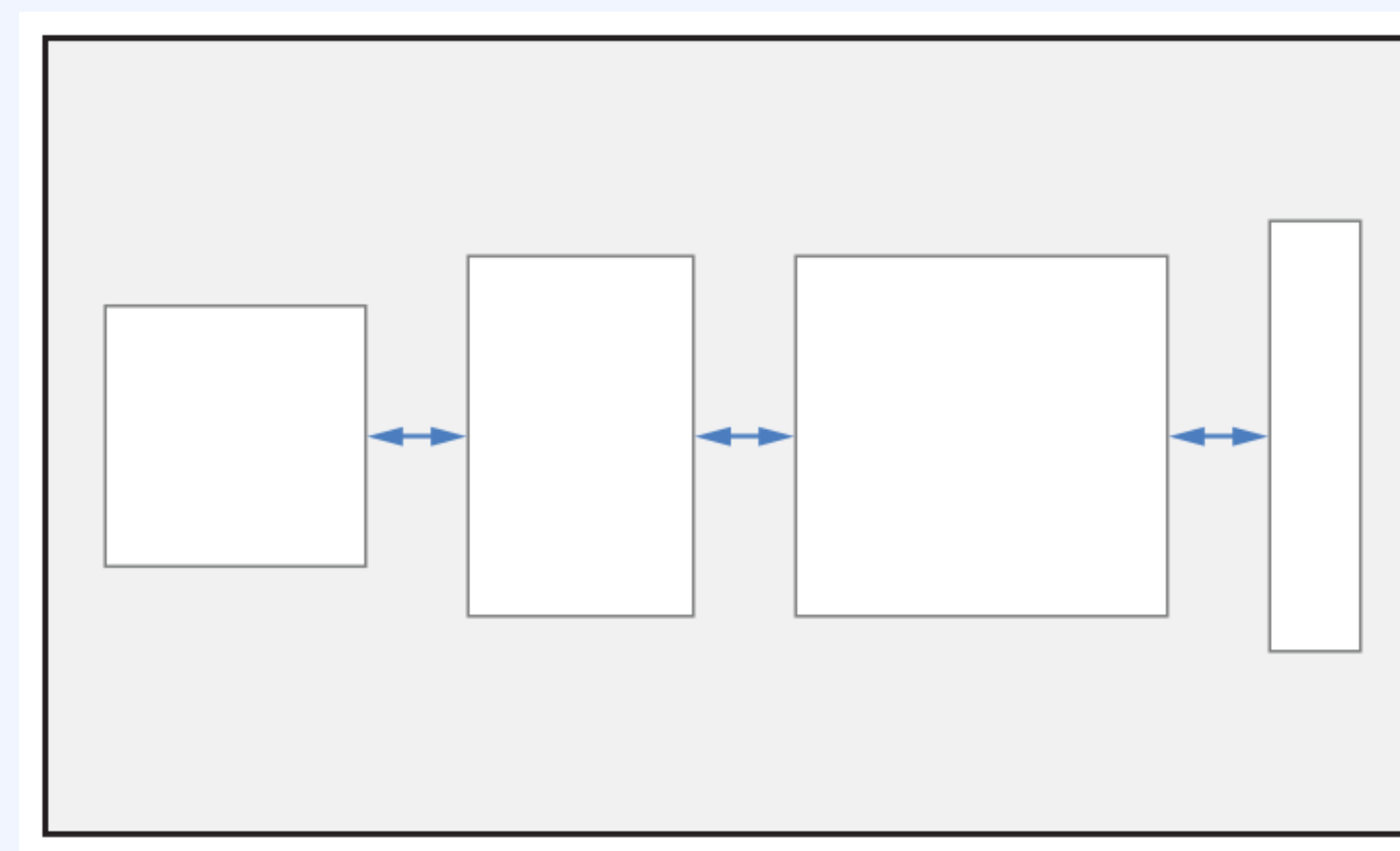
## UIStackView Distribution

## 02. UIStackView

### Fill Proportionally



### Equal Spacing

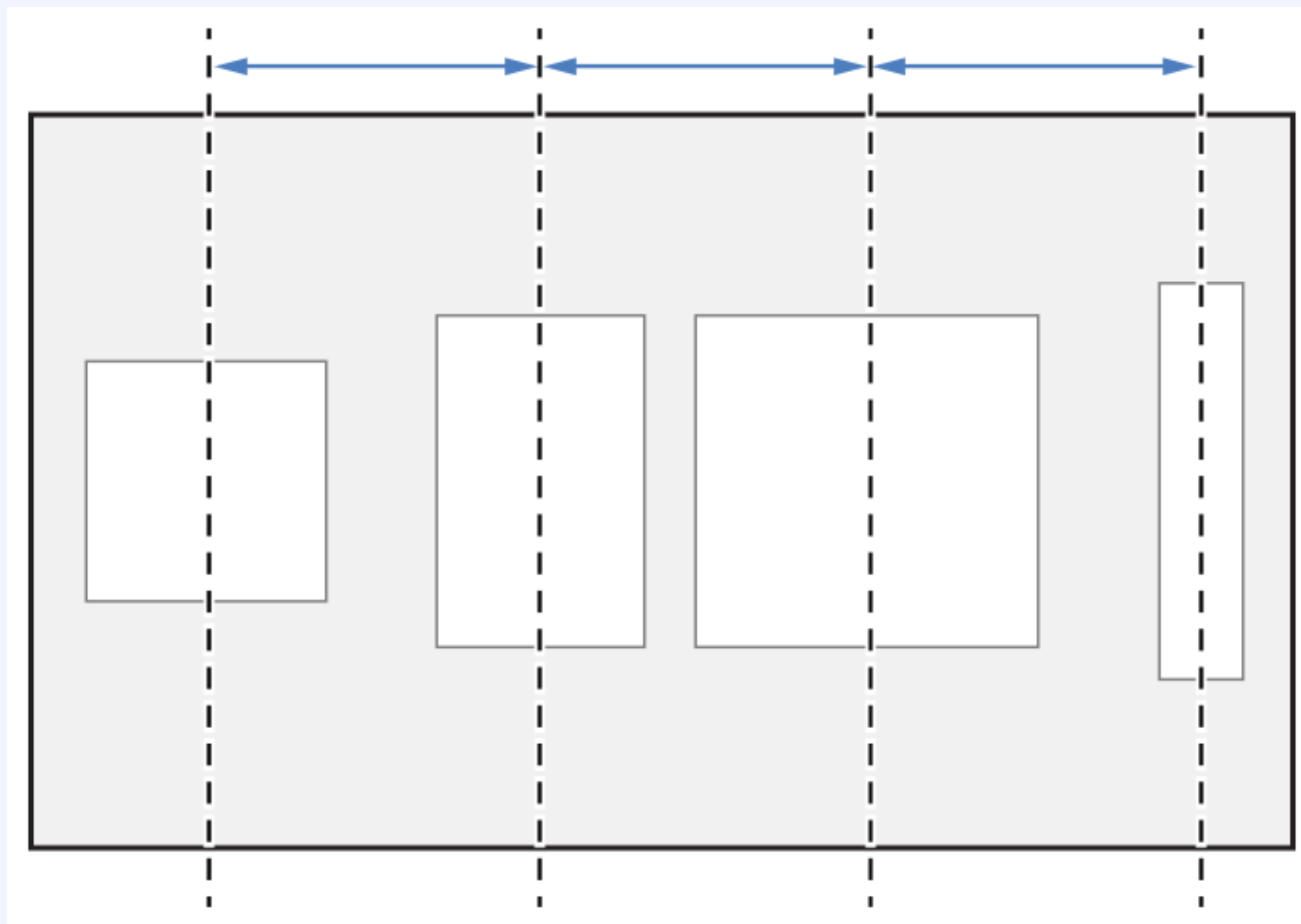


## UIStackView Distribution

## 02.

UIStackView

### Equal Centering



## UIStackView Alignment

## 02.

UIStackView

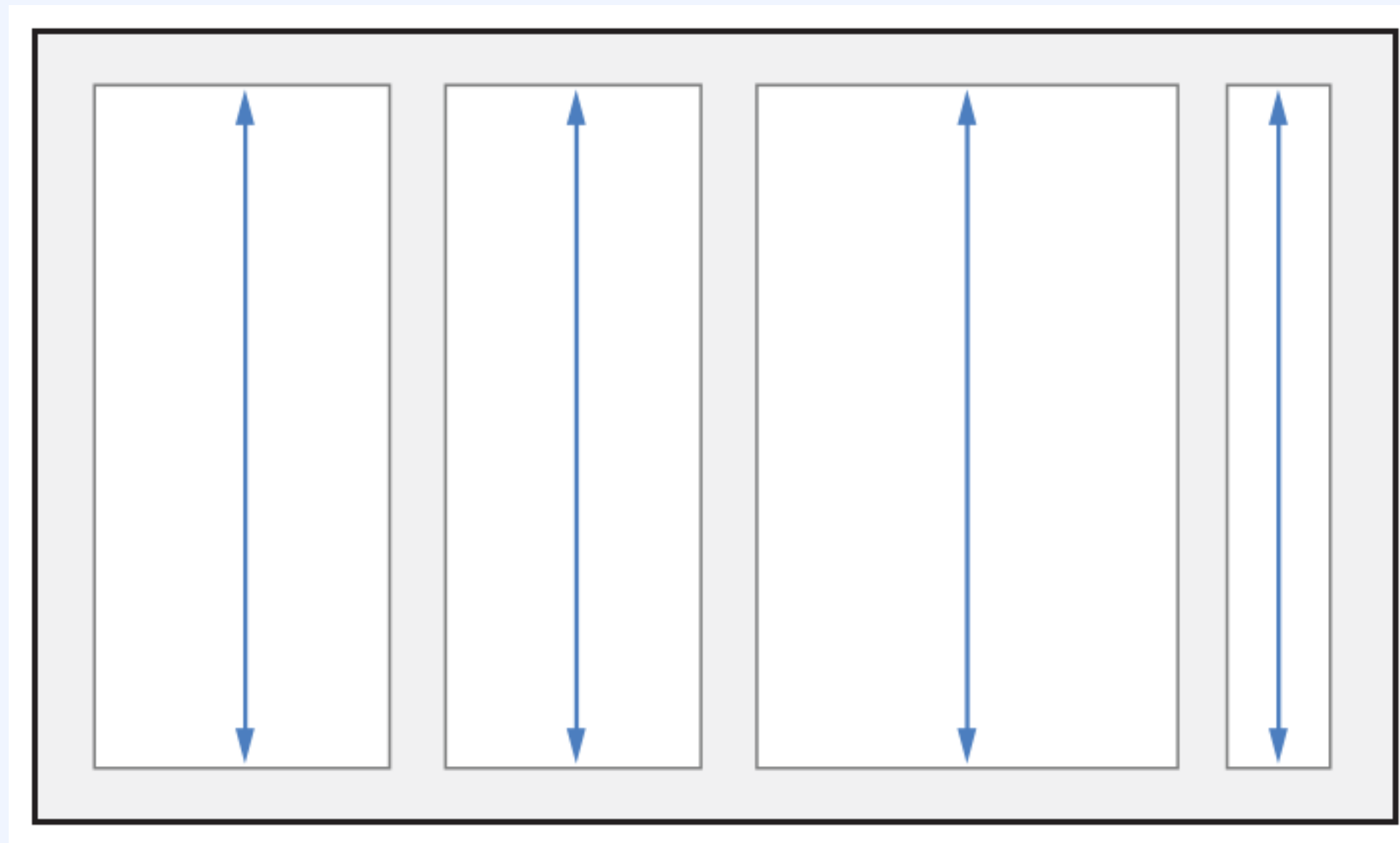
**StackView 의 subView 들을 어떤식으로 정렬할지 결정하는 속성**

## UIStackView Alignment

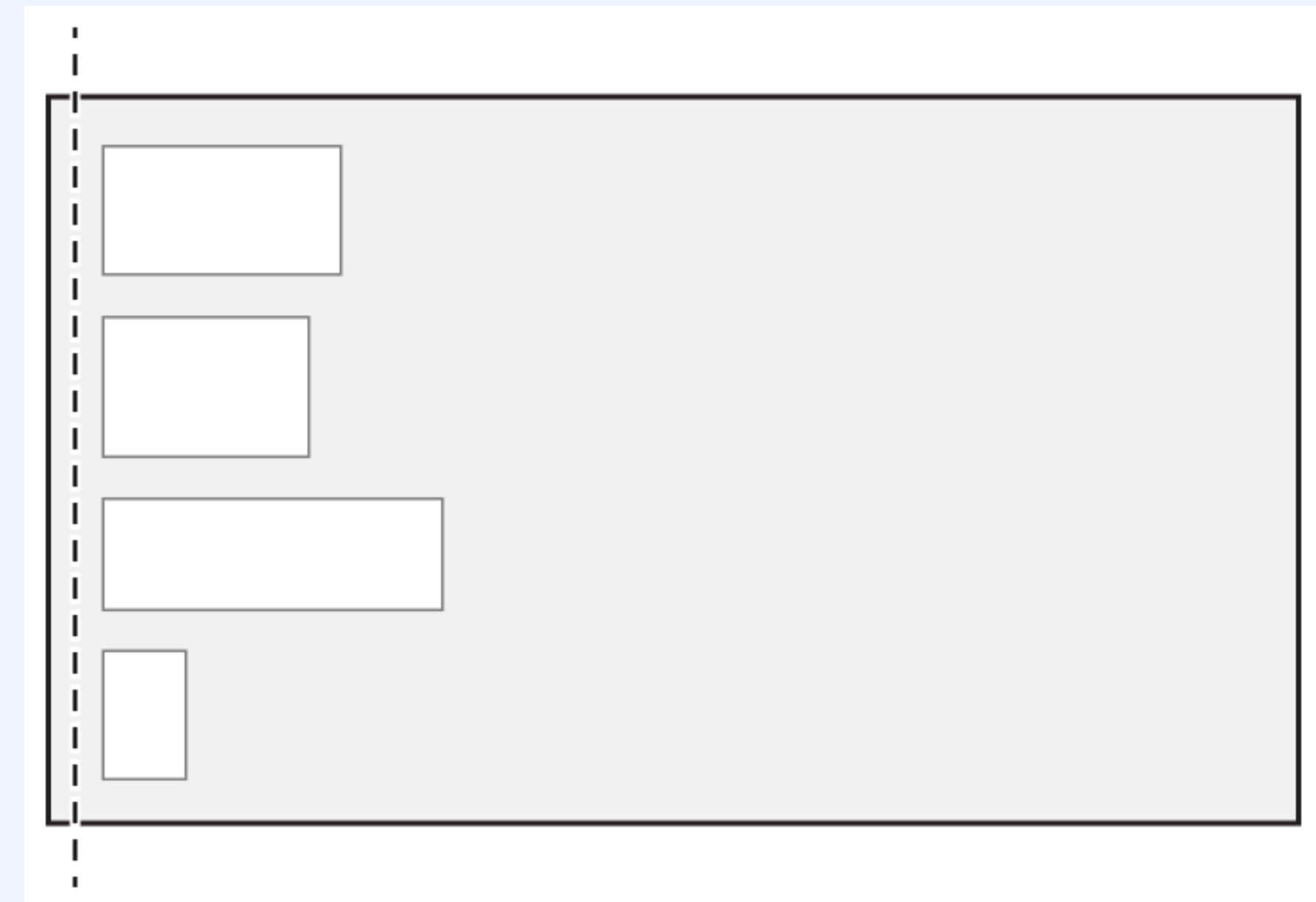
## 02.

UIStackView

### Fill

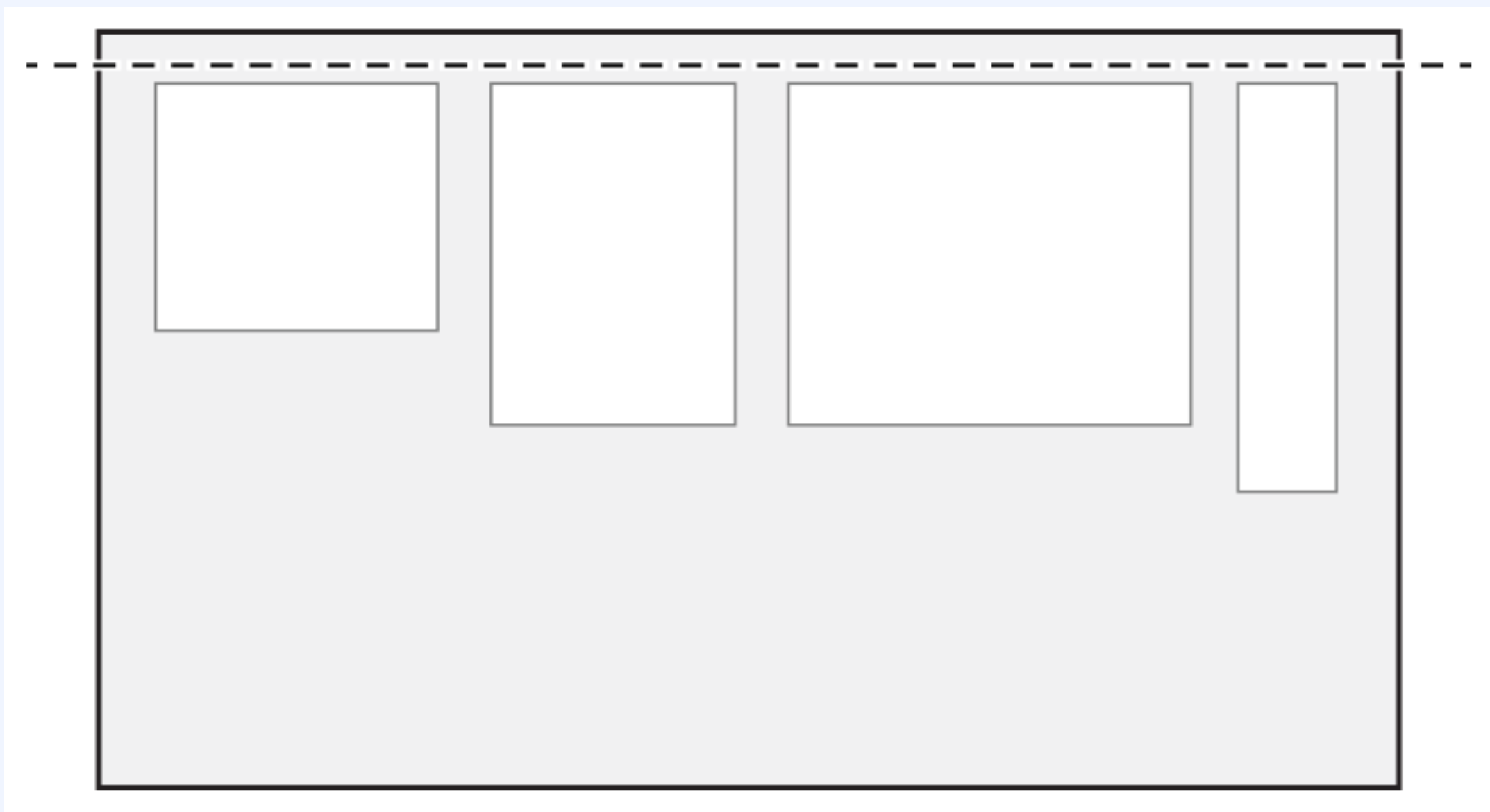


### Leading

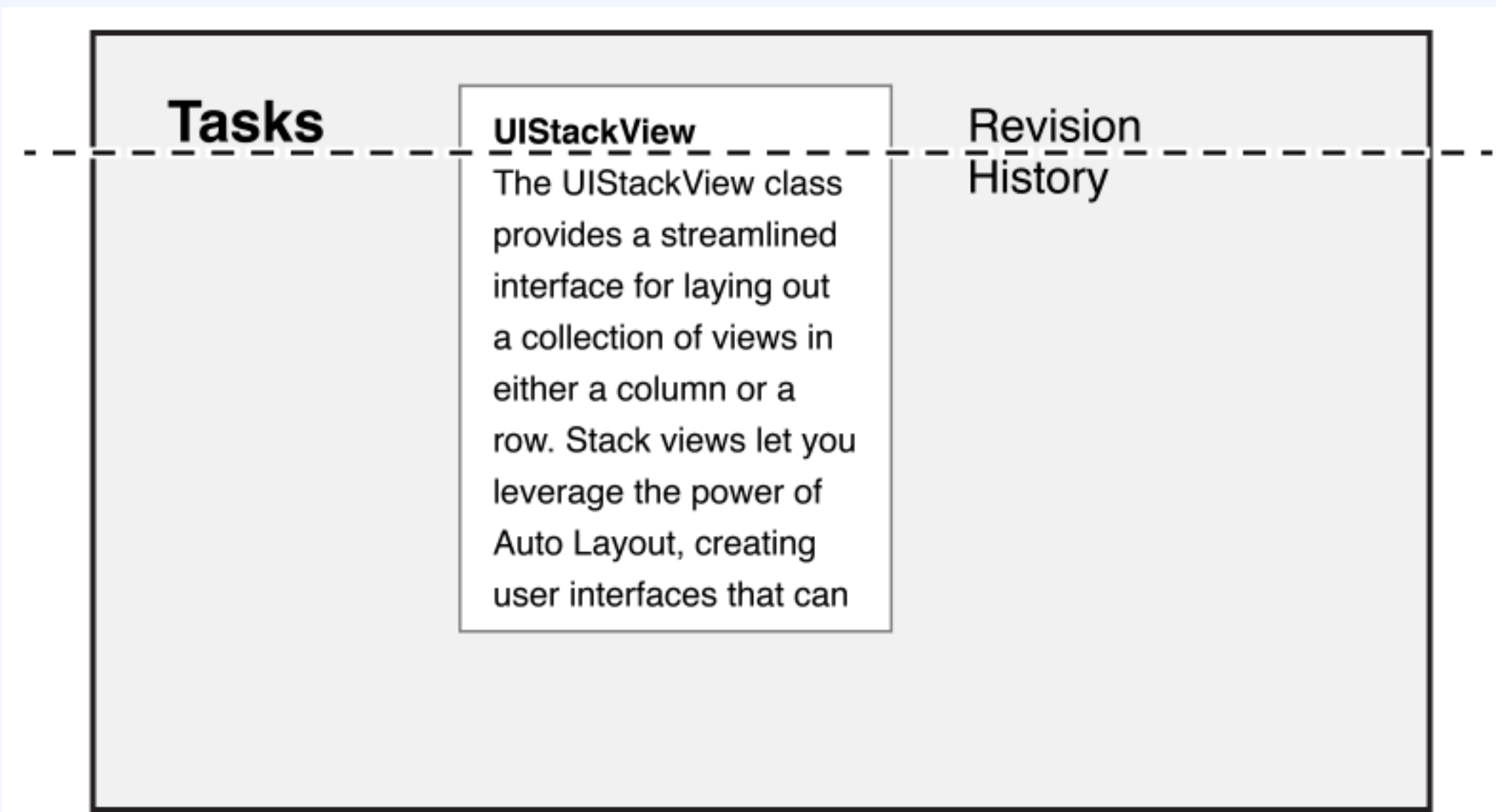


# UIStackView Alignment

## Top



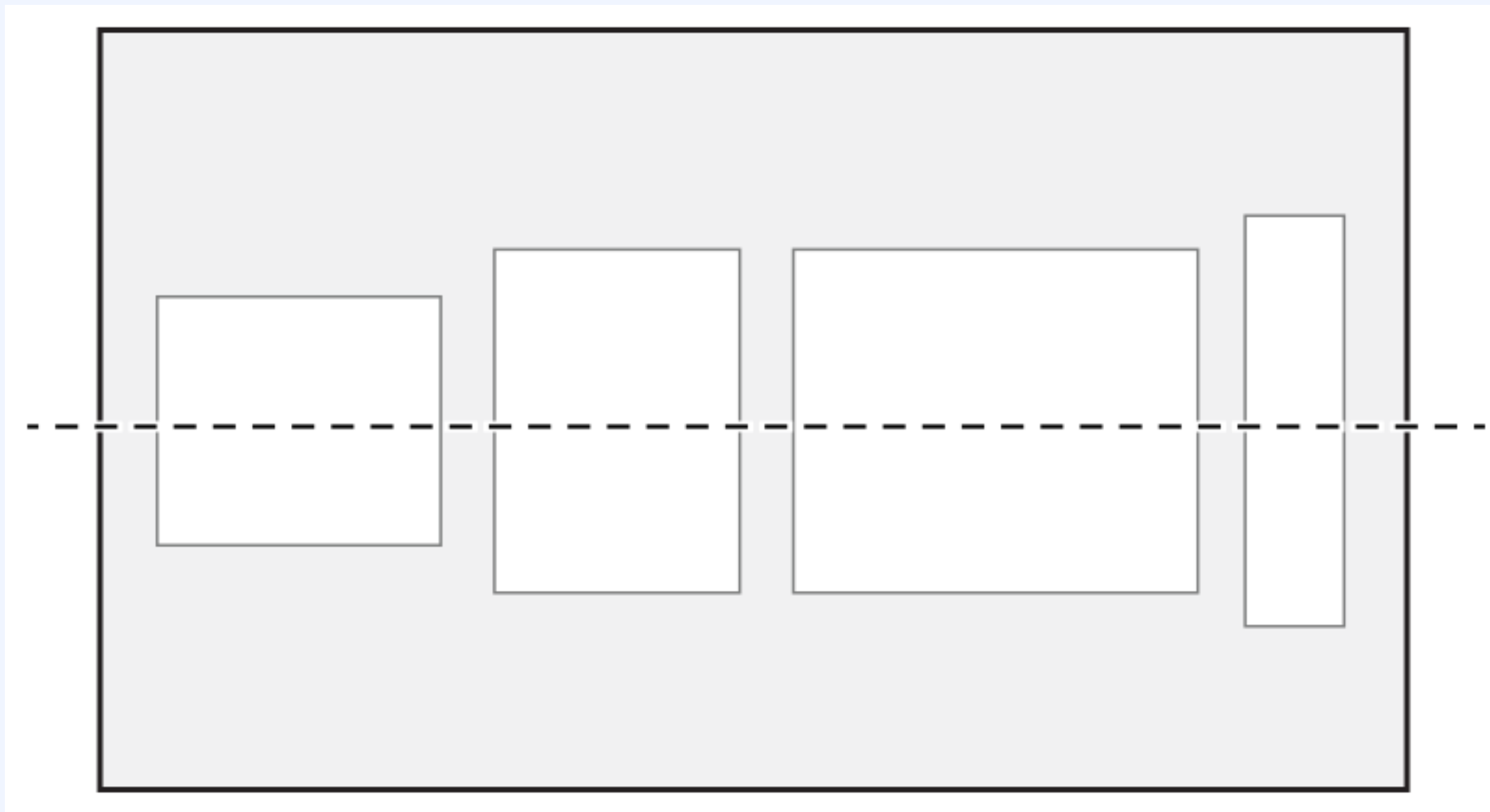
## First Baseline



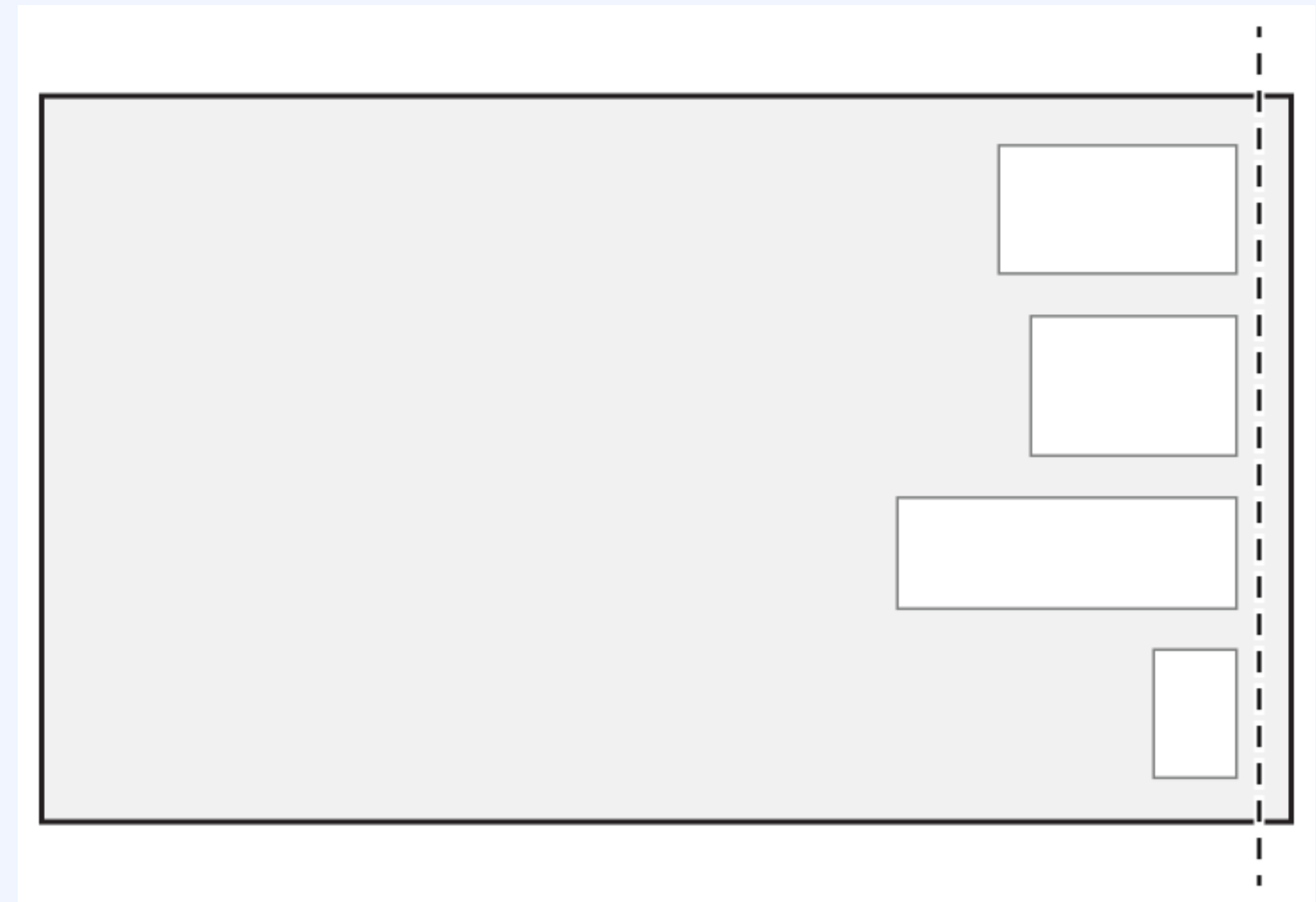
## UIStackView Alignment

### 02. UIStackView

### Center



### Trailing

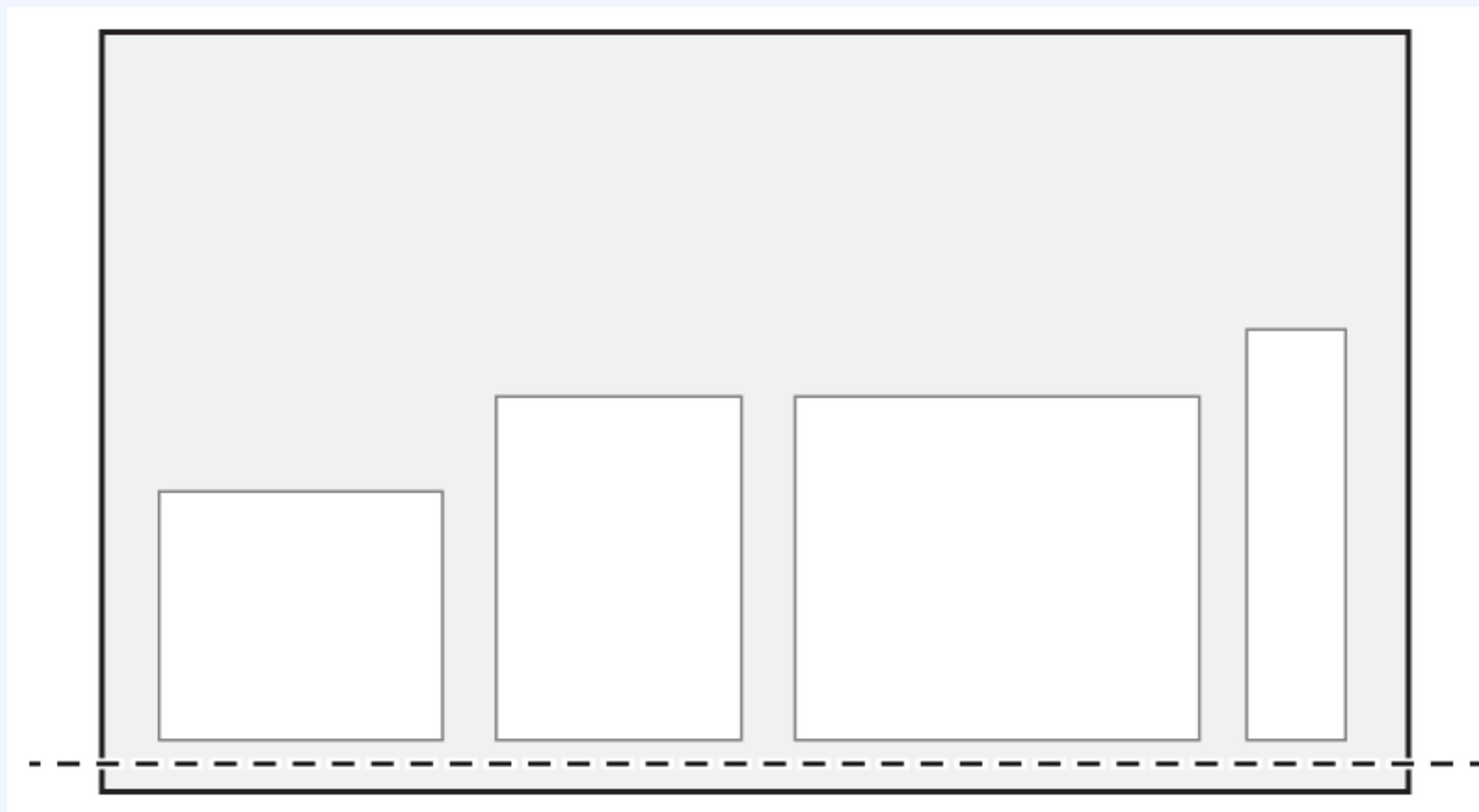


## UIStackView Alignment

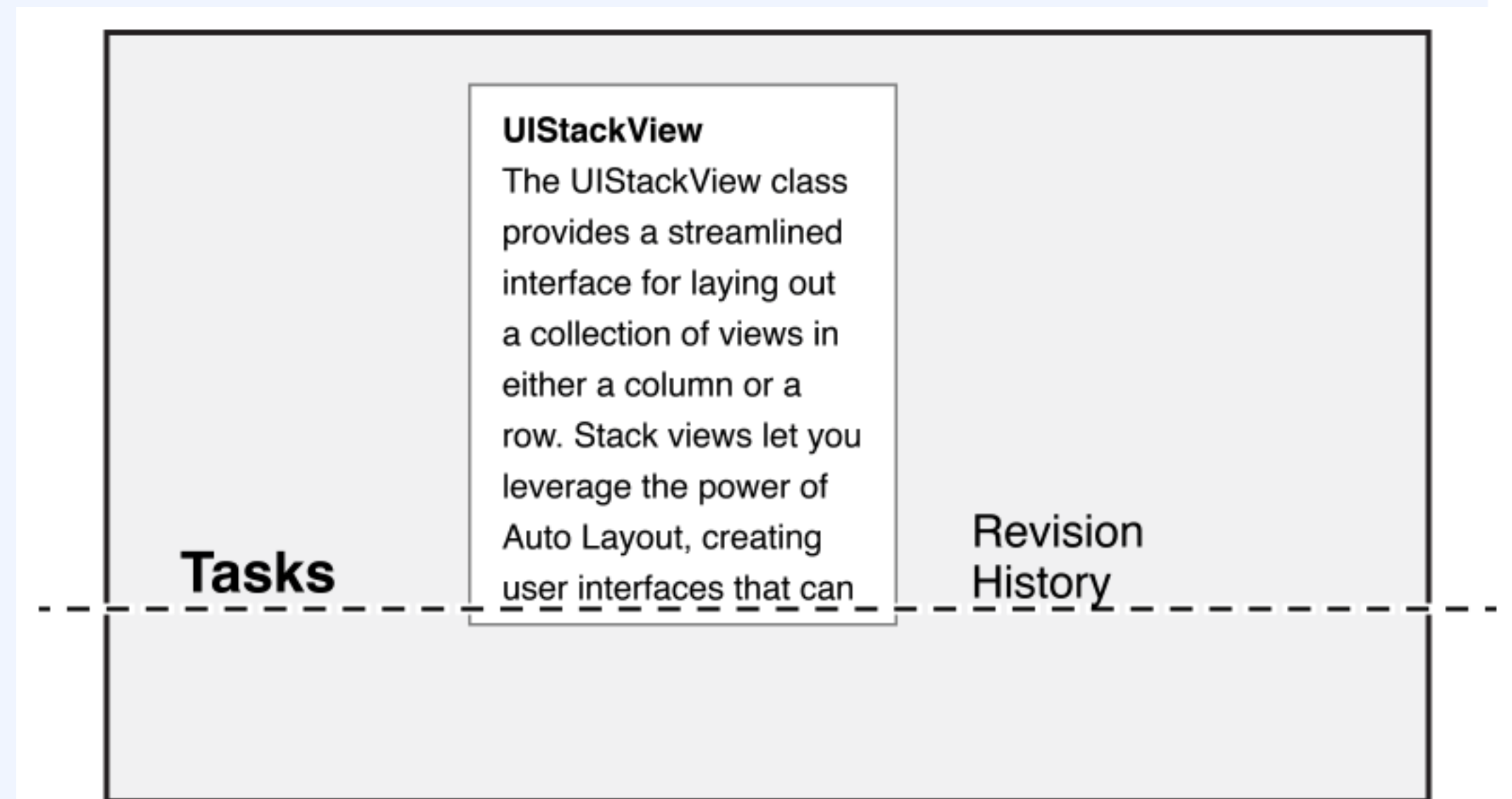
## 02.

UIStackView

### Bottom



### Last Baseline



### Stack View 안에 들어가는 뷰들의 간격을 조정하는 속성

