

Axis: determines stack orientation; vertical or horizontal (default)

Distribution: determines the layout of arranged view along the stack's axis

Alignment: determines layout perpendicular to the stack's axis

Spacing: minimum spacing between arranged views

isBaselineRelativeArrangement: determines whether vertical spacing is measured from the baselines

isLayoutMarginsRelativeArrangement: determines whether views are arranged relative to its layout margins.

Distribution

- Fill
- FillEqually
- fillProportionally
- equalSpacing
- equalCentering

Alignment

- fill
- leading / trailing
- top / Bottom
- firstBaseline / lastBaseline (only on horizontal stacks)
- center

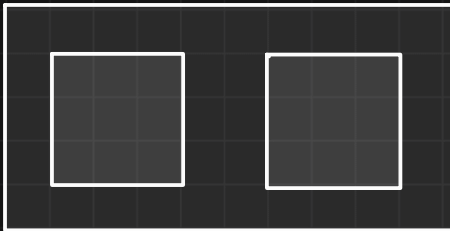


Distribution, fill will use compression resistance & hugging priority to determine how views grow/shrink

Compression Resistance << DOES NOT WANT TO SHRINK >>

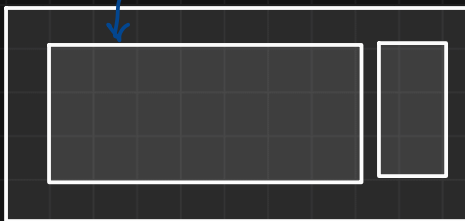
Hugging Priority << DOES NOT WANT TO GROW >>

Distribution

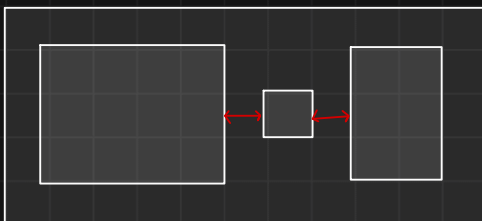


fill equally

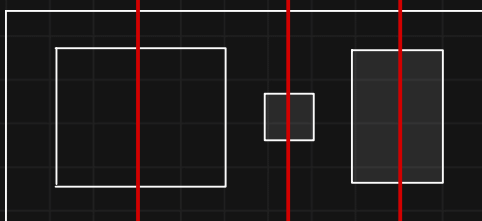
lower Content hugging priority



fill (default)



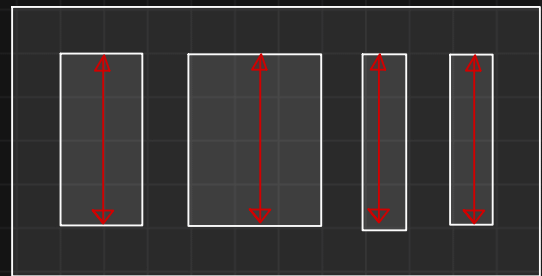
Equal Spacing



equal centering

Alignment

fill



Leading



Center

