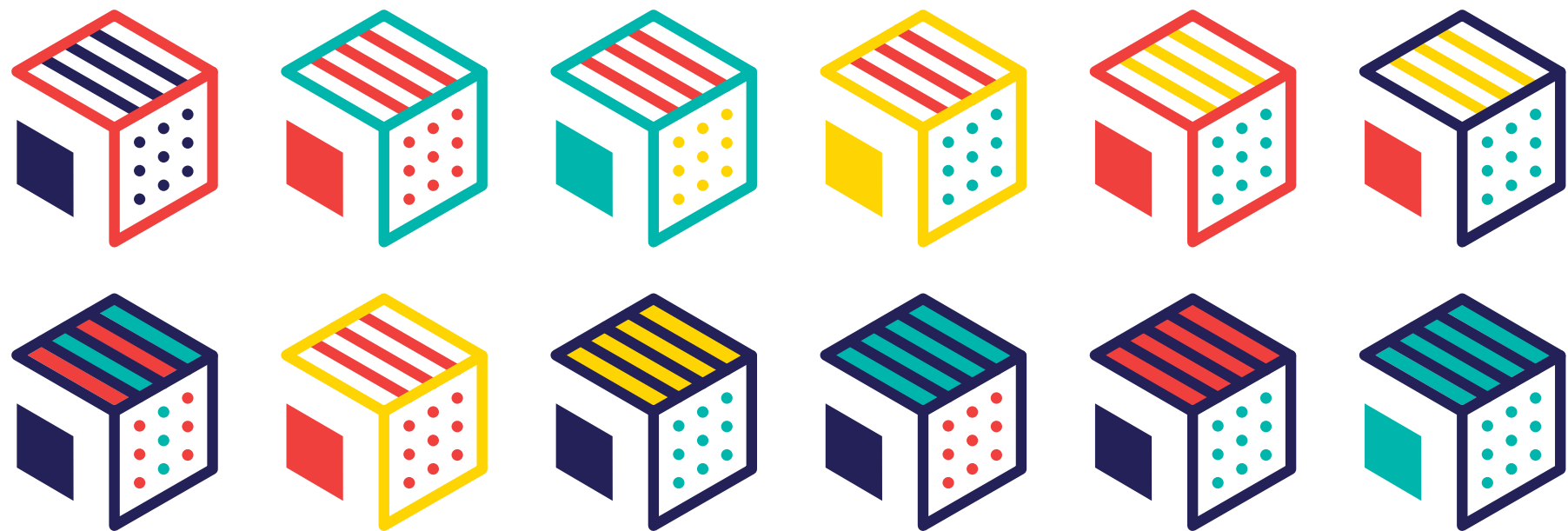
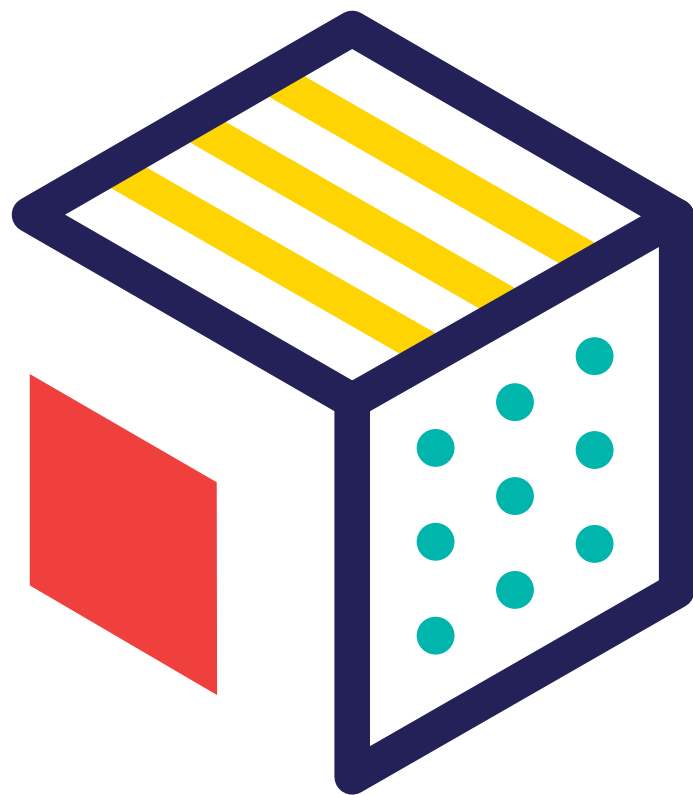


# Blocks, Bytes, Bars

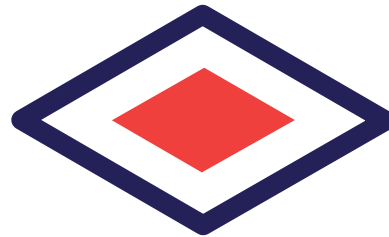
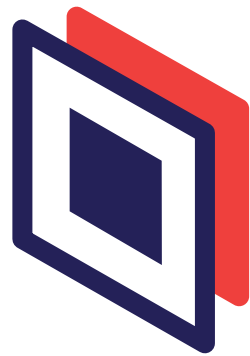




Full Color

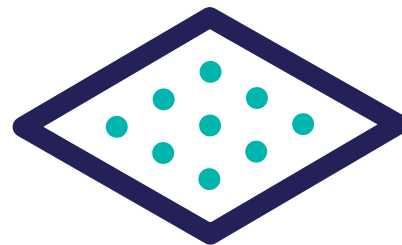
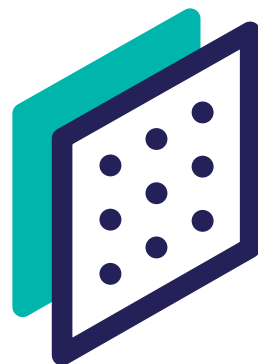


Monochrome



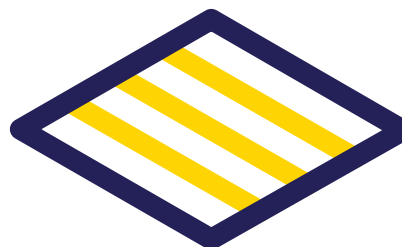
## Blocks

Planar | corresponds to  
outer frame



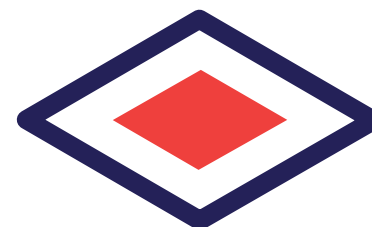
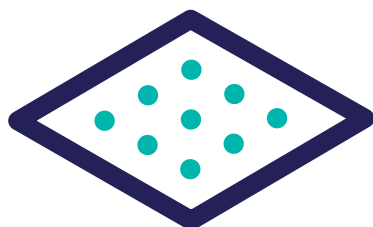
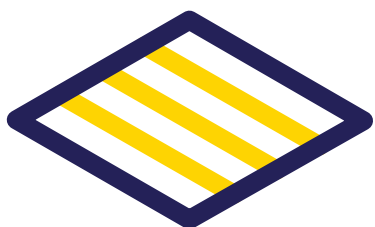
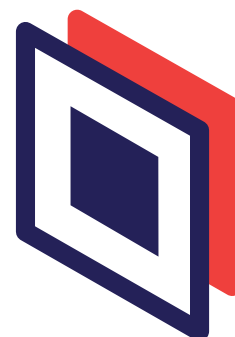
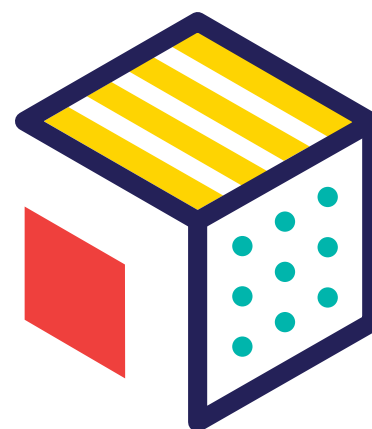
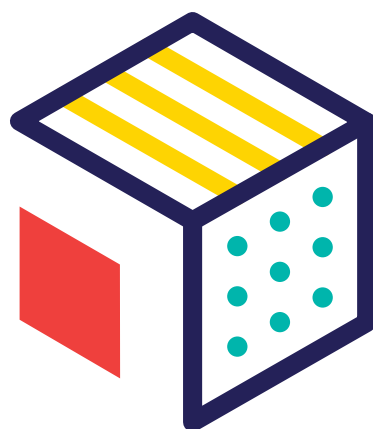
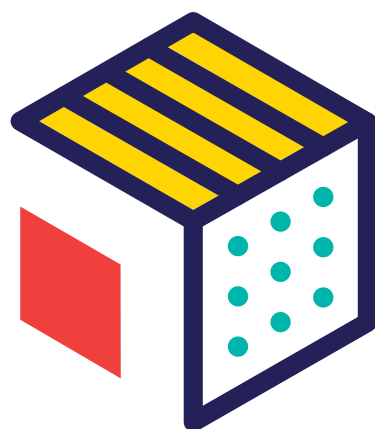
## Bytes

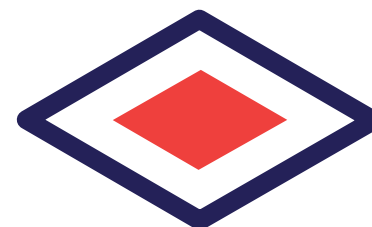
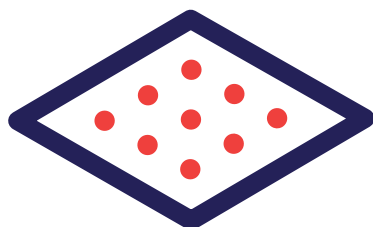
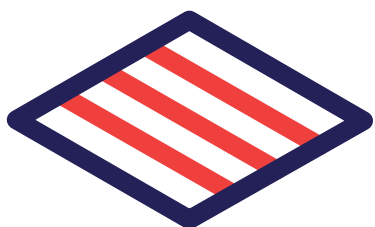
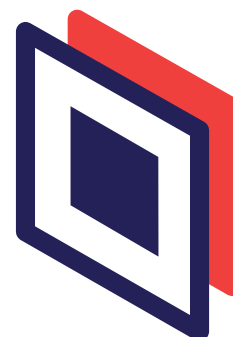
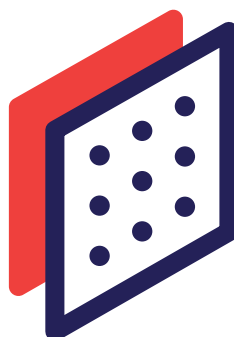
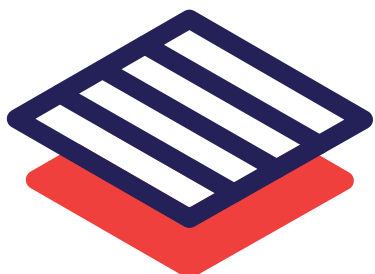
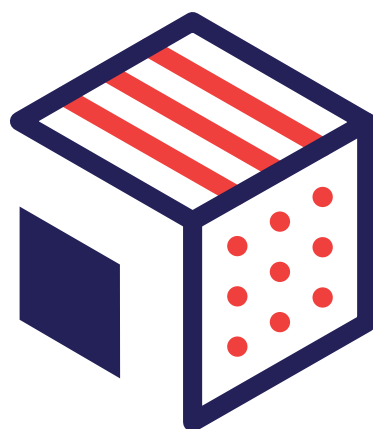
Dot grid | framework of  
connections, points, details

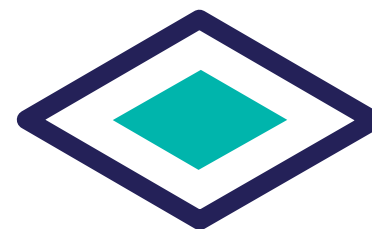
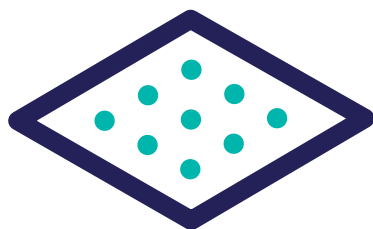
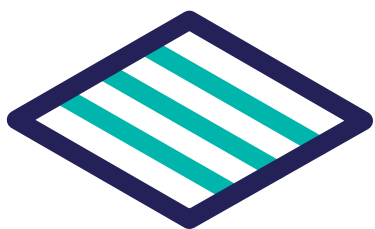
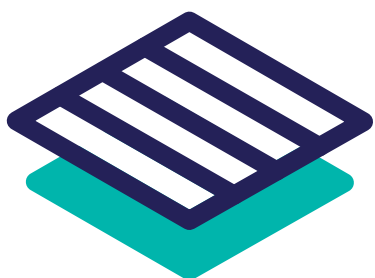


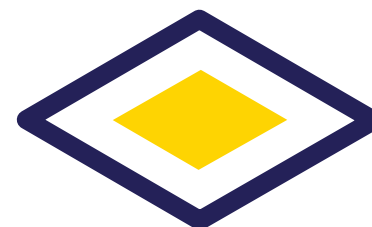
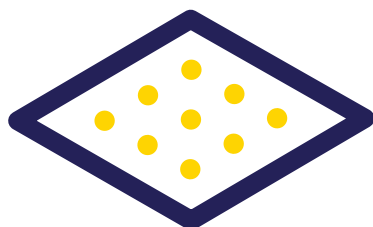
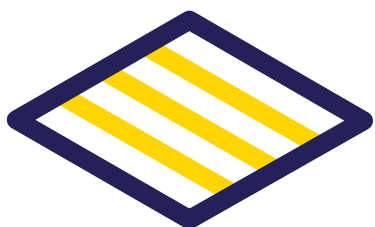
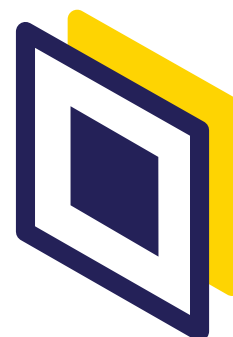
## Bars

Linear | Top plane; standards,  
goals, and expectations



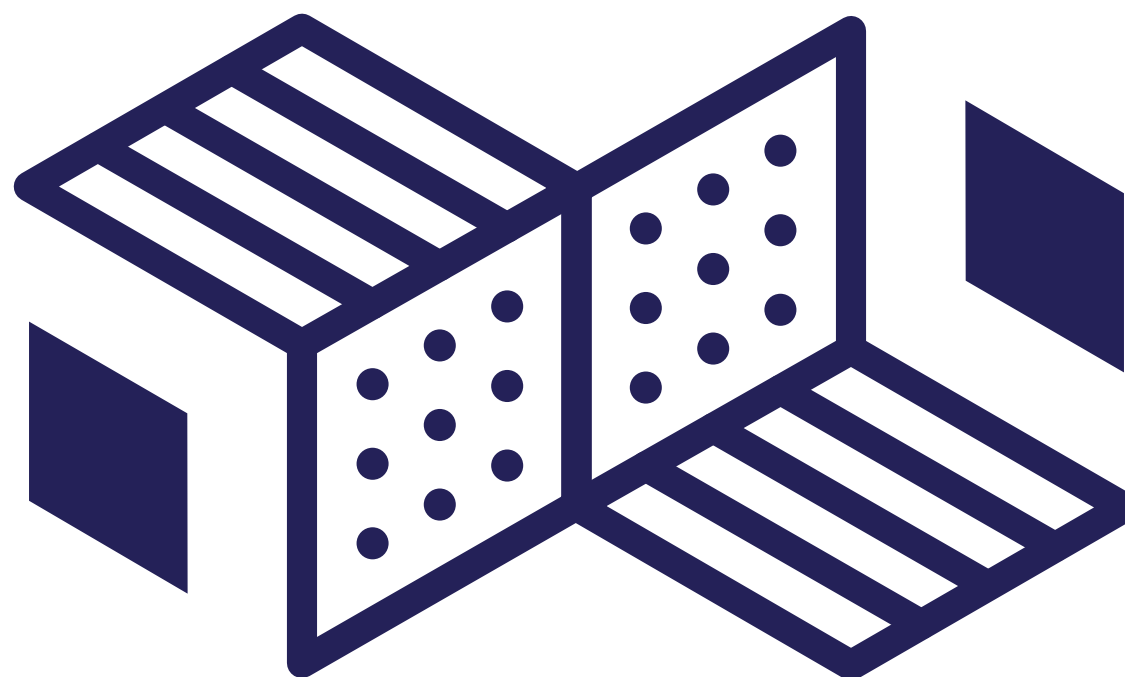


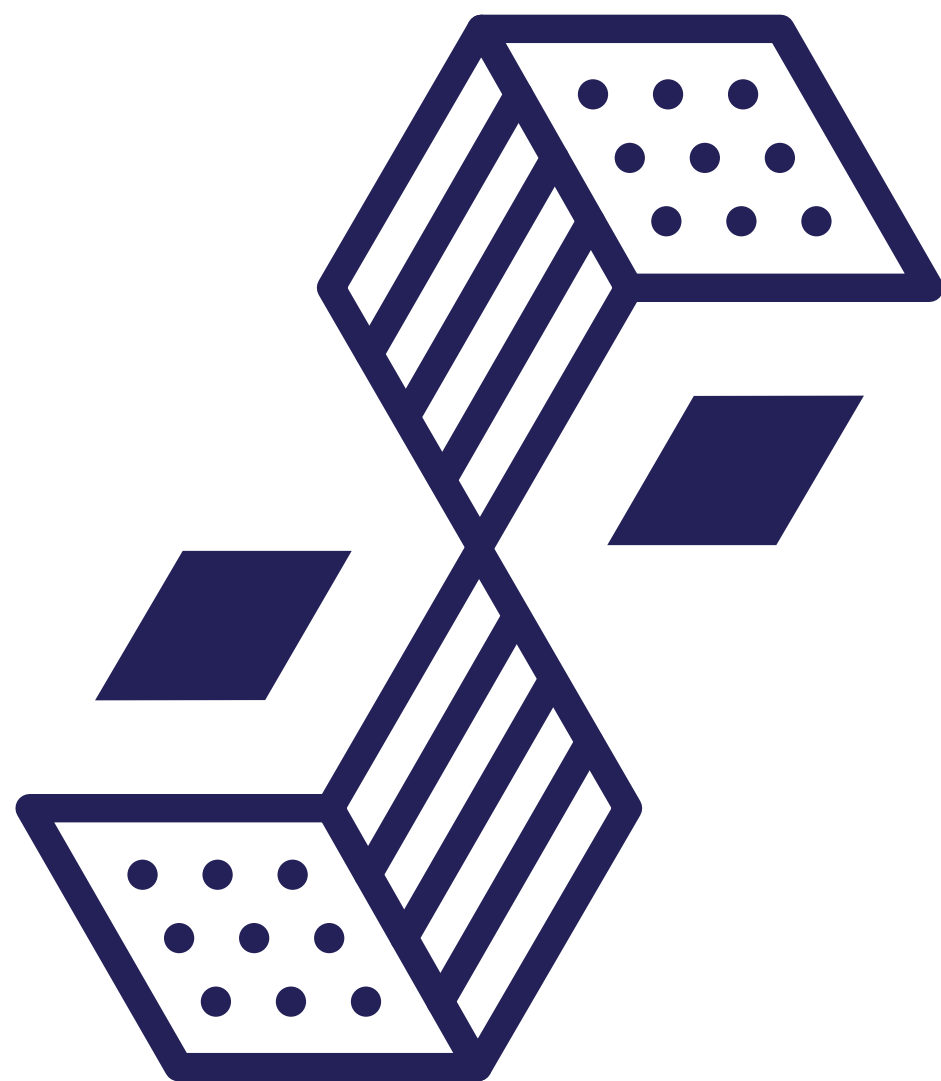


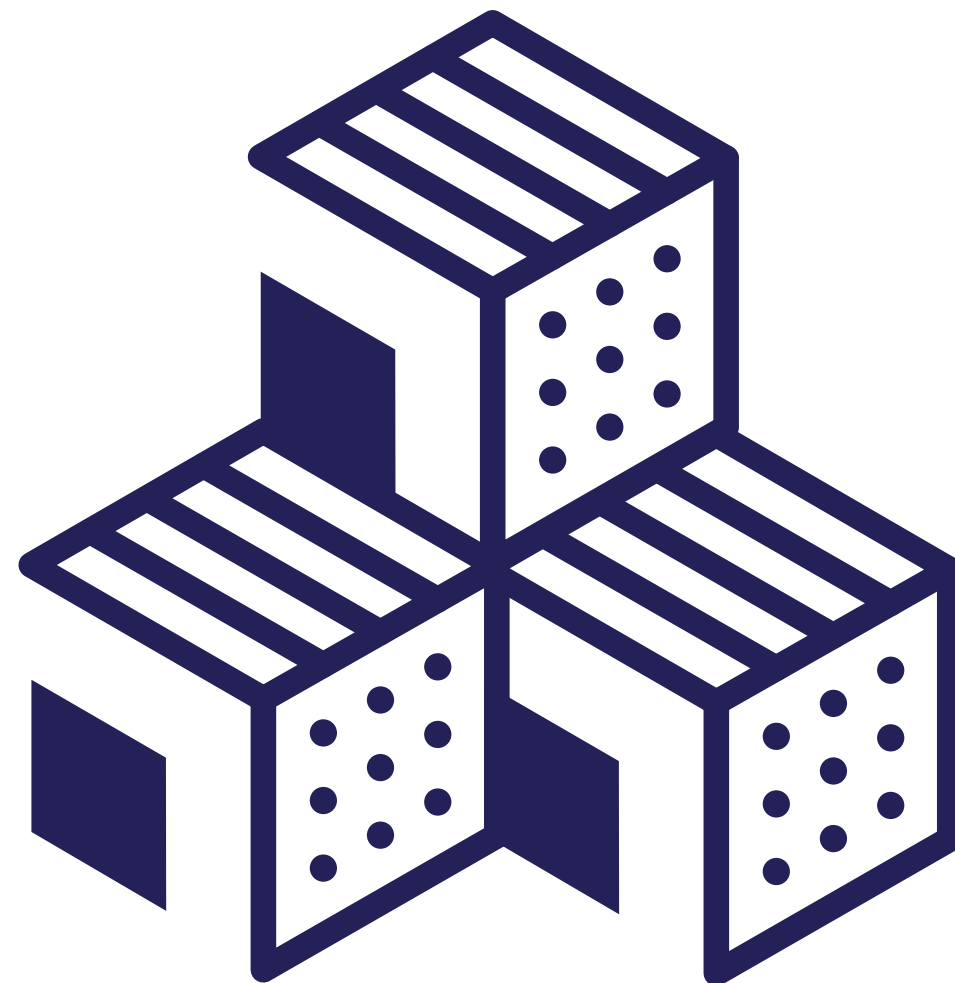


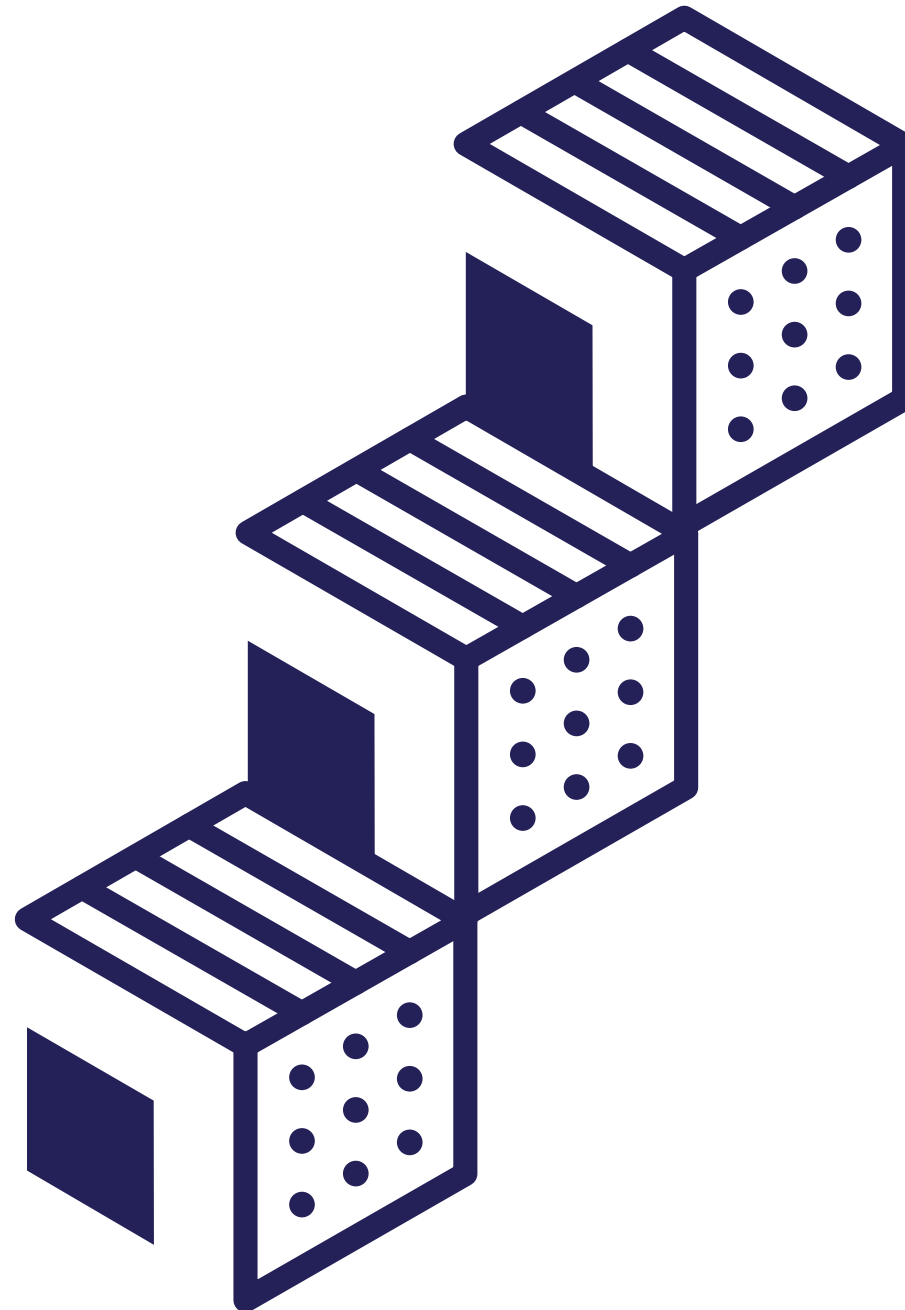
# Modular Applications

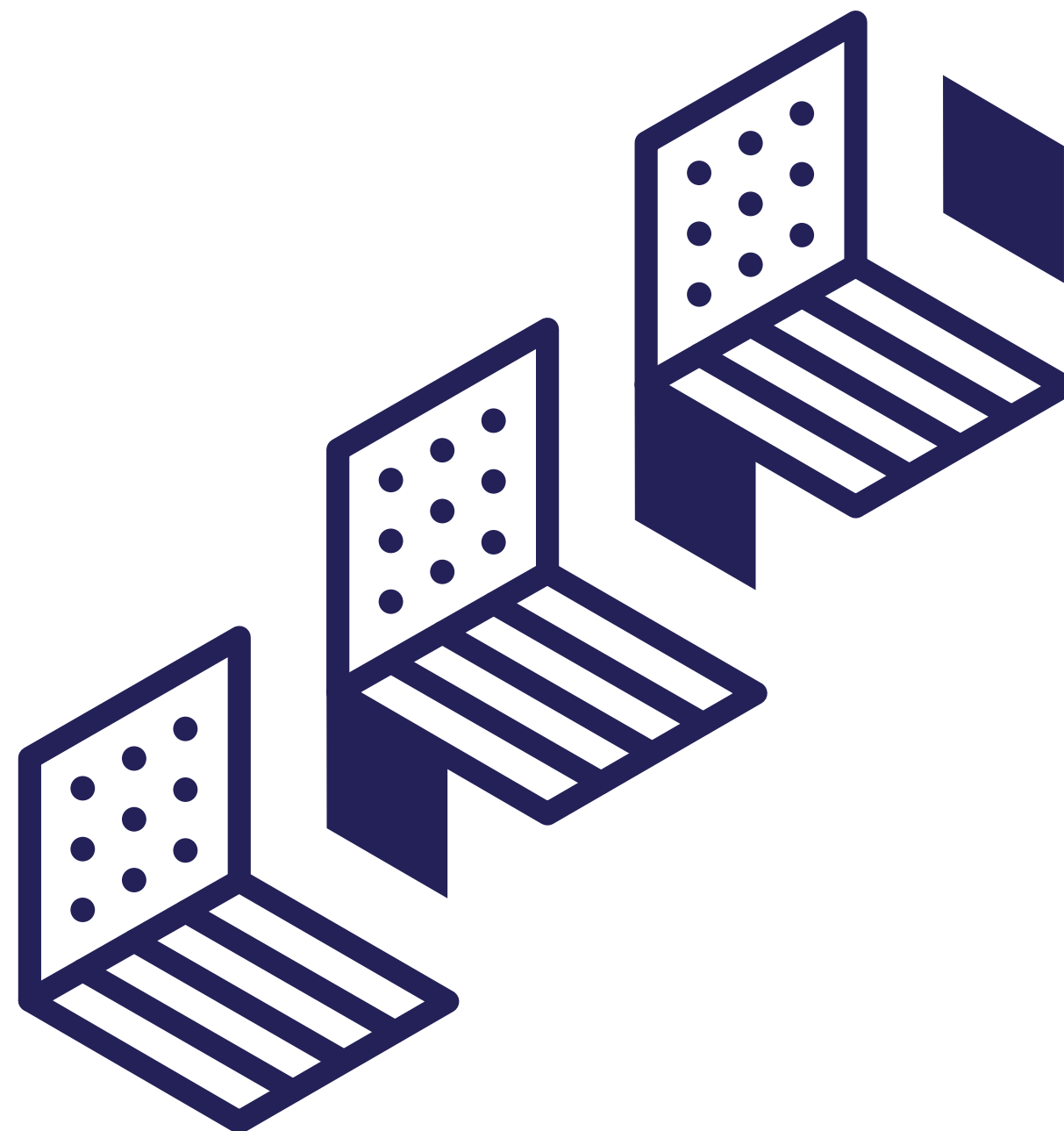


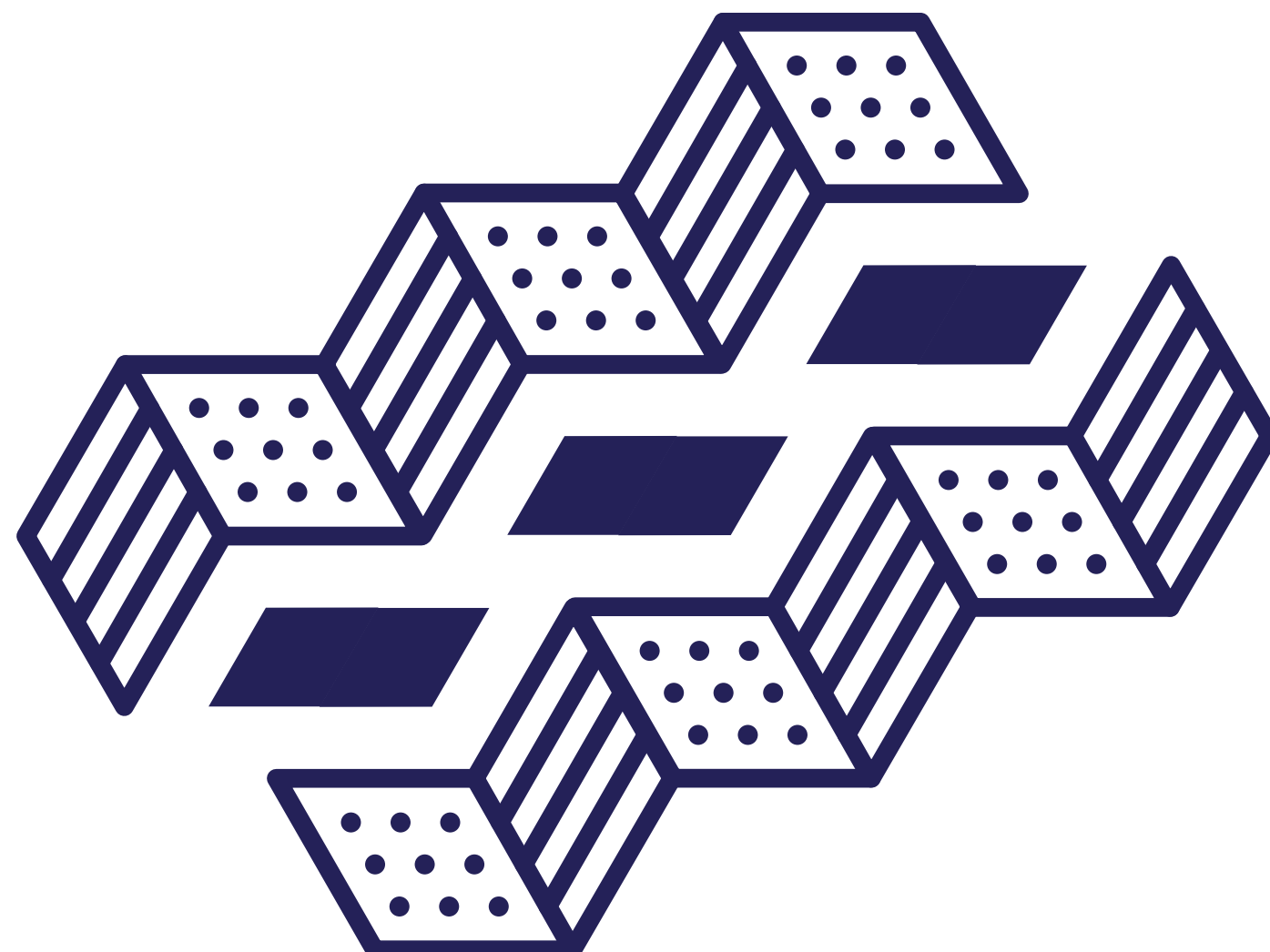


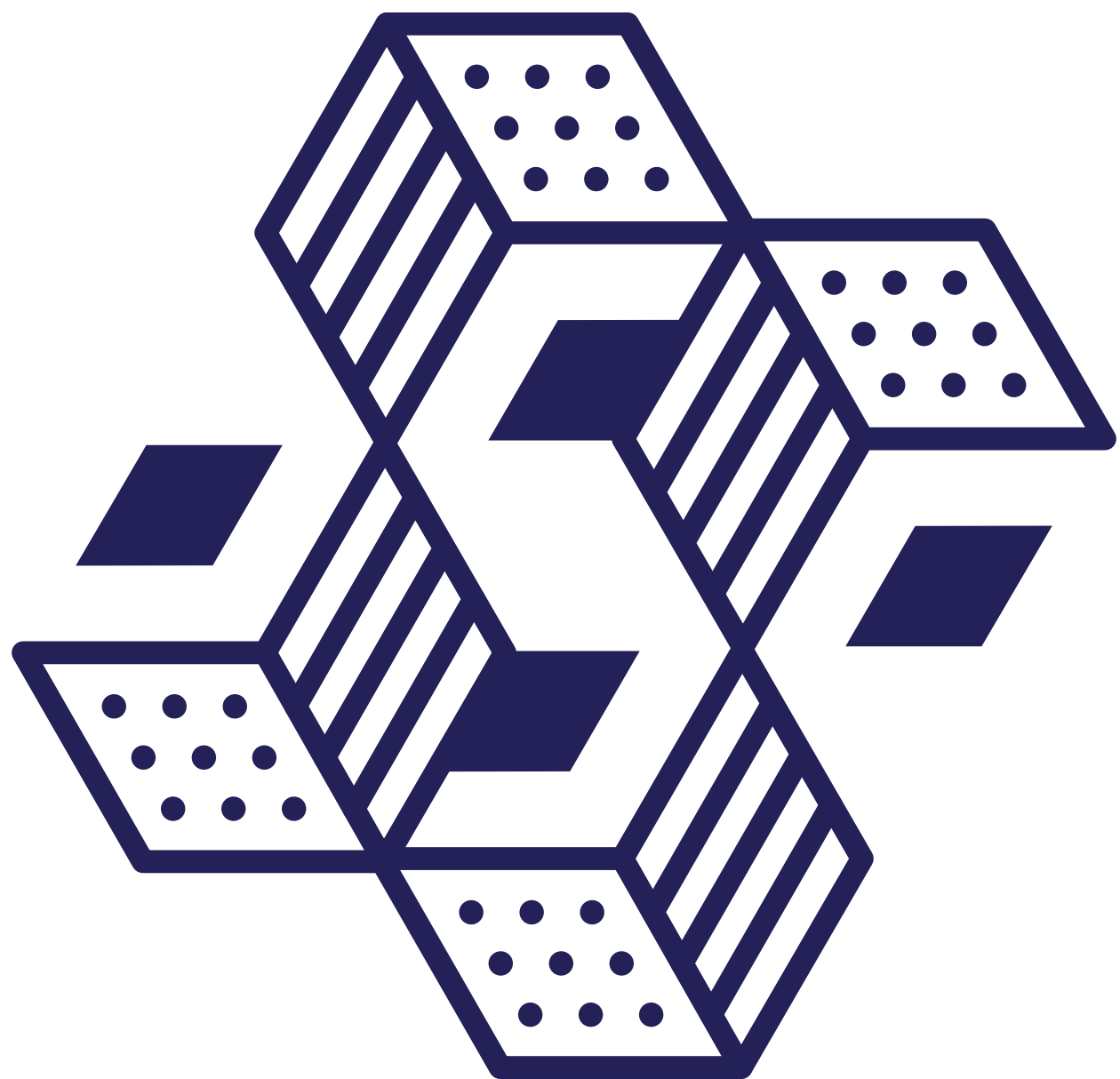






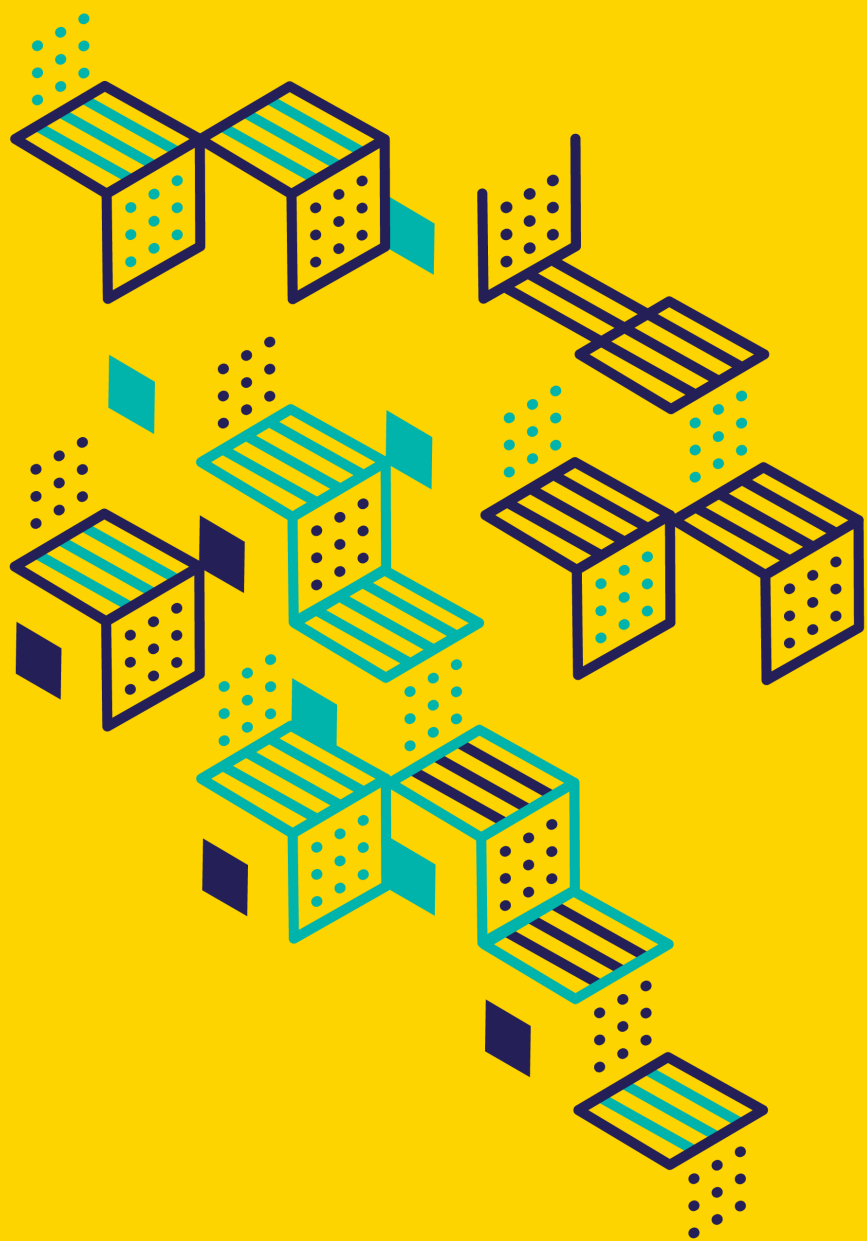


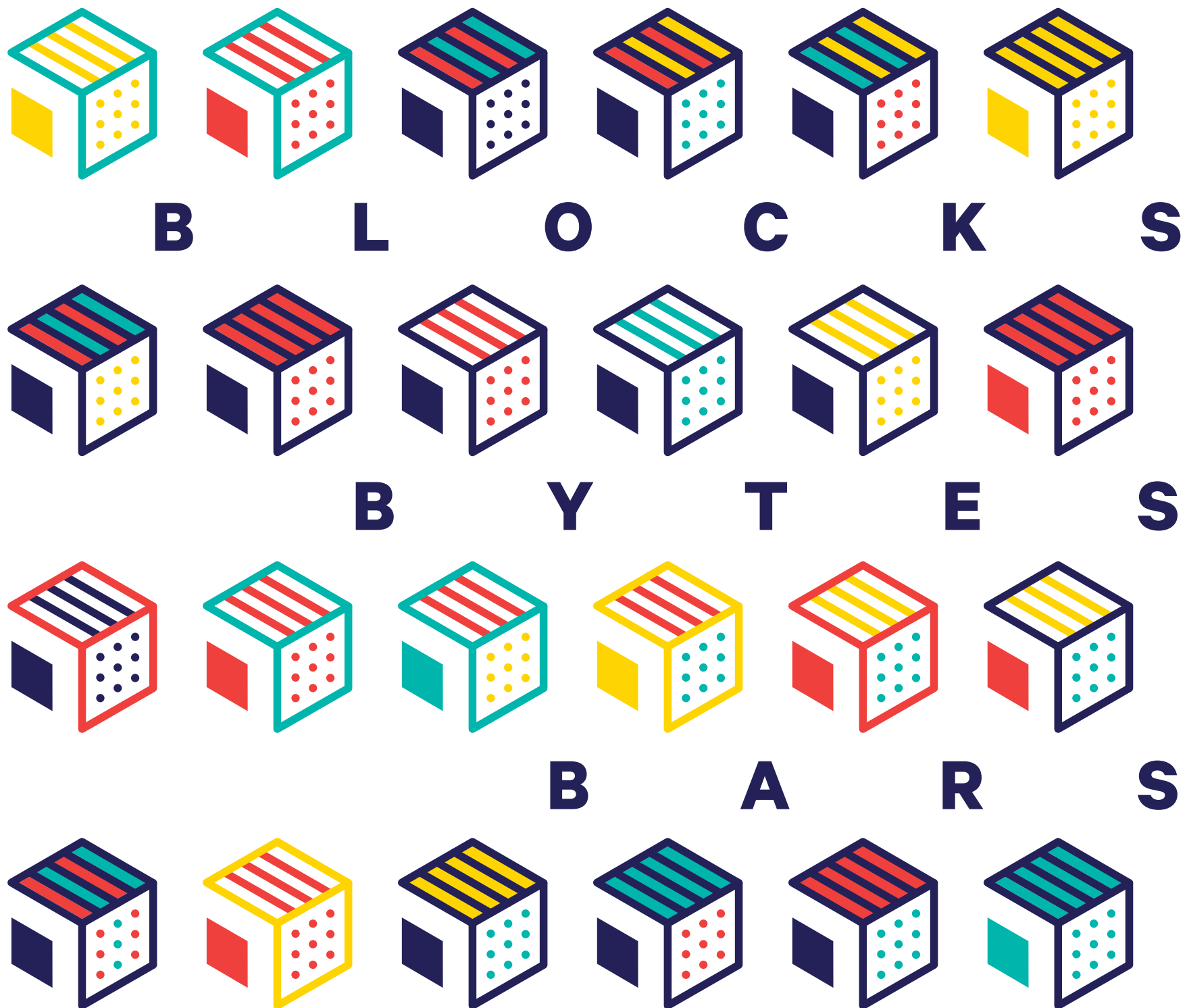




# Sample Graphics







# Previous Explorations

