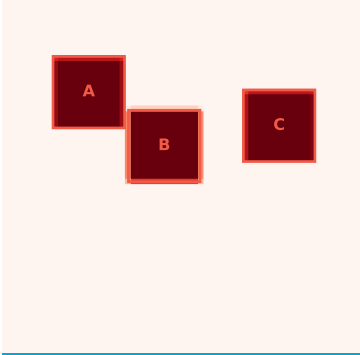
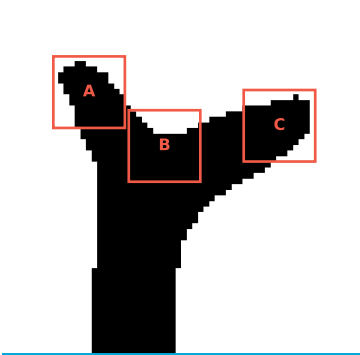
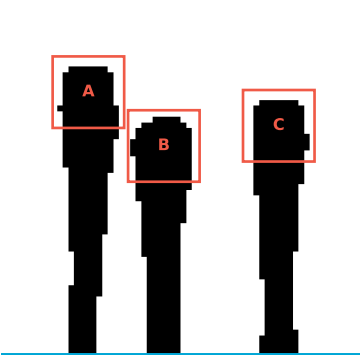
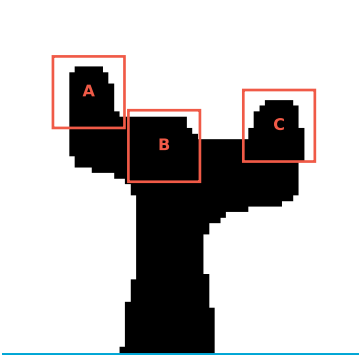
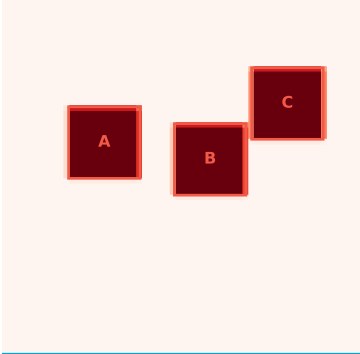
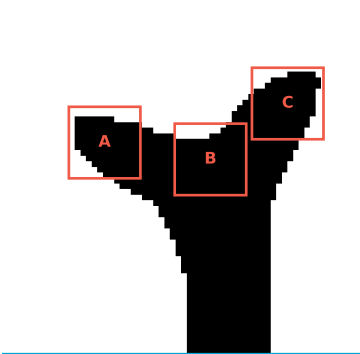
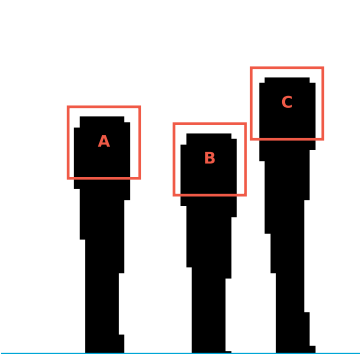
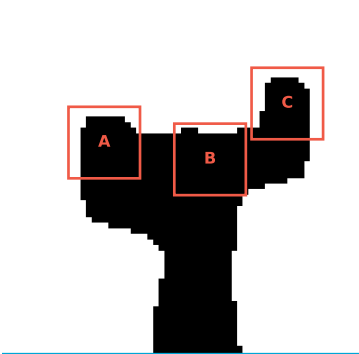
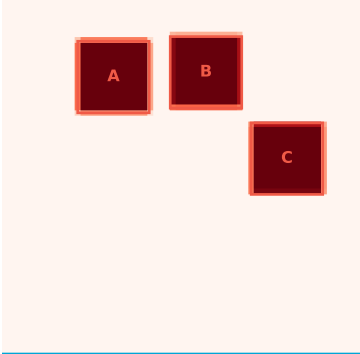
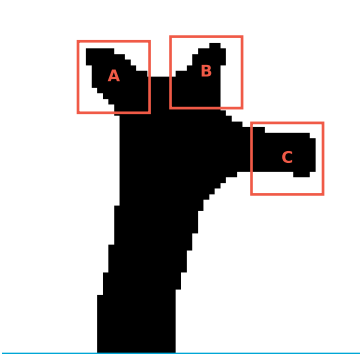
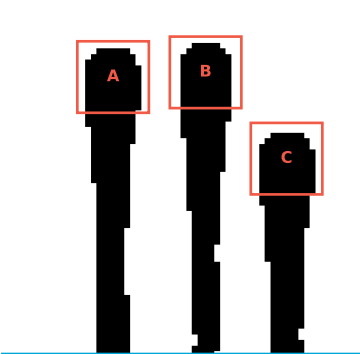
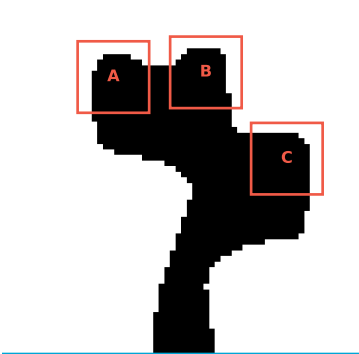
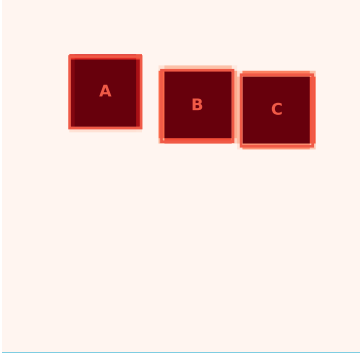
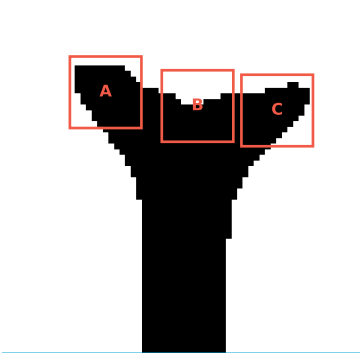
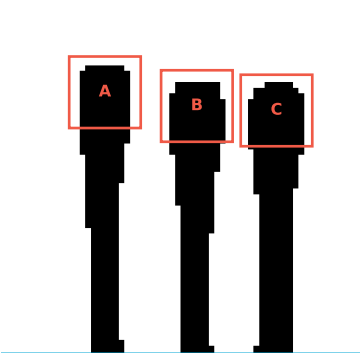
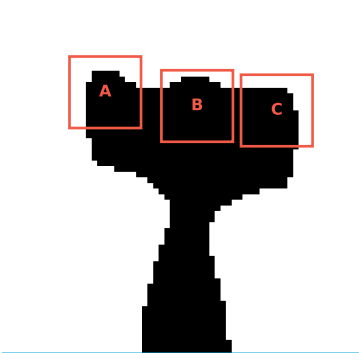
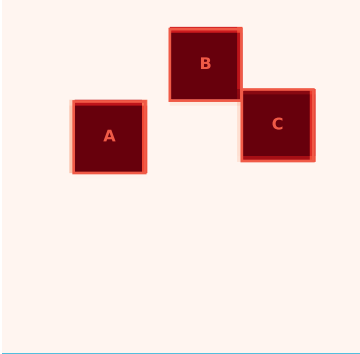
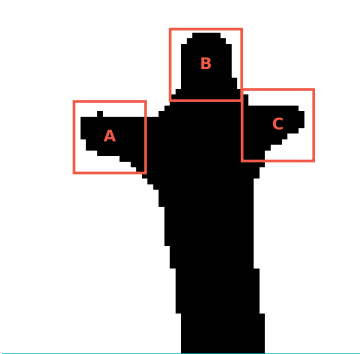
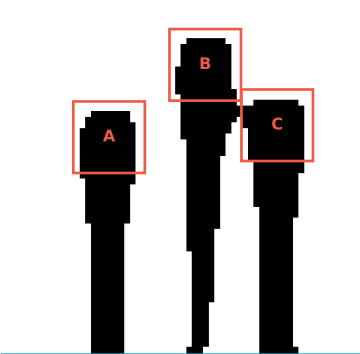
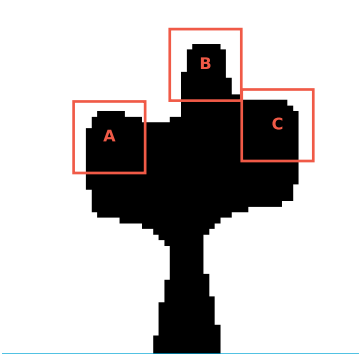
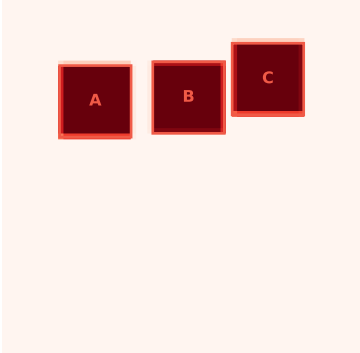
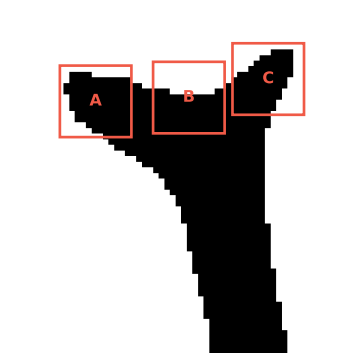
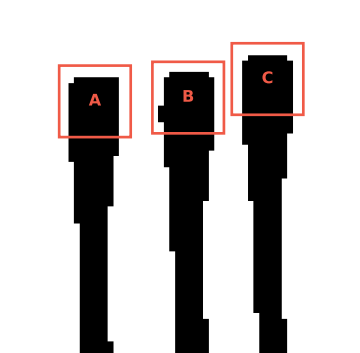
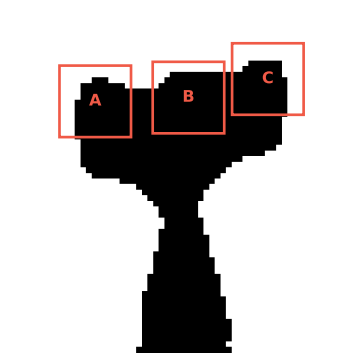
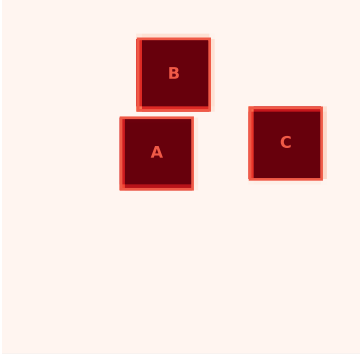
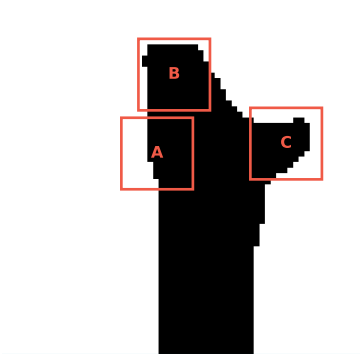
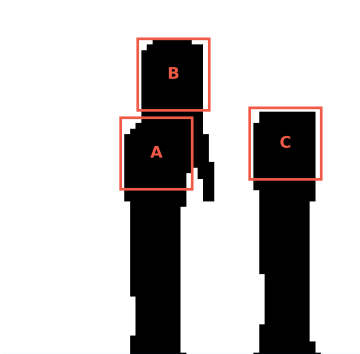
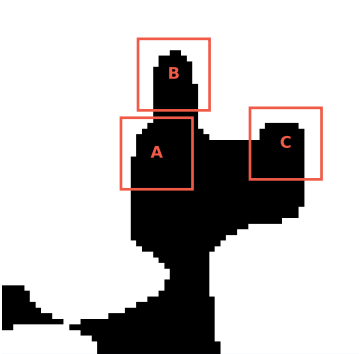
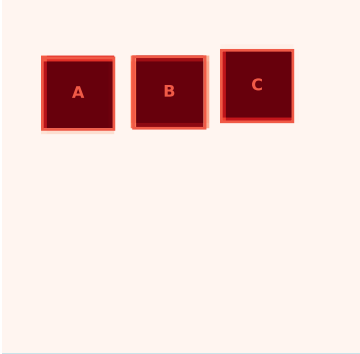
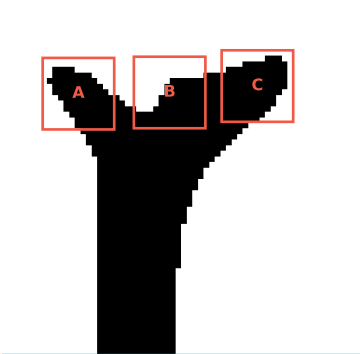
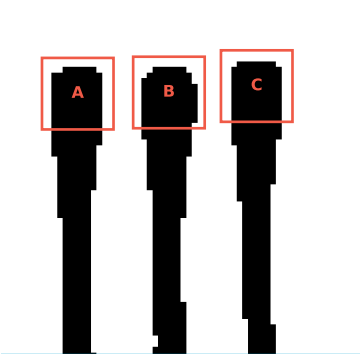


Complete validation topology atlas • layouts 24-31

Layout 24 • wide horizontal 	Gradient • Tmax=0.1708 	RAW • gap=18.1% 	PHYSICS • gap=16.8% 
Layout 25 • wide horizontal 	Gradient • Tmax=0.1514 	RAW • gap=27.7% 	PHYSICS • gap=28.5% 
Layout 26 • mixed 	Gradient • Tmax=0.1801 	RAW • gap=23.3% 	PHYSICS • gap=30.0% 
Layout 27 • wide horizontal 	Gradient • Tmax=0.1637 	RAW • gap=31.1% 	PHYSICS • gap=29.8% 
Layout 28 • wide horizontal 	Gradient • Tmax=0.1628 	RAW • gap=14.1% 	PHYSICS • gap=35.8% 
Layout 29 • wide horizontal 	Gradient • Tmax=0.1840 	RAW • gap=21.4% 	PHYSICS • gap=25.6% 
Layout 30 • vertically spread 	Gradient • Tmax=0.1427 	RAW • gap=20.4% 	PHYSICS • gap=44.9% 
Layout 31 • wide horizontal 	Gradient • Tmax=0.1824 	RAW • gap=22.5% 	PHYSICS • gap=28.0% 