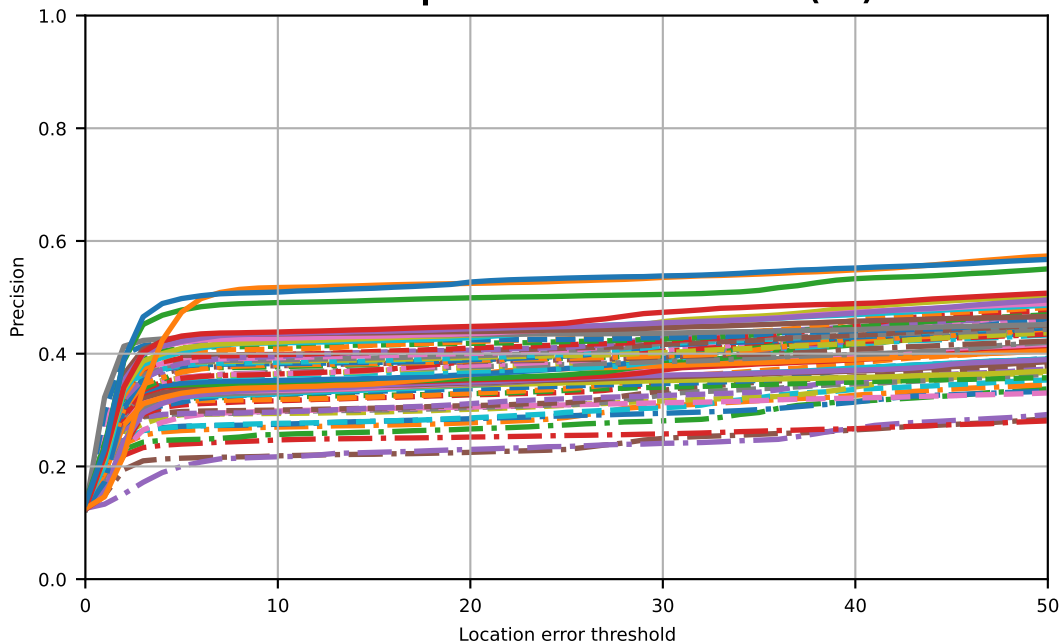


Precision plots of OPE - Occlusion(12)



KeepTrack: [0.527]	SLT-TransT: [0.406]	STMTrack: [0.375]	OSTrack-384: [0.329]
RTS: [0.525]	SiamRPN++: [0.405]	SiamBAN: [0.369]	TCTrack: [0.327]
Super_DiMP: [0.499]	SwinTrack-Base: [0.400]	SiamFC++: [0.363]	AutoTrack: [0.311]
MDNet: [0.448]	DropTrack: [0.396]	ATOM: [0.363]	TransT: [0.308]
PrDiMP50: [0.444]	ToMP101: [0.394]	SwinTrack-Tiny: [0.356]	JointNLT: [0.305]
Stark-ST101: [0.439]	TADT: [0.393]	Stark-ST50: [0.354]	CFNet: [0.304]
SeqTrack-B256: [0.436]	SiamFC: [0.389]	Unicorn-Tiny: [0.350]	Staple: [0.301]
SiamRCNN: [0.434]	DiMP50: [0.388]	SiamCAR: [0.348]	BACF: [0.286]
ARTrack: [0.433]	STRCF: [0.388]	ASRCF: [0.347]	GRM: [0.285]
KYS: [0.428]	TrDiMP: [0.387]	DaSiamRPN: [0.346]	ARCF: [0.277]
GlobalTrack: [0.425]	AiATrack: [0.387]	Mixformerv2-B: [0.345]	DSST: [0.266]
ECO: [0.421]	SeqTrack-B384: [0.386]	SiamRPN: [0.343]	HiFT: [0.252]
ToMP50: [0.418]	ROAM: [0.379]	SRDCF: [0.338]	KCF: [0.230]
OSTrack-256: [0.410]	Unicorn-Large: [0.377]	ROMTrack: [0.330]	CSRDfC: [0.225]