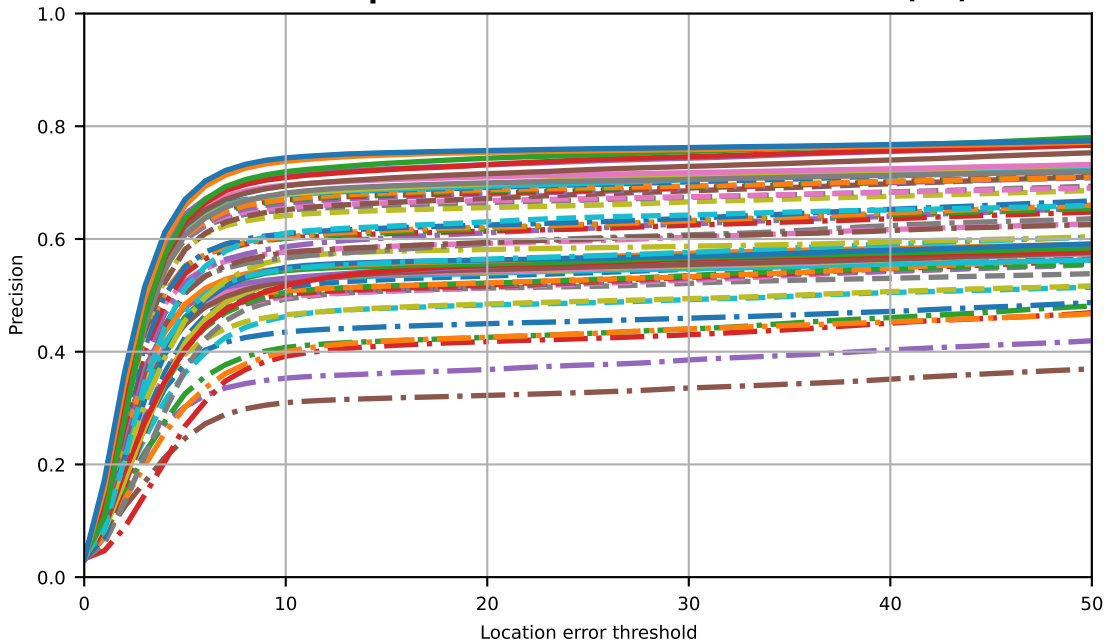


Precision plots of OPE - Thermal Crossover(81)



SiamRCNN: [0.757]	Stark-ST50: [0.680]	ECO: [0.581]	TADT: [0.522]
GlobalTrack: [0.754]	PrDiMP50: [0.672]	SiamFC++: [0.564]	SiamBAN: [0.518]
RTS: [0.743]	Stark-ST101: [0.668]	STRCF: [0.563]	STMTTrack: [0.518]
KeepTrack: [0.732]	SeqTrack-B384: [0.665]	ROAM: [0.561]	ARCF: [0.515]
Unicorn-Large: [0.732]	SwinTrack-Base: [0.656]	ASRCF: [0.556]	BACF: [0.513]
Unicorn-Tiny: [0.716]	TrDiMP: [0.630]	MDNet: [0.553]	TCTrack: [0.513]
MixformerV2-B: [0.710]	SwinTrack-Tiny: [0.625]	KYS: [0.552]	AutoTrack: [0.485]
ToMP101: [0.700]	ARTrack: [0.621]	SiamRPN++: [0.546]	SiamFC: [0.483]
Super_DiMP: [0.698]	SLT-TransT: [0.618]	SiamRPN: [0.543]	HiFT: [0.450]
DropTrack: [0.694]	ROMTrack: [0.614]	OStTrack-256: [0.543]	CSRDCF: [0.426]
SeqTrack-B256: [0.692]	JointNLT: [0.611]	SRDCF: [0.541]	DSST: [0.426]
ToMP50: [0.687]	ATOM: [0.594]	SiamCAR: [0.539]	KCF: [0.418]
AiATrack: [0.685]	TransT: [0.592]	DaSiamRPN: [0.534]	CFNet: [0.368]
OStTrack-384: [0.682]	DiMP50: [0.592]	GRM: [0.522]	Staple: [0.322]