

detection_utils.core.losses. BootstrappedSigmoidClassificationLoss	
#	_alpha
#	_bootstrap_type
+	init()
#	_compute_loss()

detection_utils.core.losses. SigmoidFocalClassificationLoss		
#	_alpha	
#	_gamma	
+	init()	
#	_compute_loss()	

detection\_utils.core.losses.
WeightedlOULocalizationLoss

# \_compute\_loss()

detection\_utils.core.losses.
WeightedL2LocalizationLoss

# \_compute\_loss()

detection\_utils.core.losses.
WeightedSigmoidClassificationLoss

# \_compute\_loss()

detection\_utils.core.losses.
WeightedSmoothL1LocalizationLoss

# \_\_delta
+ \_\_init\_\_()
# \_\_compute\_loss()

detection\_utils.core.losses.
WeightedSoftmaxClassificationLoss

# \_logit\_scale
+ \_\_init\_\_()
# \_compute\_loss()