detection utils.core.losses. Loss.\_compute\_loss detection utils.core.losses. Weighted L2Localization Loss. \_compute\_loss detection utils.core.losses. WeightedSmoothL1LocalizationLoss. compute loss detection utils.core.losses. WeightedIOULocalizationLoss. \_compute\_loss detection utils.core.losses. WeightedSoftmaxClassificationLoss. compute loss detection utils.core.losses. Loss, call detection utils.core.losses. detection utils.core.losses. WeightedSoftmaxClassificationAgainst Weighted Softmax Classification Against LogitsLoss. scale and softmax logits LogitsLoss.\_compute\_loss detection utils.core.losses. BootstrappedSigmoidClassification Loss. compute loss detection utils.core.losses. WeightedSigmoidClassificationLoss. \_compute\_loss detection utils.core.losses. SigmoidFocalClassificationLoss. \_compute\_loss detection utils.core.losses. Loss\_get\_loss\_multiplier for tensor