$$L_{scls}(D_{SAR\_scls}, D_{OPT\_scls}) = \mathbb{E}_{sar \sim p_{data}(sar), sce}[-\log D_{SAR\_scls}(sce|sar)] + \mathbb{E}_{sar \sim p_{data}(sar), sce}[-\log D_{OPT\_scls}(sce|opt)]$$