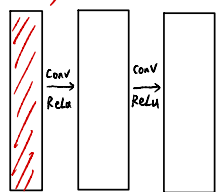
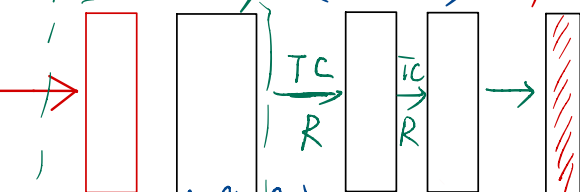


$(3, 192, 192)$ $(64, 192, 192)$ $(64, 192, 192)$



Copy

$(64+128, 192, 192)$ $(64, 192, 192)$ $(6, 192, 192)$



Output

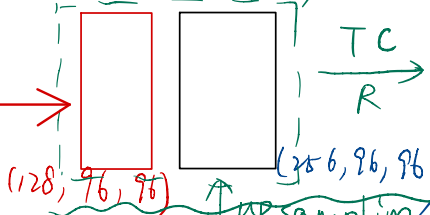
dconv-up1

dconv-up2

down1
 $(64, 96, 96)$ $(128, 96, 96)$ $(128, 96, 96)$

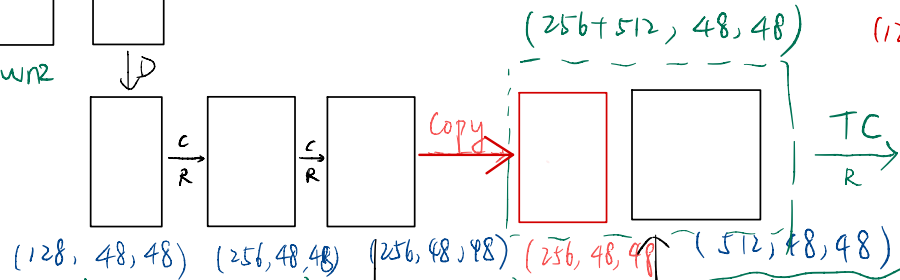
Copy

$(128+256, 96, 96)$



$(128, 96, 96)$

dconv-down2



$(128, 48, 48)$ $(256, 48, 48)$ $(256, 48, 48)$ $(256, 48, 48)$ $(512, 48, 48)$ $(256, 48, 48)$

$(256, 24, 24)$ $(512, 24, 24)$

dconv-down4