

$$\llbracket \text{Skip} \rrbracket sd \ \gamma \ sd \leq_s sd' \ \kappa = \kappa$$

$$\begin{aligned} \llbracket \text{Seq } c_1 \ c_2 \rrbracket sd \ \gamma \ sd \leq_s sd' \ \kappa \\ = \llbracket c_1 \rrbracket sd \ \gamma \ sd \leq_s sd' \ (\llbracket c_2 \rrbracket sd \ \gamma \ sd \leq_s sd' \ \kappa) \end{aligned}$$

$$\llbracket \text{Assign } a \ e \rrbracket sd \ \gamma \ sd \leq_s sd' \ \kappa = \llbracket e \rrbracket sd \ \gamma \ sd \leq_s sd' \ (\llbracket a \rrbracket sd \ \gamma \ sd \leq_s sd' \ \kappa)$$