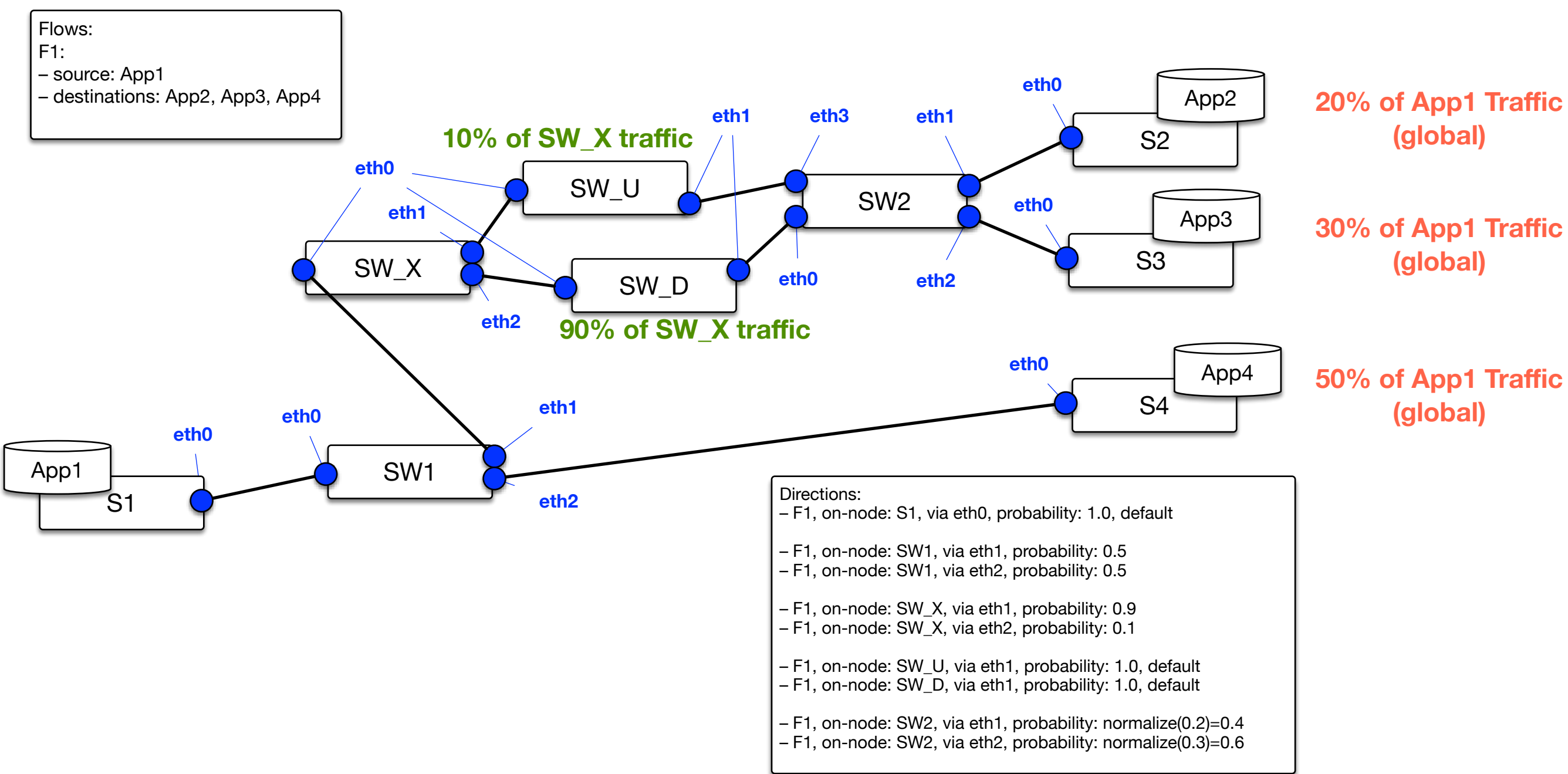


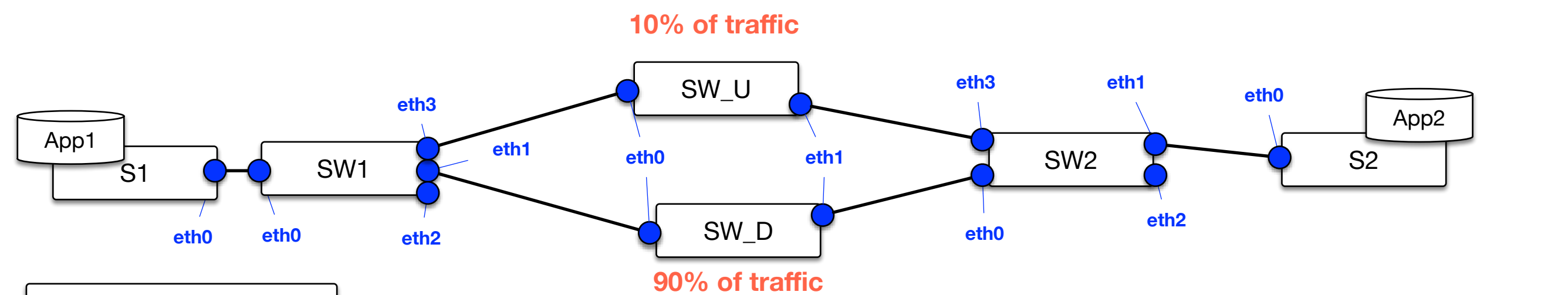
Flows:
F1:
– source: App1
– destinations: App2, App3, App4

Directions:
– F1, on-node: S1, via eth0, probability: 1.0, default
– F1, on-node: SW1, via eth2, probability: 0.5
– F1, on-node: SW1, via eth1, probability: 0.5
– F1, on-node: SW2, via eth1, probability: $\text{normalize}(0.2)$
– F1, on-node: SW2, via eth2, probability: $\text{normalize}(0.3)$



Flows:
F1:
– source: App1
– destinations: App2, App3, App4

Directions:
– F1, on-node: S1, via eth0, probability: 1.0, default
– F1, on-node: SW1, via eth1, probability: 0.5
– F1, on-node: SW1, via eth2, probability: 0.5
– F1, on-node: SW_X, via eth1, probability: 0.9
– F1, on-node: SW_X, via eth2, probability: 0.1
– F1, on-node: SW_U, via eth1, probability: 1.0, default
– F1, on-node: SW_D, via eth1, probability: 1.0, default
– F1, on-node: SW2, via eth1, probability: $\text{normalize}(0.2)=0.4$
– F1, on-node: SW2, via eth2, probability: $\text{normalize}(0.3)=0.6$



Flows:
F1:
– source: App1
– destinations: App2

Directions:
– F1, on-node: S1, via eth0, probability: 1.0, default
– F1, on-node: SW1, via eth1, probability: 0.9
– F1, on-node: SW1, via eth3, probability: 0.1
– F1, on-node: SW_U, via eth1, probability: 1.0, default
– F1, on-node: SW_D, via eth1, probability: 1.0, default
– F1, on-node: SW2, via eth1, probability: 1.0, default