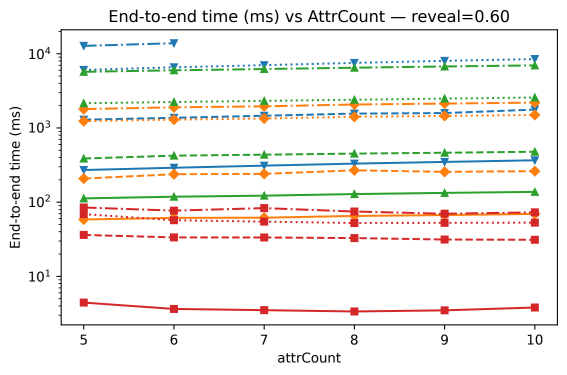
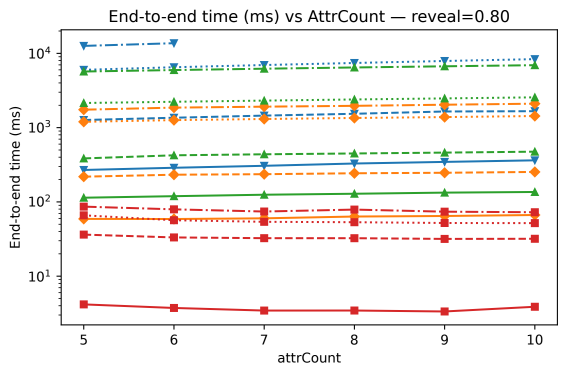
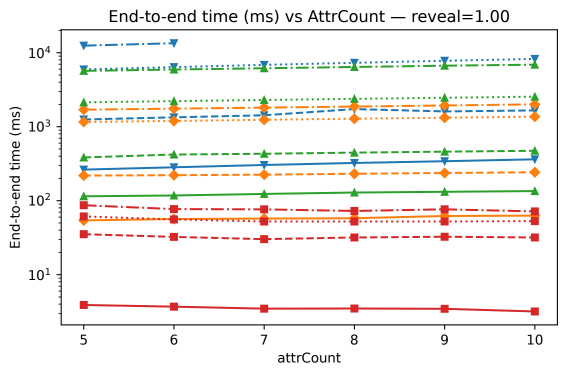
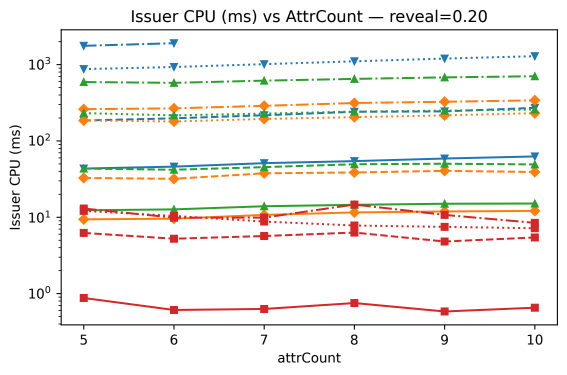


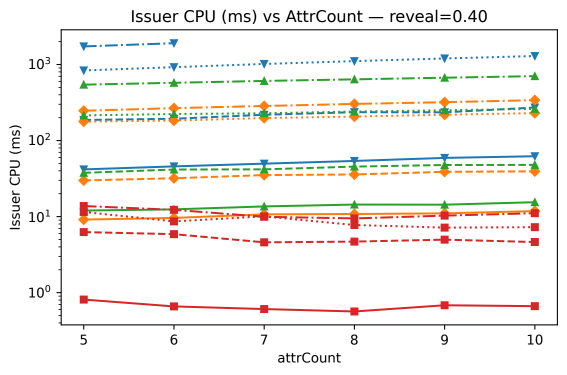
End-to-end time (ms) vs AttrCount — reveal=0.50  $10^{4}$ End-to-end time (ms) 10<sup>3</sup>  $10^{2}$  $10^{1}$ 20 40 50 30 60 70 80 90 100 attrCount

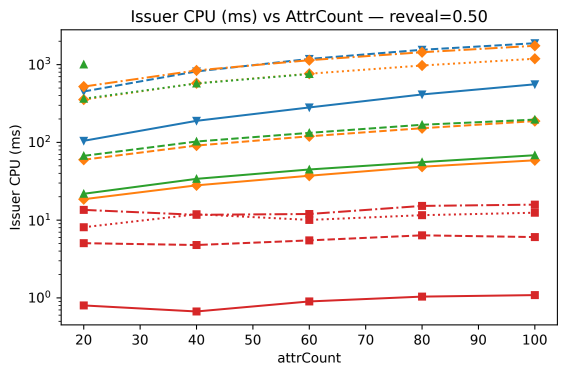


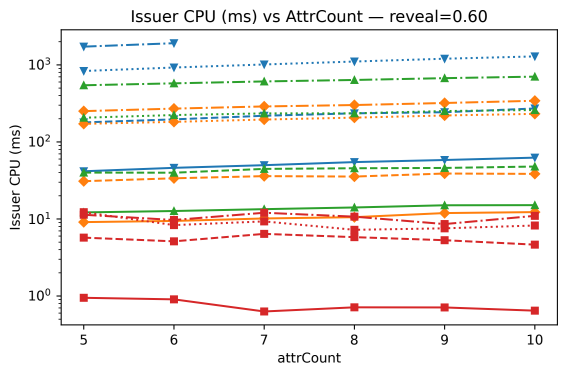


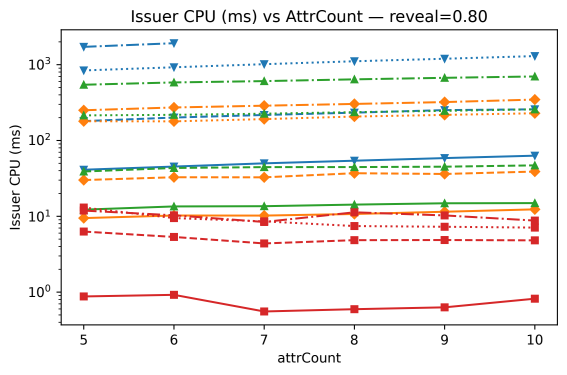


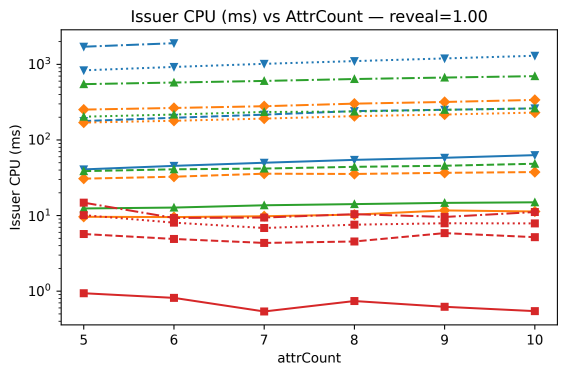


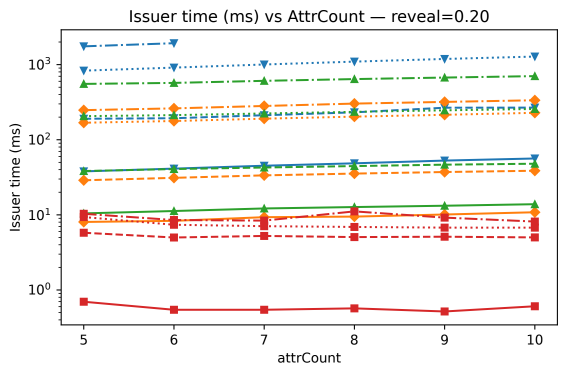


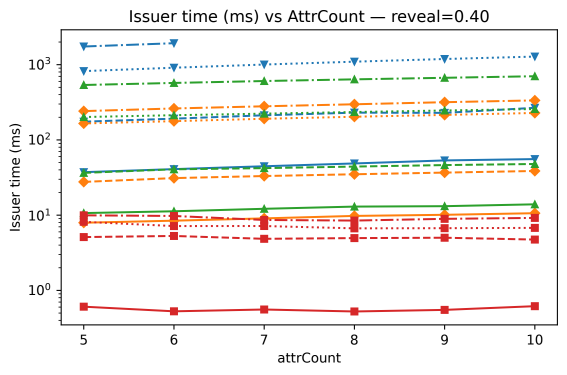


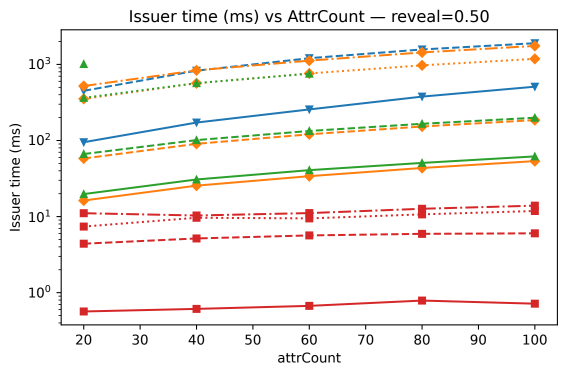


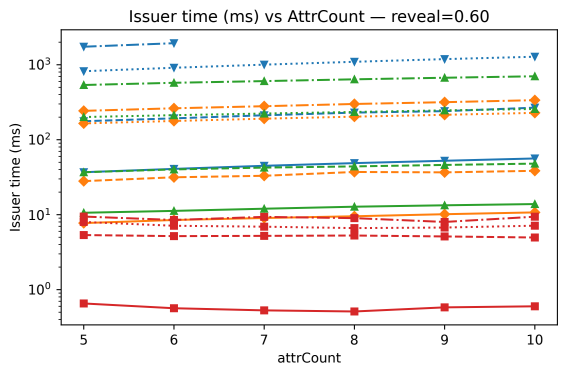


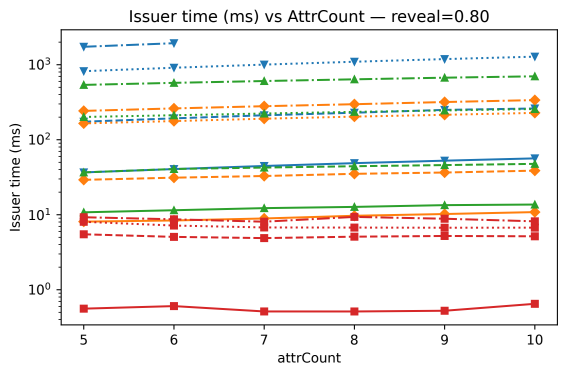


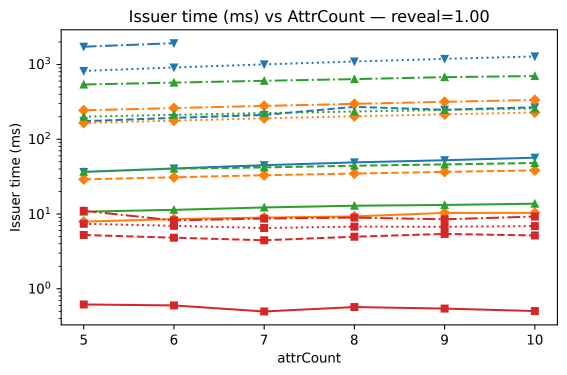


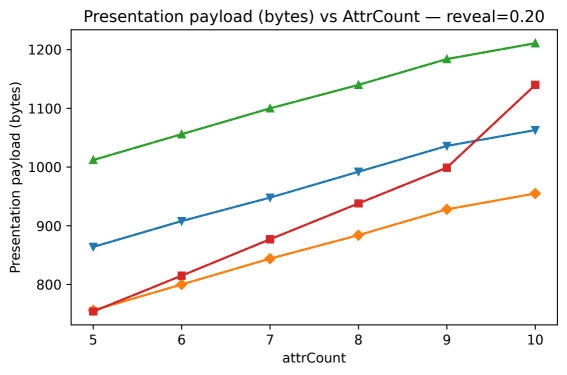


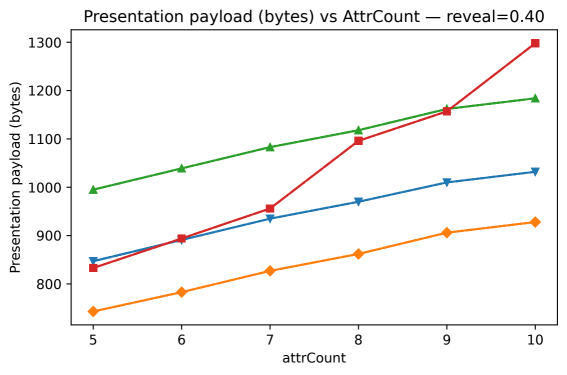


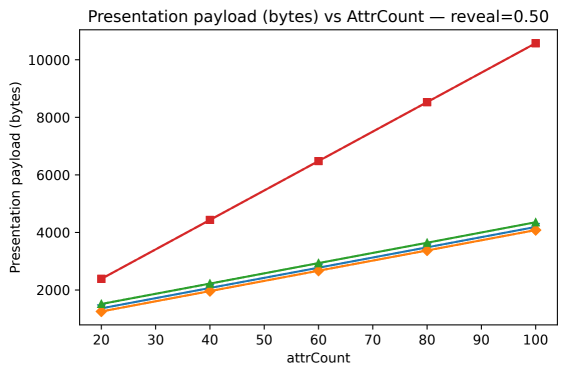


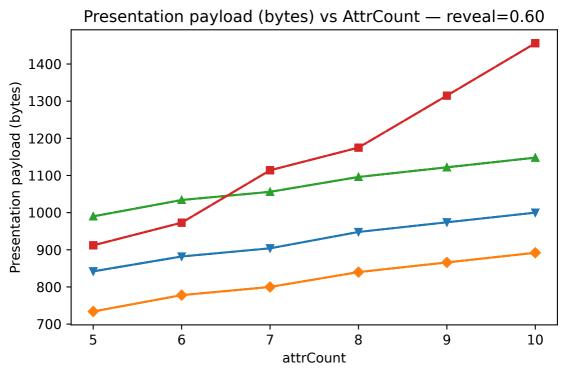


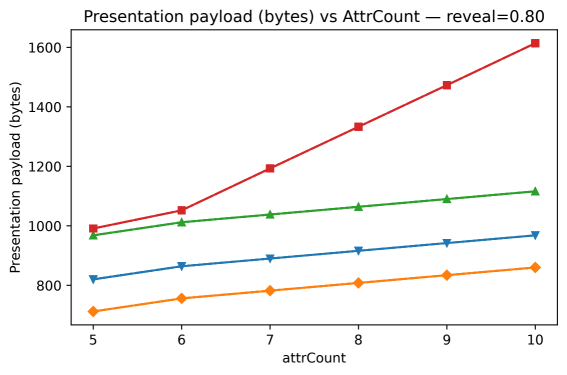


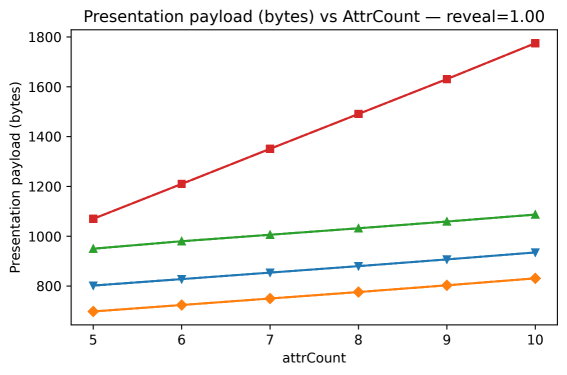


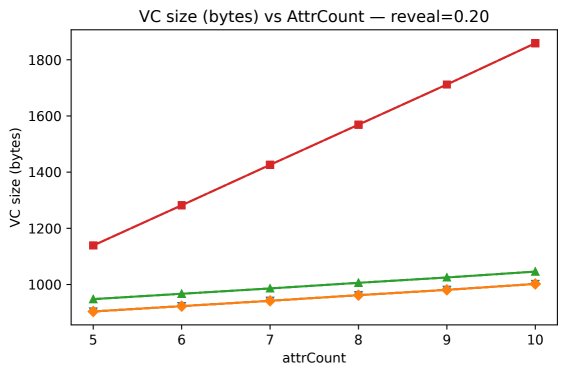


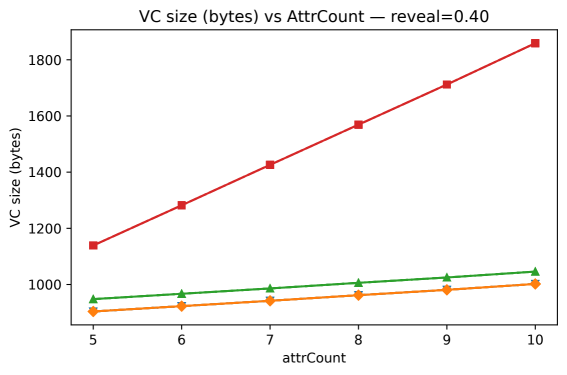


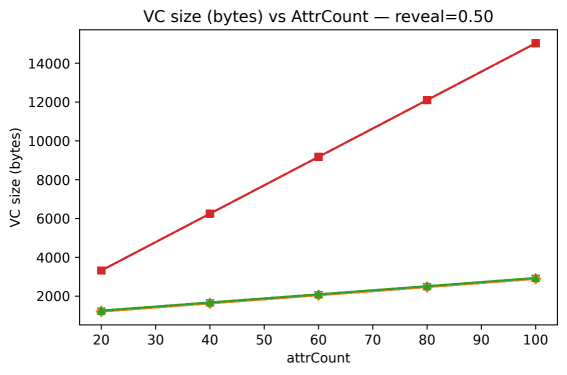


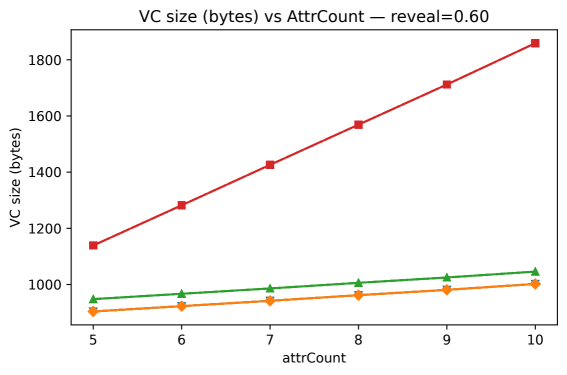


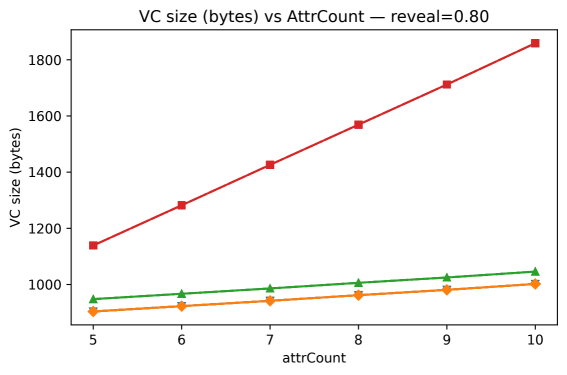


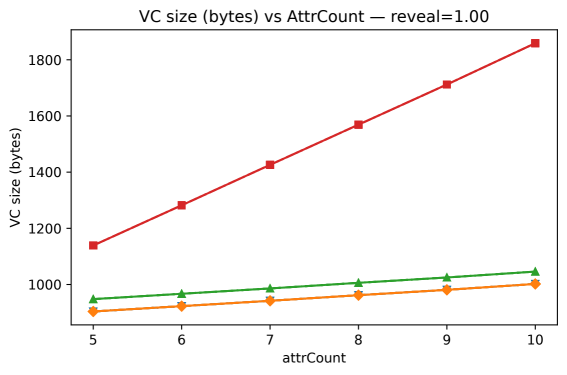


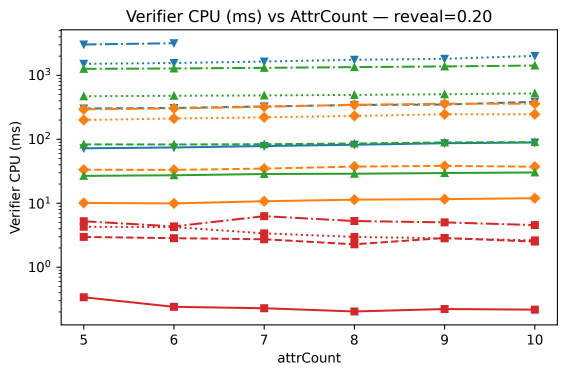


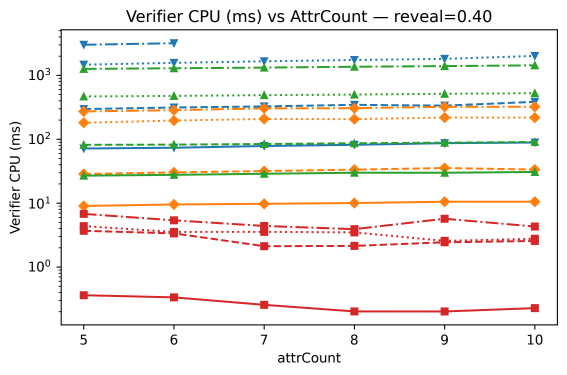


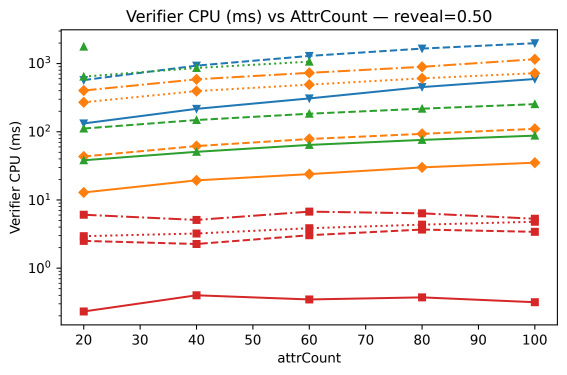


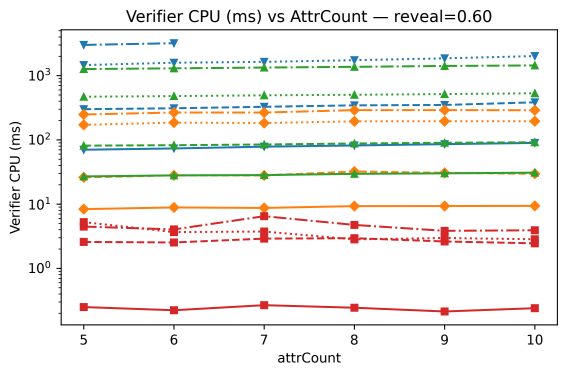


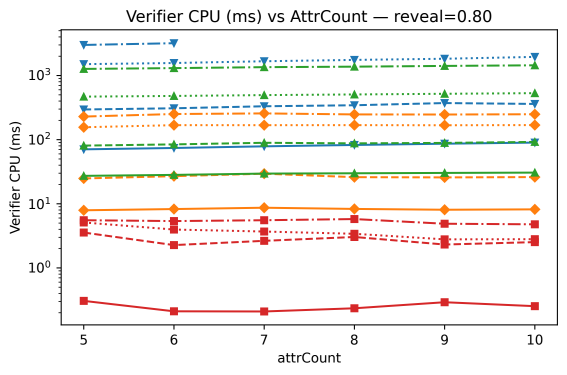


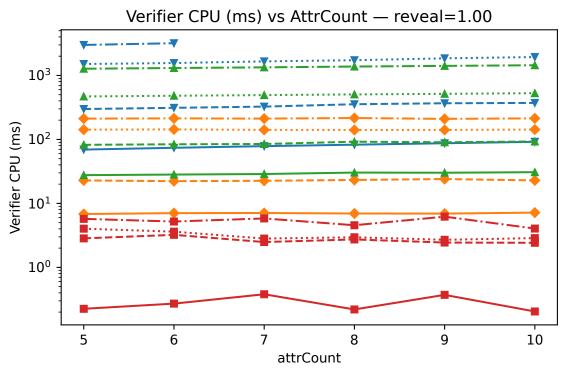


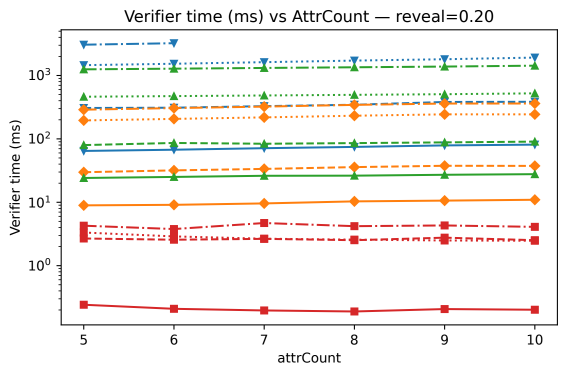


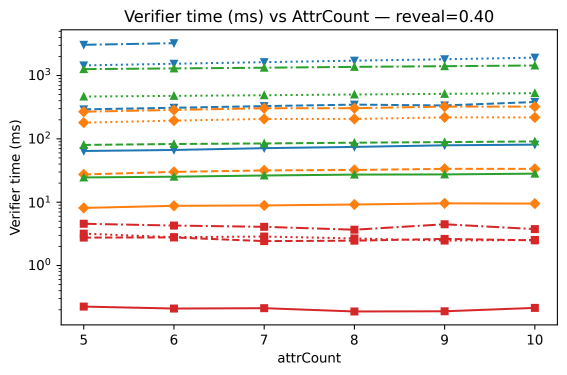


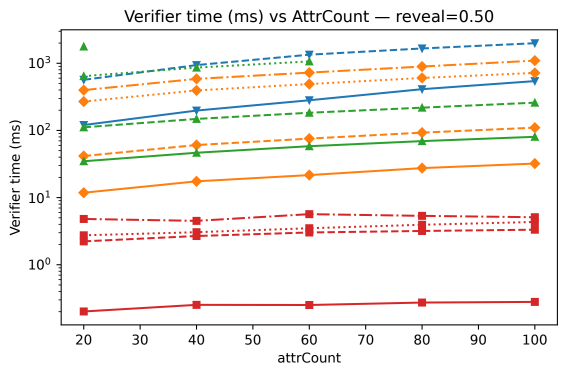


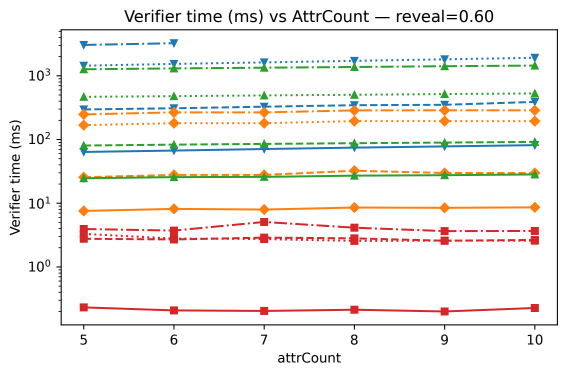


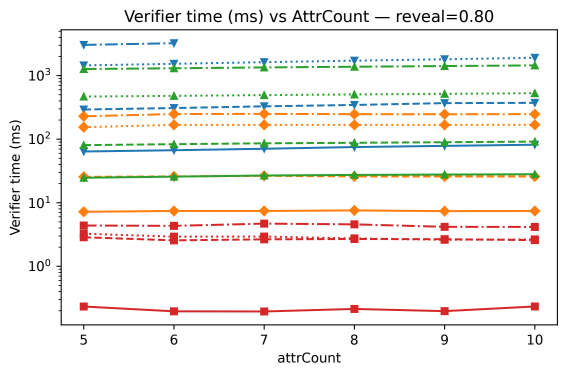


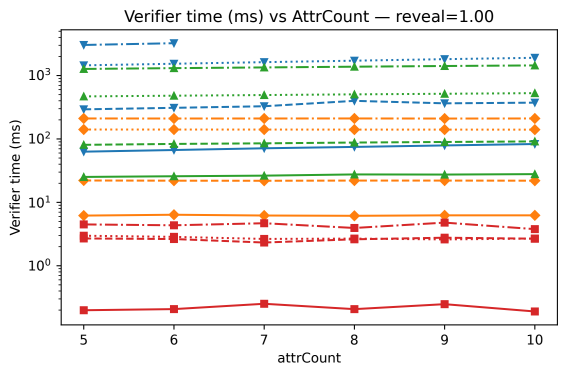












Wallet CPU (ms) vs AttrCount — reveal=0.20  $10^{4}$ 10<sup>3</sup> Wallet CPU (ms)  $10^2$  $10^{1}$ attrCount

Wallet CPU (ms) vs AttrCount — reveal=0.40  $10^{4}$ 10<sup>3</sup> Wallet CPU (ms)  $10^{2}$  $10^{1}$ attrCount

Wallet CPU (ms) vs AttrCount — reveal=0.50  $10^{3}$ Wallet CPU (ms)  $10^{2}$  $10^{1}$ 20 50 30 40 60 70 80 90 100 attrCount

