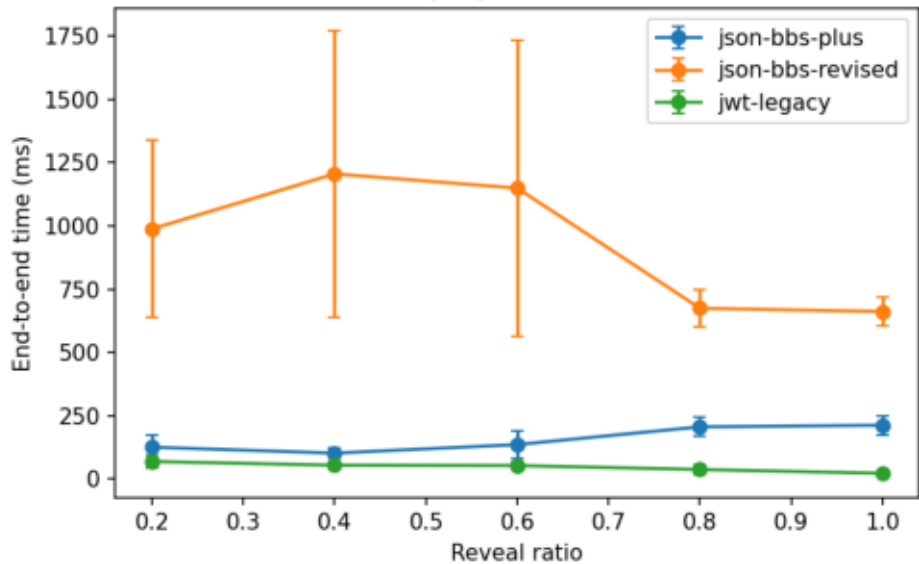
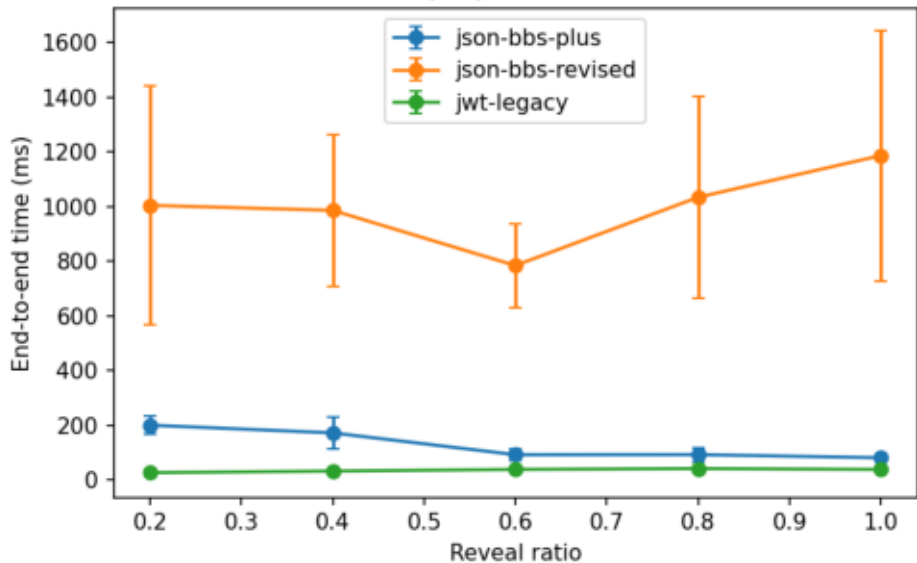


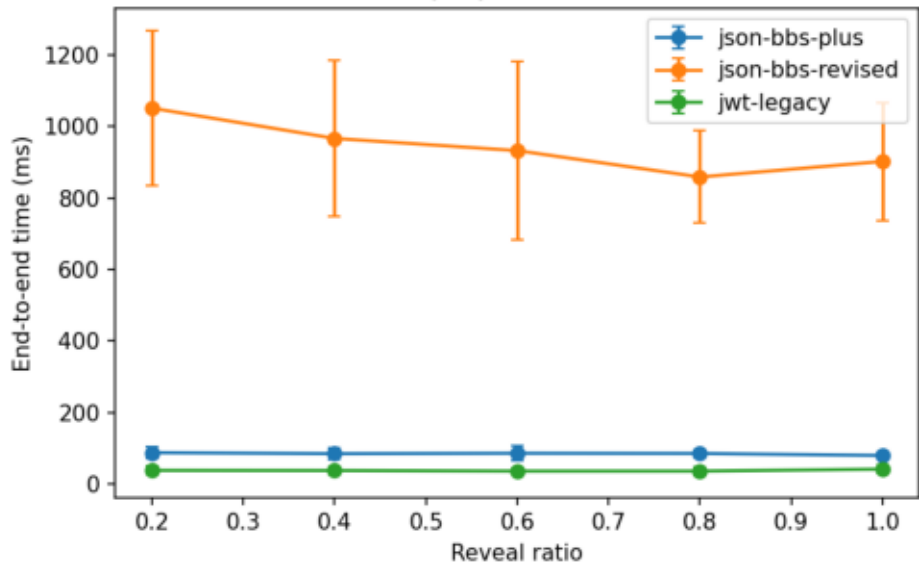
End-to-end time (ms) vs Reveal — attrCount=5



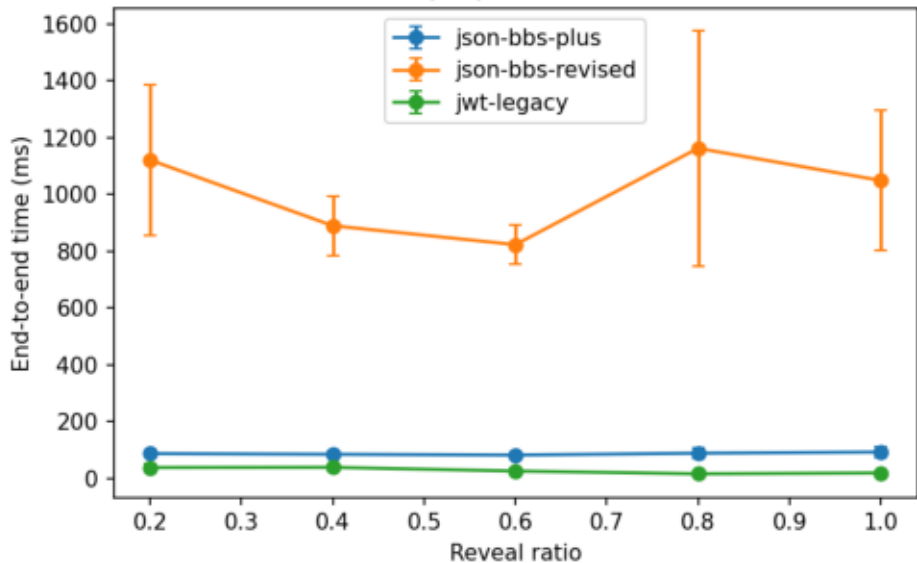
End-to-end time (ms) vs Reveal — attrCount=6



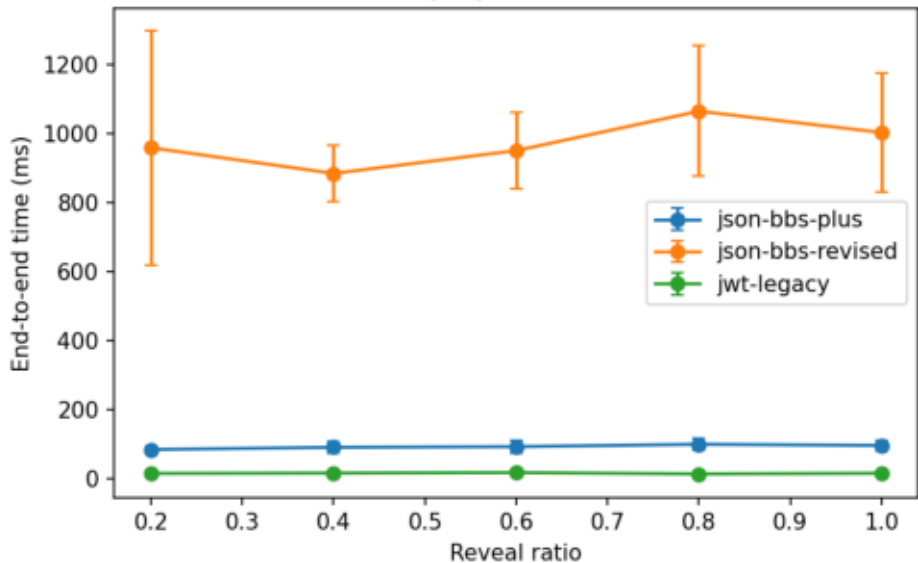
End-to-end time (ms) vs Reveal — attrCount=7



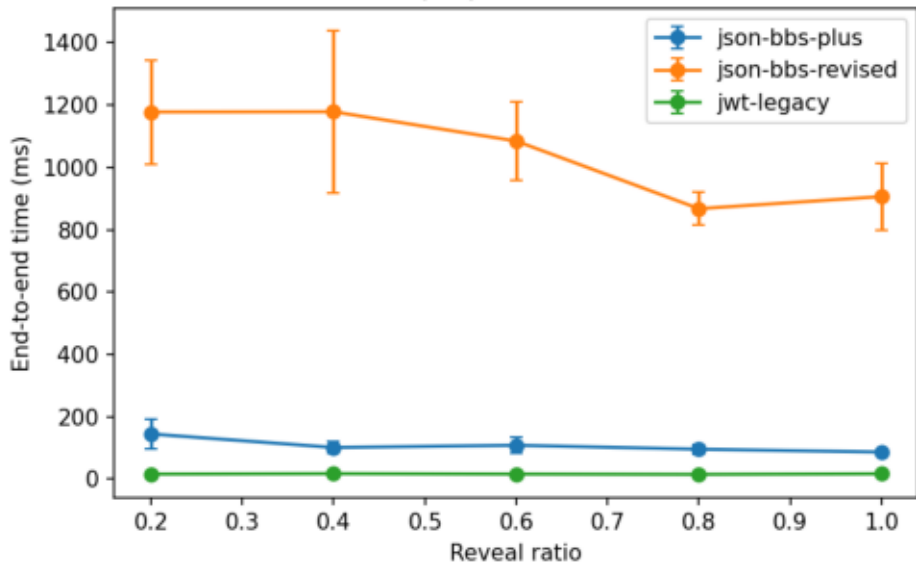
End-to-end time (ms) vs Reveal — attrCount=8



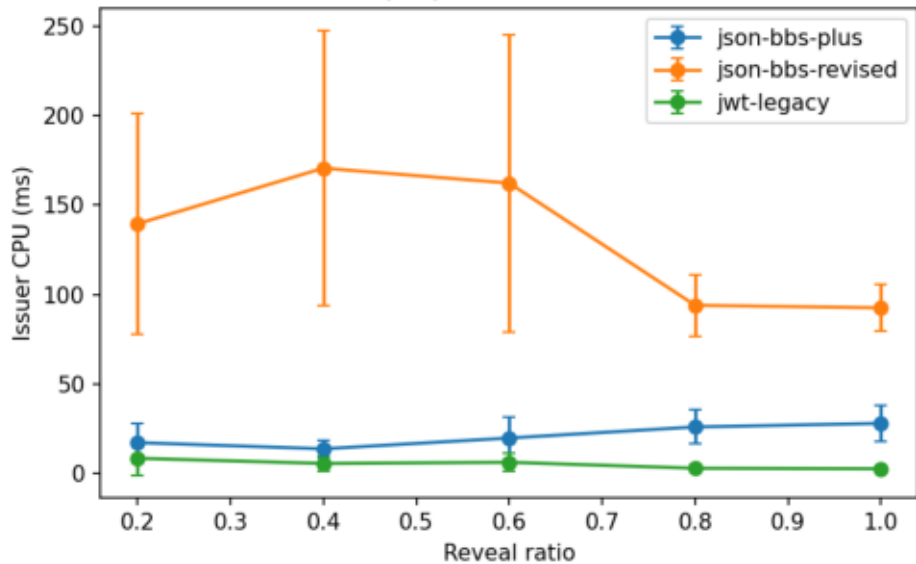
End-to-end time (ms) vs Reveal — attrCount=9



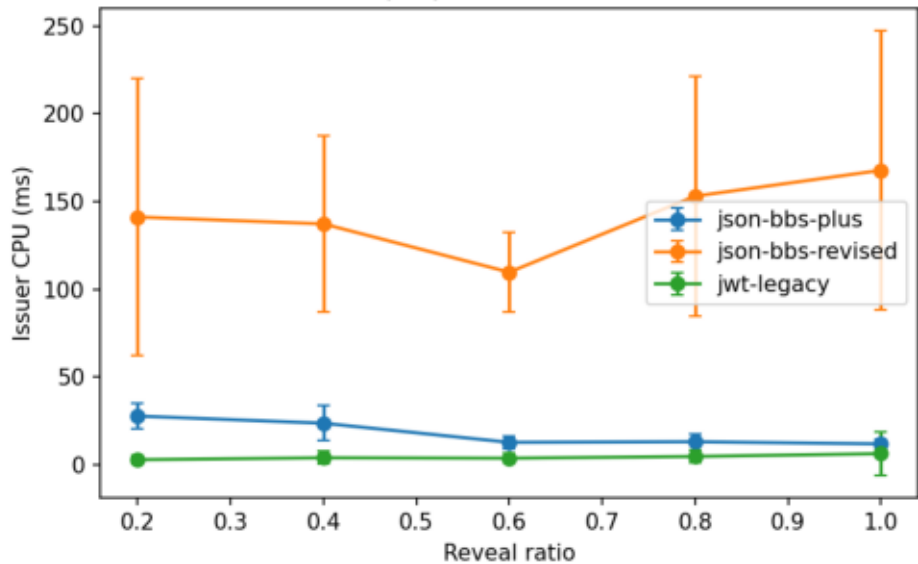
End-to-end time (ms) vs Reveal — attrCount=10



Issuer CPU (ms) vs Reveal — attrCount=5

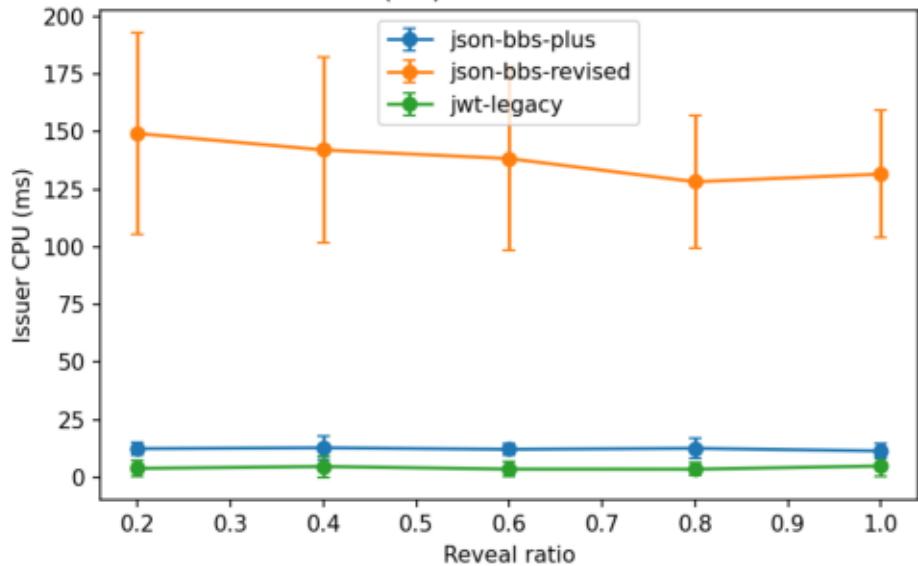


Issuer CPU (ms) vs Reveal — attrCount=6

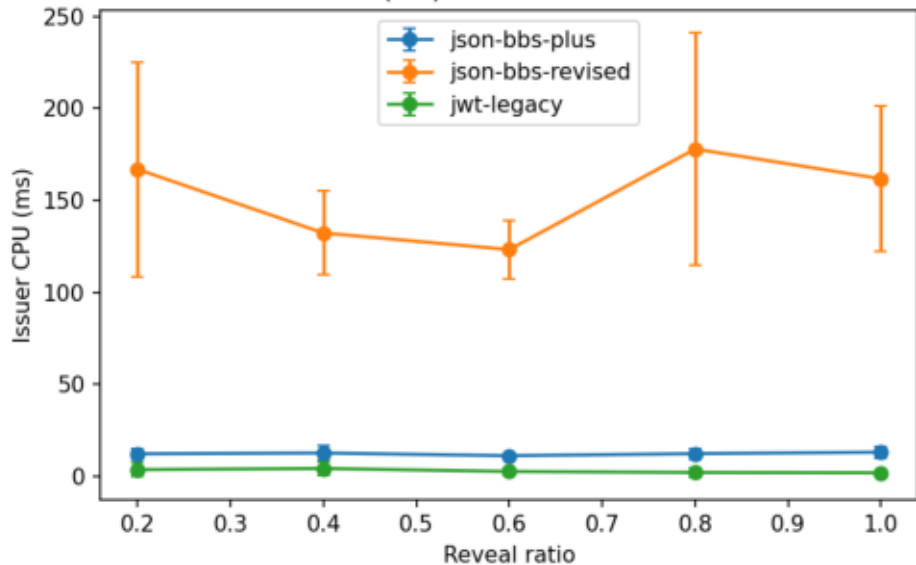




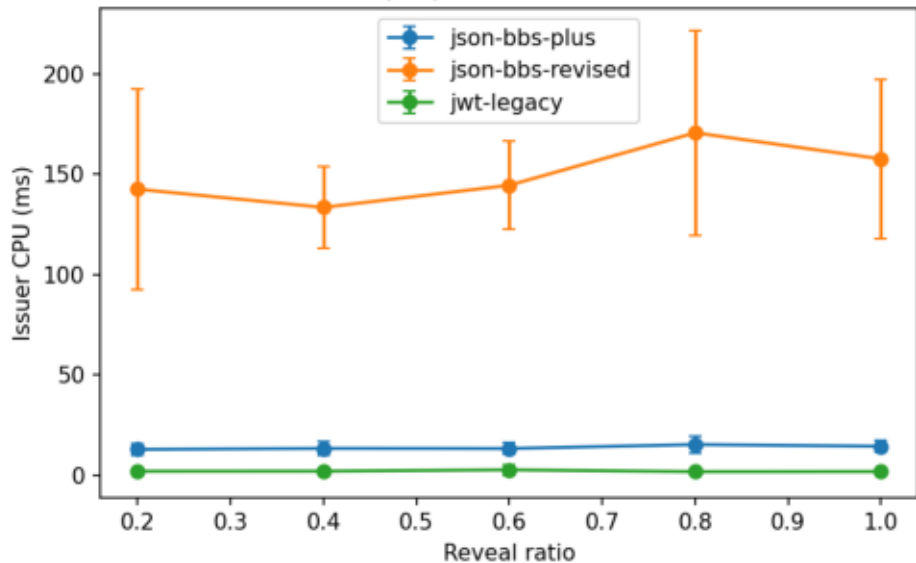
Issuer CPU (ms) vs Reveal — attrCount=7



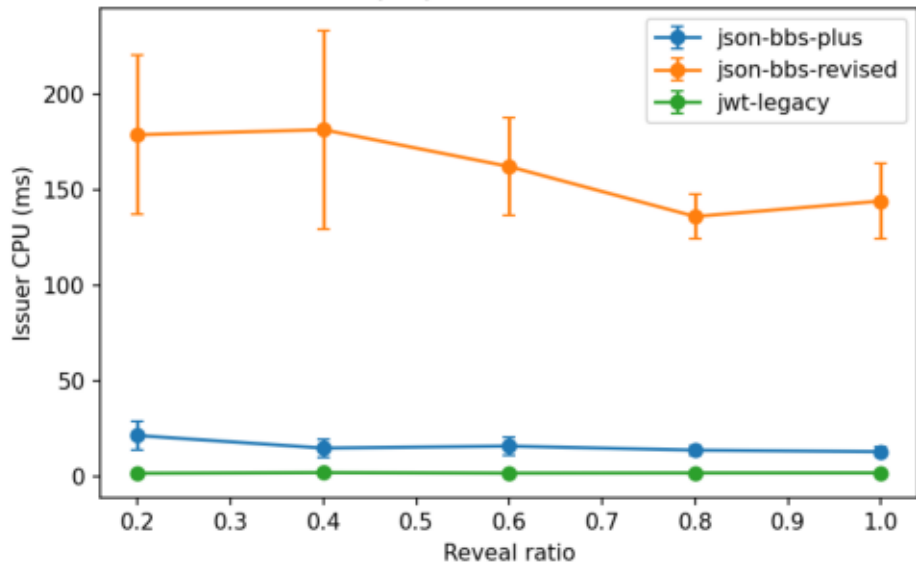
Issuer CPU (ms) vs Reveal — attrCount=8



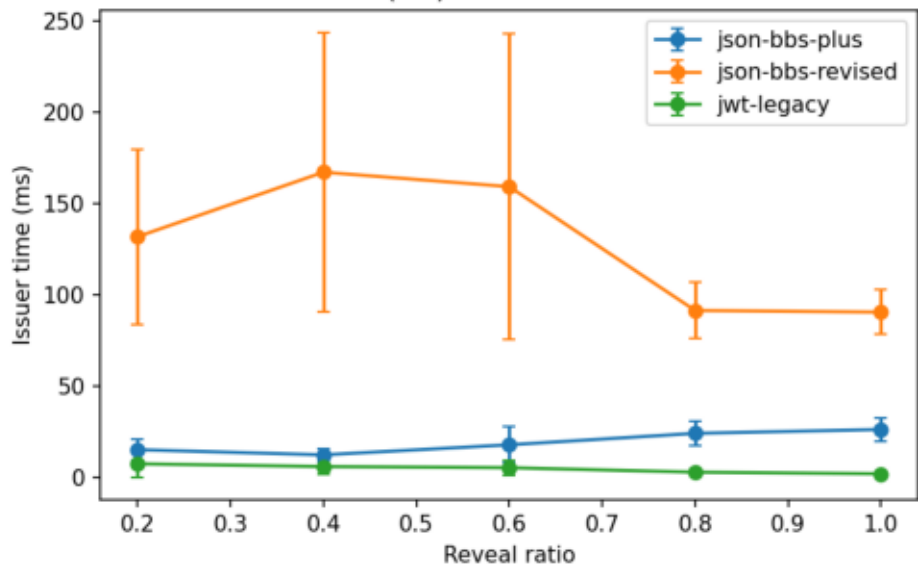
Issuer CPU (ms) vs Reveal — attrCount=9



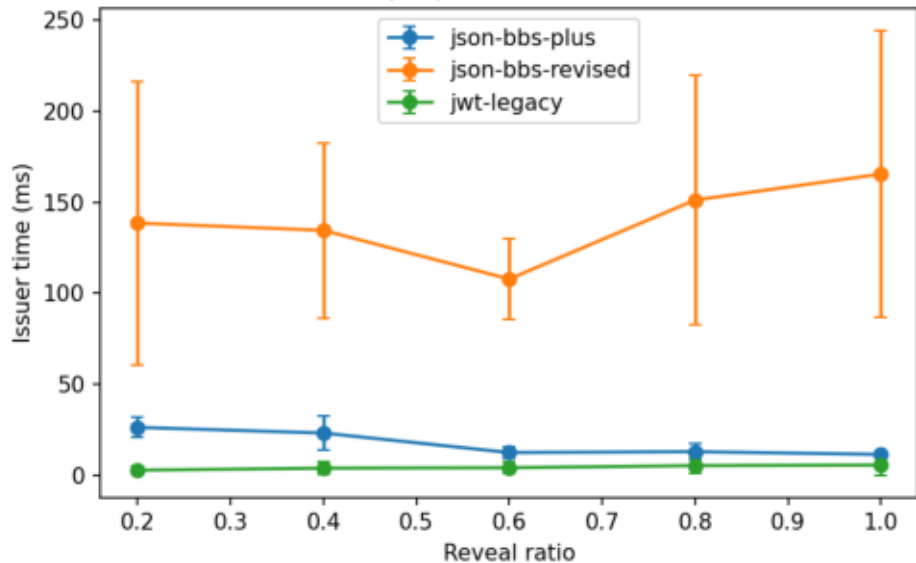
Issuer CPU (ms) vs Reveal — attrCount=10



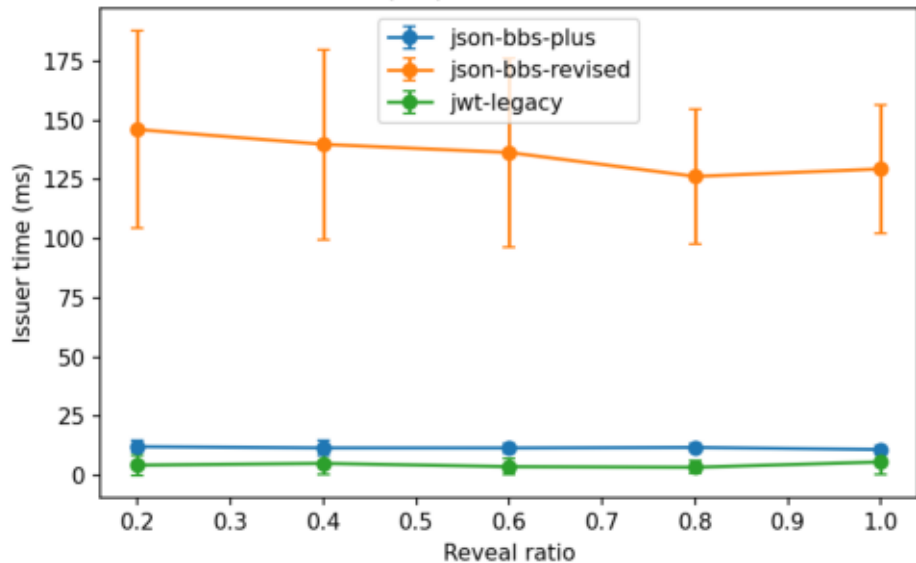
Issuer time (ms) vs Reveal — attrCount=5



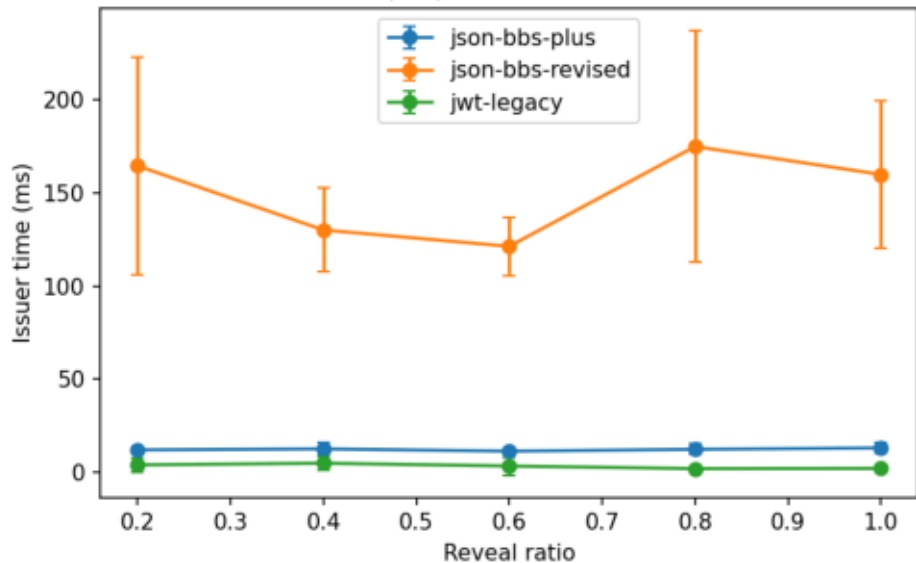
Issuer time (ms) vs Reveal — attrCount=6



Issuer time (ms) vs Reveal — attrCount=7

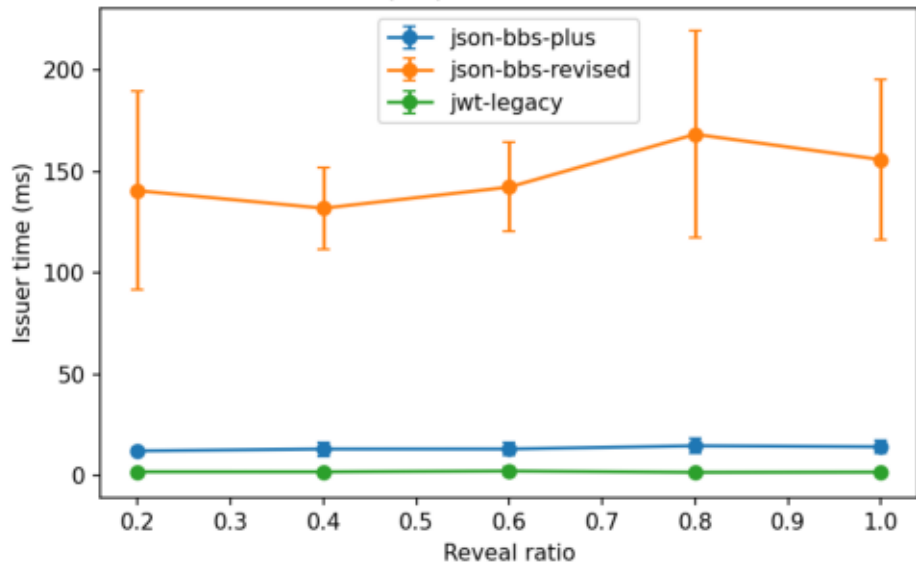


Issuer time (ms) vs Reveal — attrCount=8

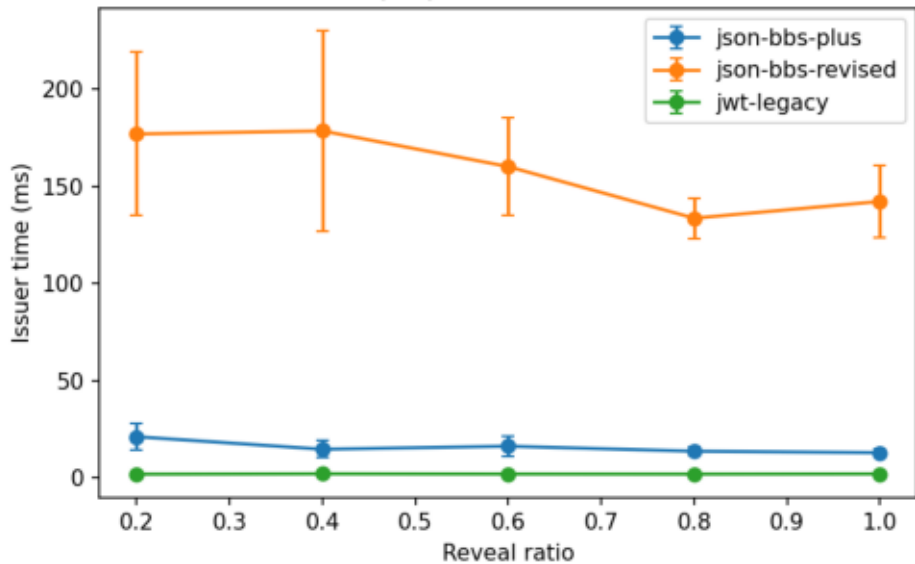




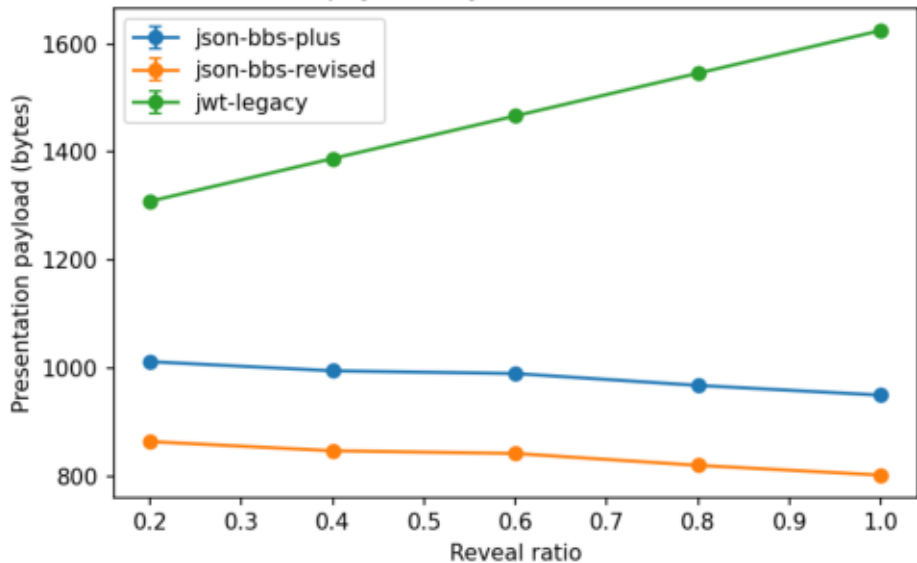
Issuer time (ms) vs Reveal — attrCount=9



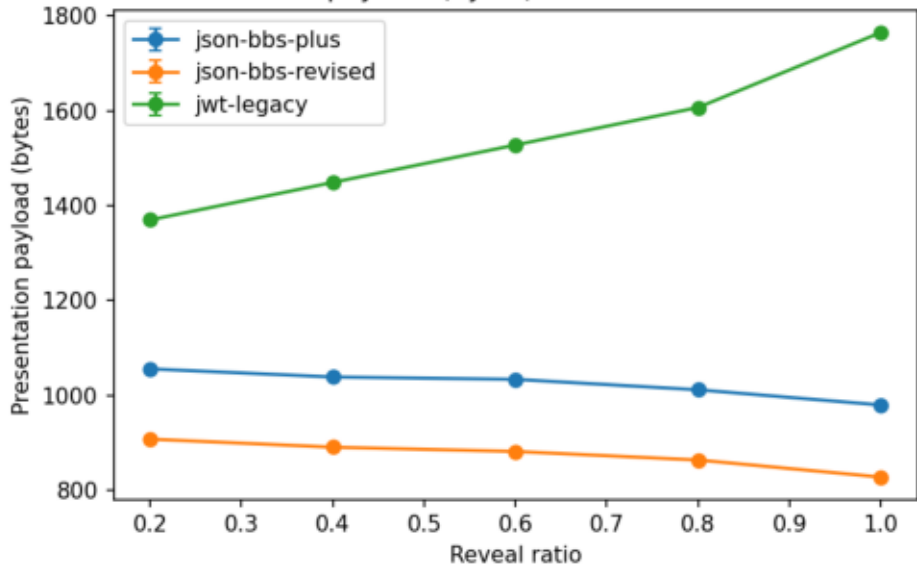
Issuer time (ms) vs Reveal — attrCount=10



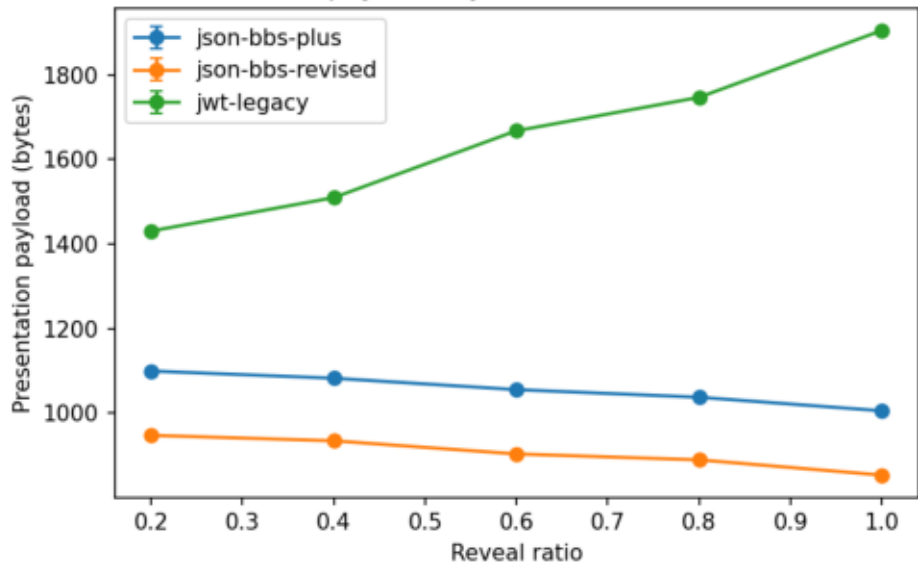
Presentation payload (bytes) vs Reveal — attrCount=5



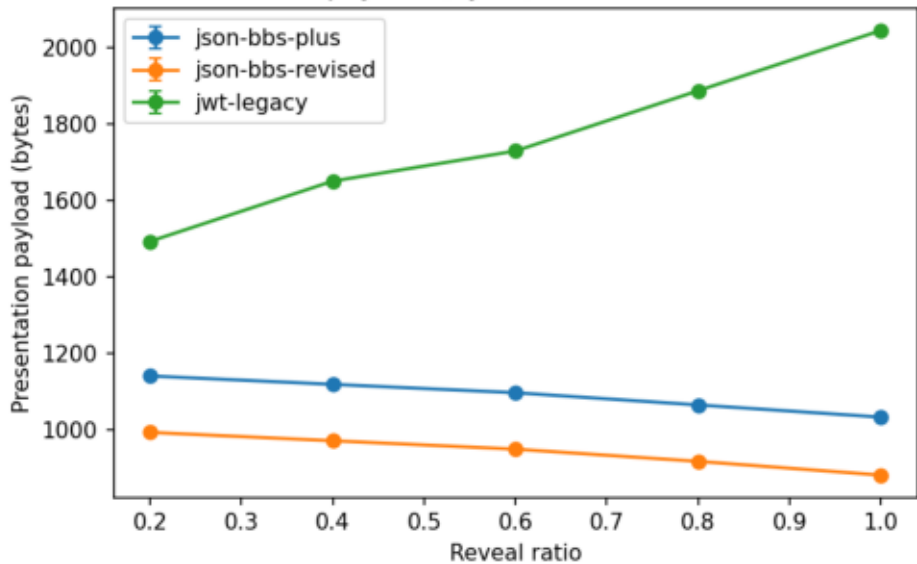
Presentation payload (bytes) vs Reveal — attrCount=6



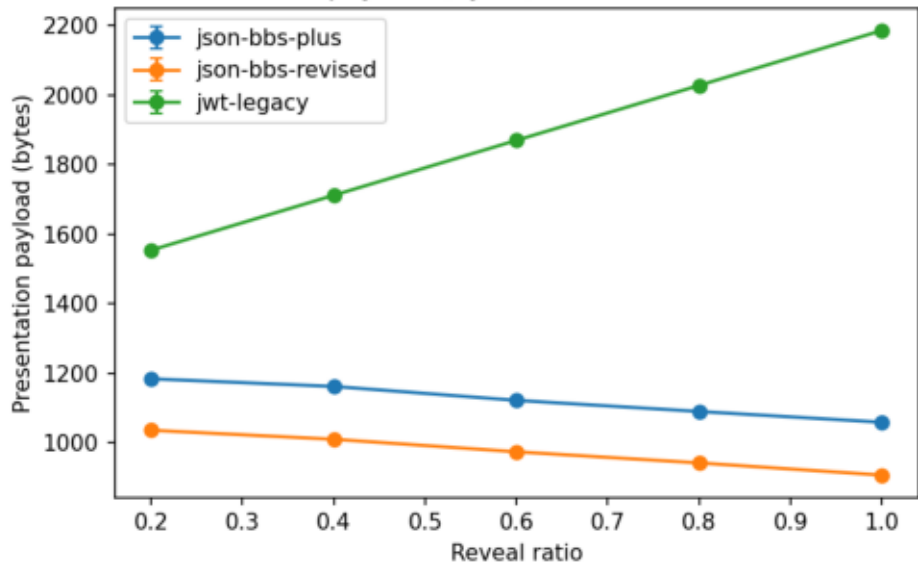
Presentation payload (bytes) vs Reveal — attrCount=7



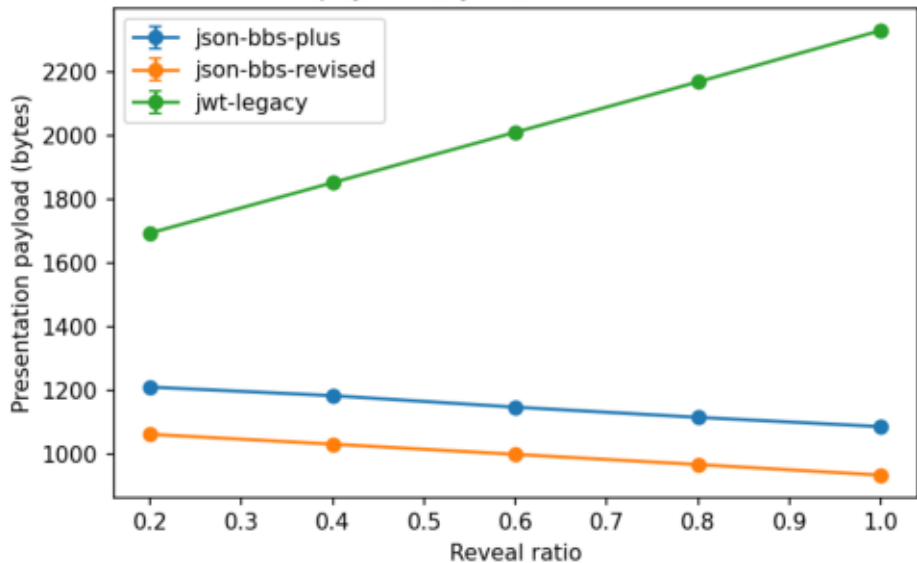
Presentation payload (bytes) vs Reveal — attrCount=8



Presentation payload (bytes) vs Reveal — attrCount=9

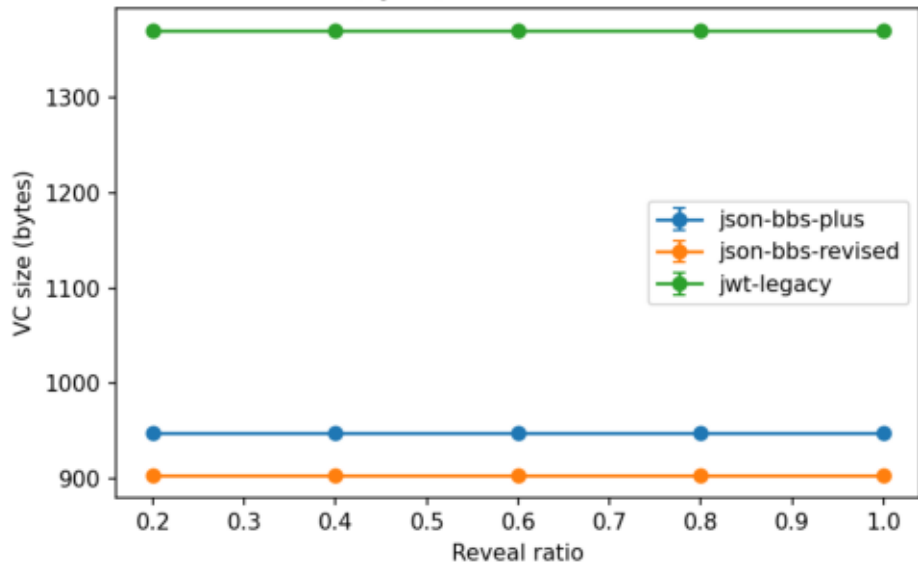


Presentation payload (bytes) vs Reveal — attrCount=10

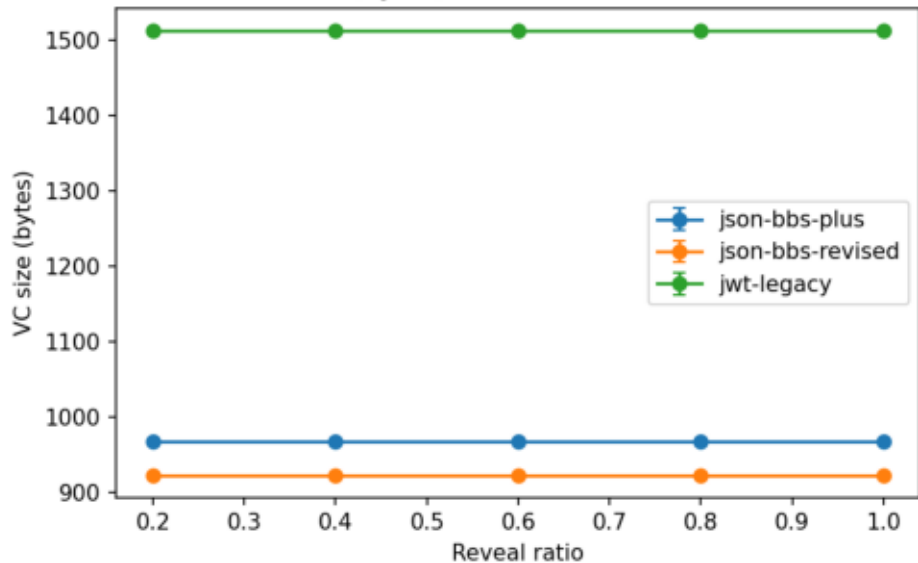




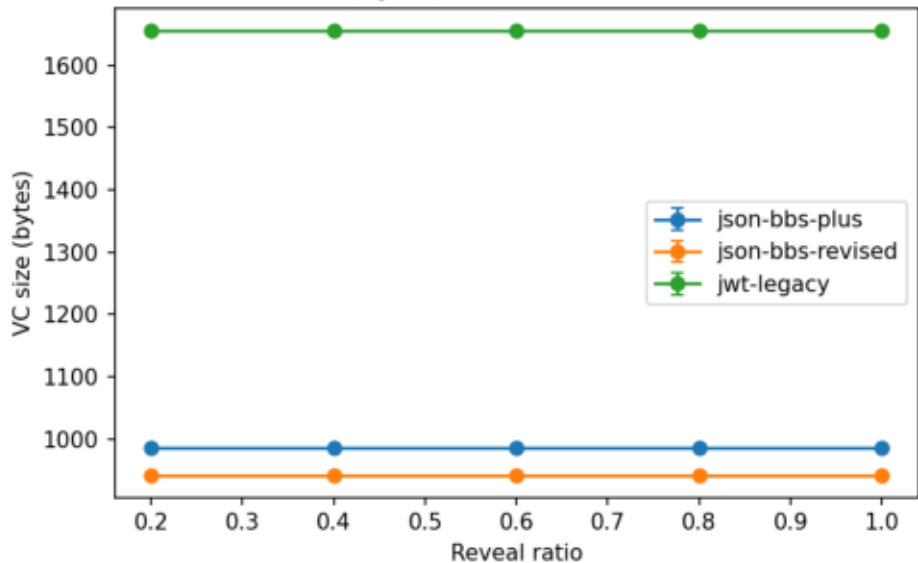
VC size (bytes) vs Reveal — attrCount=5



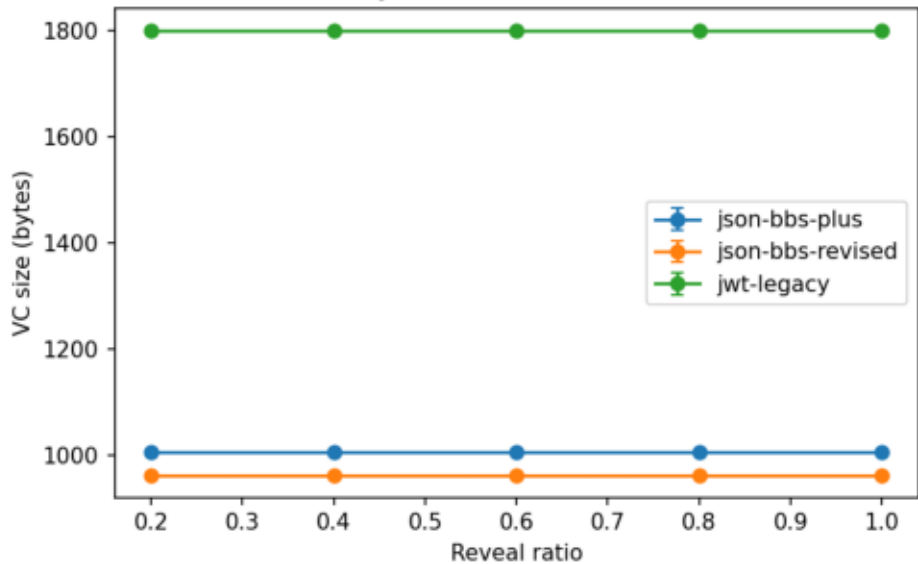
VC size (bytes) vs Reveal — attrCount=6



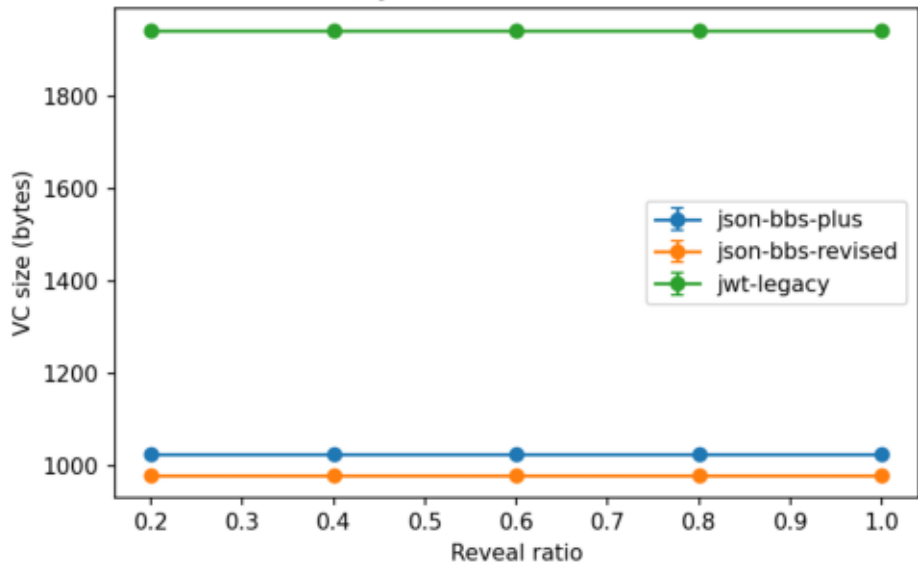
VC size (bytes) vs Reveal — attrCount=7



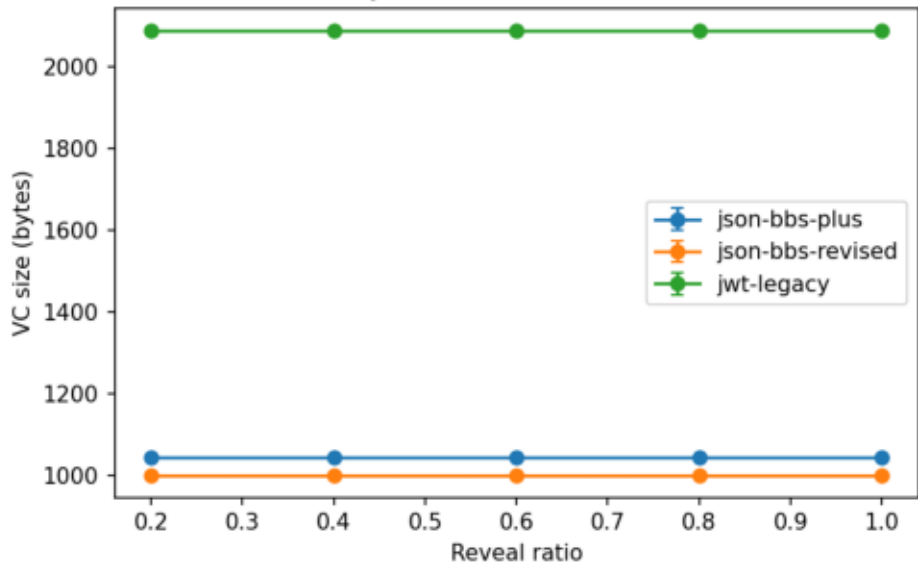
VC size (bytes) vs Reveal — attrCount=8



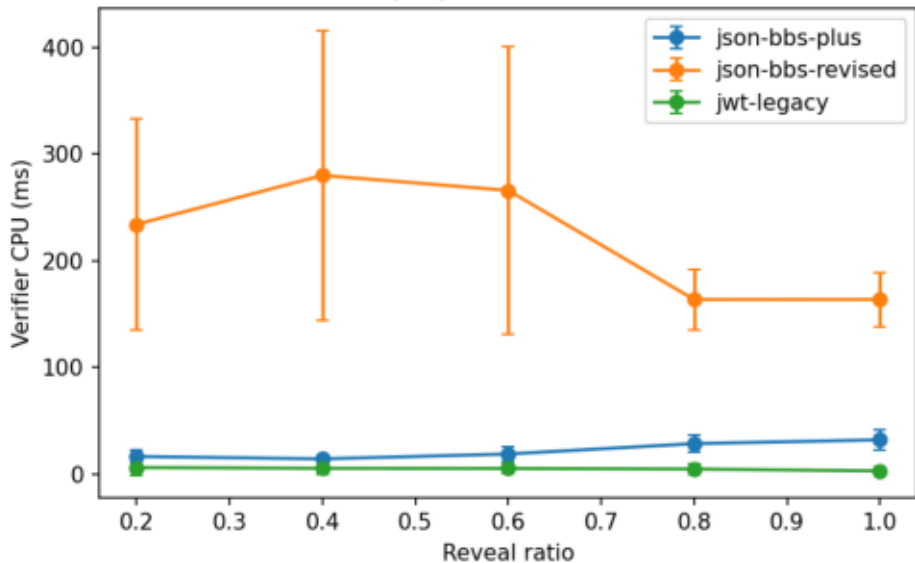
VC size (bytes) vs Reveal — attrCount=9



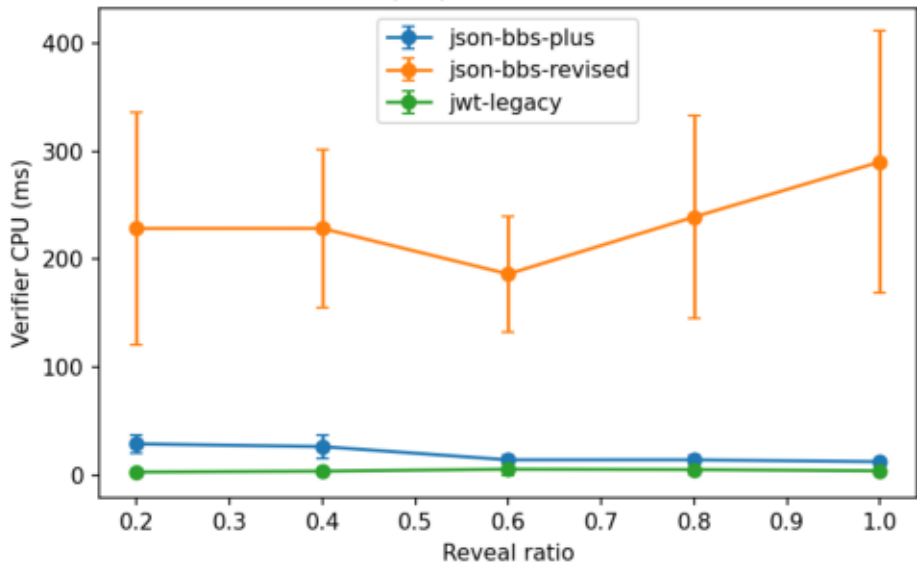
VC size (bytes) vs Reveal — attrCount=10



Verifier CPU (ms) vs Reveal — attrCount=5

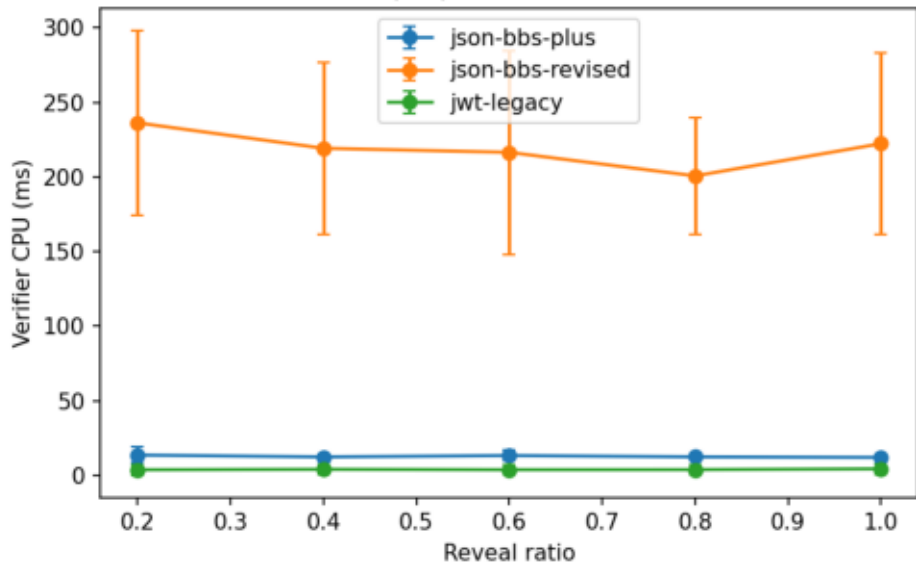


Verifier CPU (ms) vs Reveal — attrCount=6

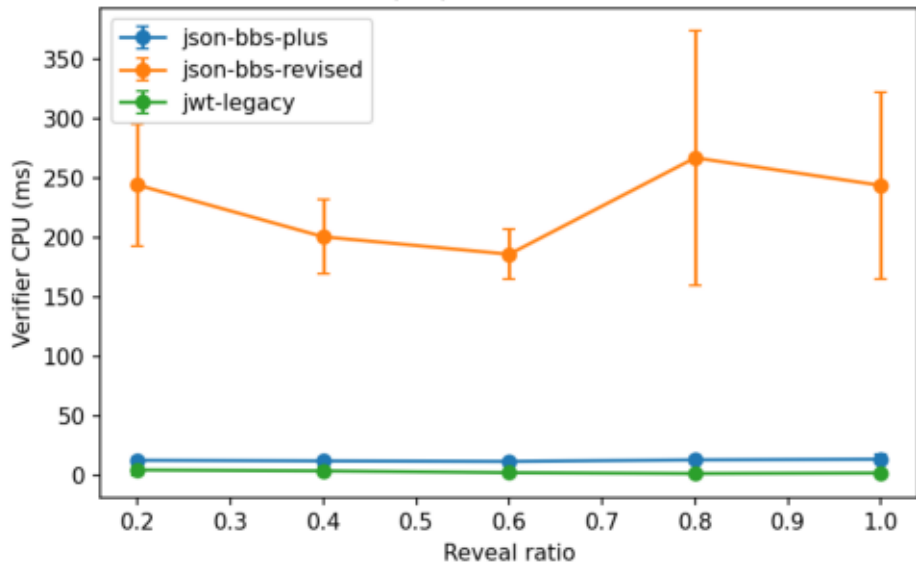




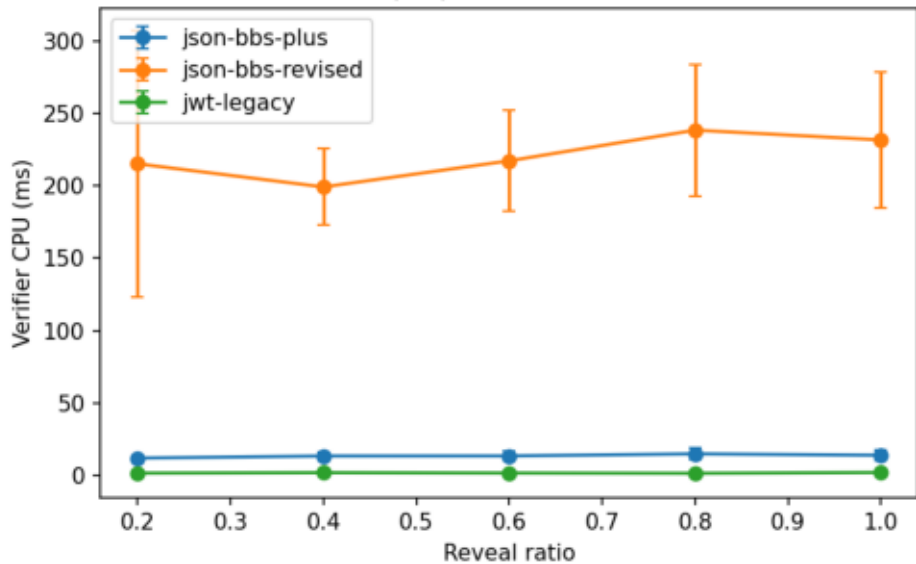
Verifier CPU (ms) vs Reveal — attrCount=7



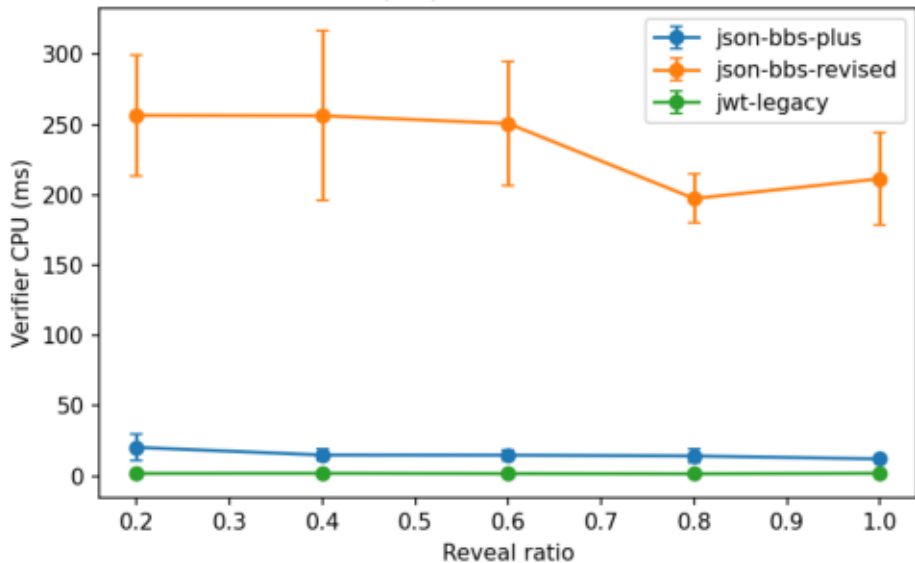
Verifier CPU (ms) vs Reveal — attrCount=8



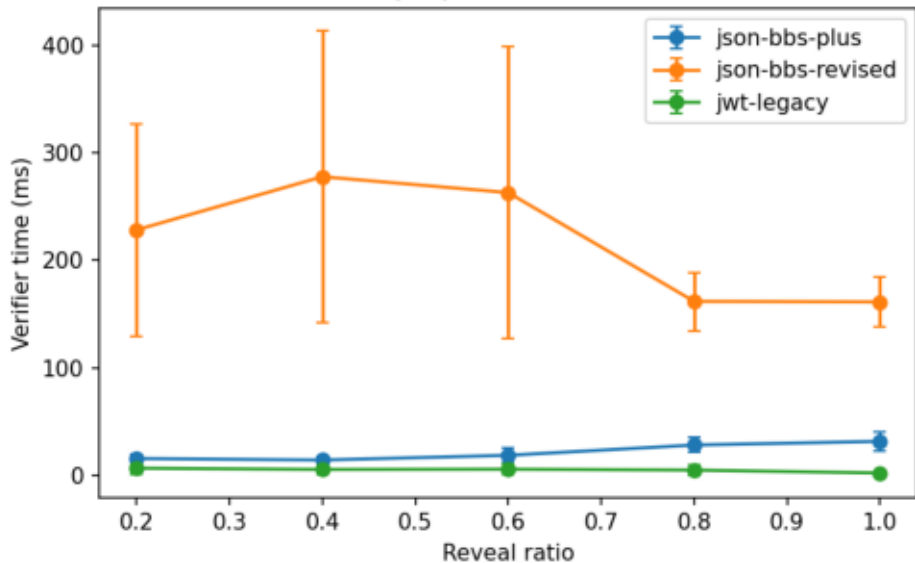
Verifier CPU (ms) vs Reveal — attrCount=9



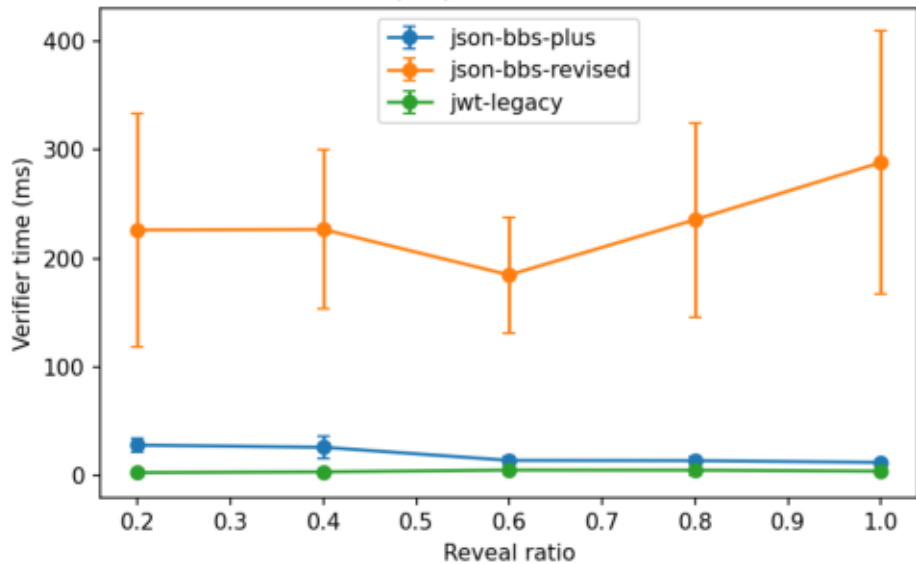
Verifier CPU (ms) vs Reveal — attrCount=10



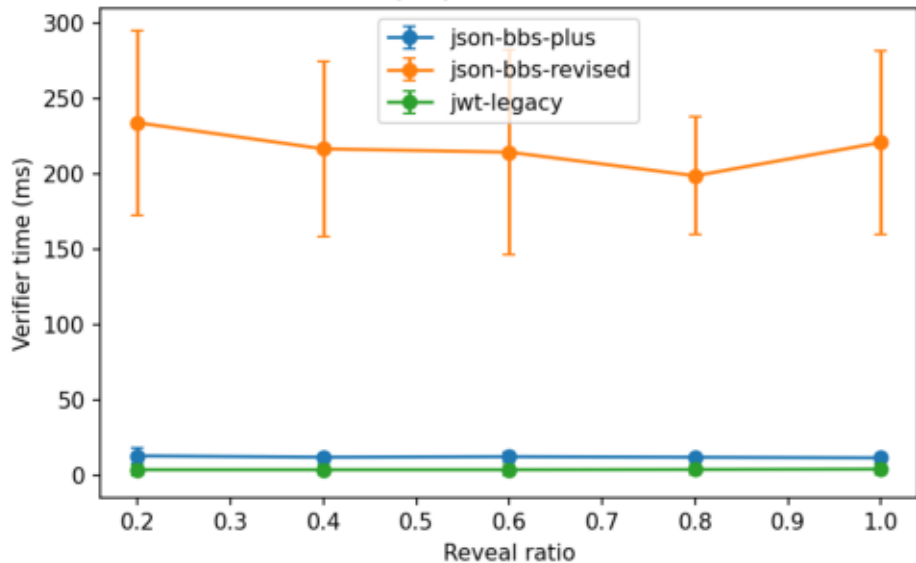
Verifier time (ms) vs Reveal — attrCount=5



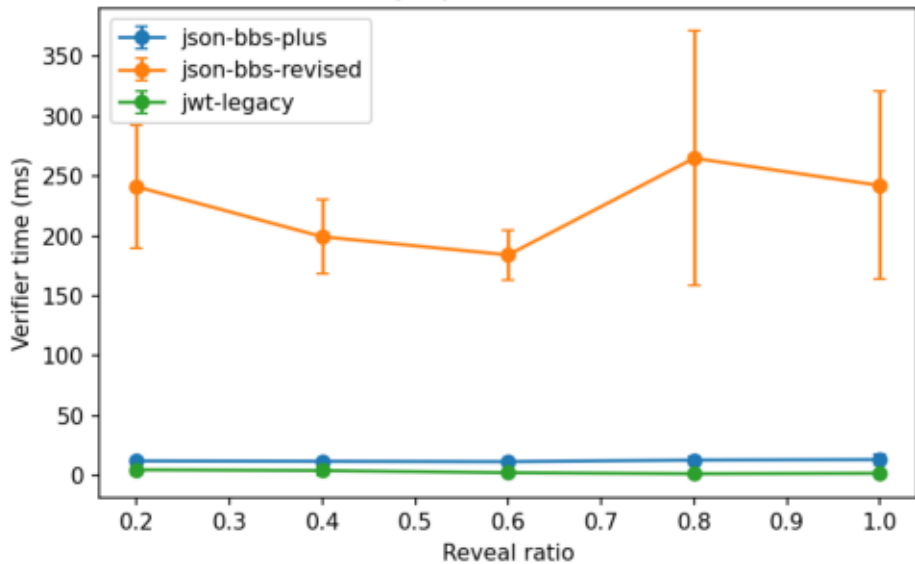
Verifier time (ms) vs Reveal — attrCount=6



Verifier time (ms) vs Reveal — attrCount=7

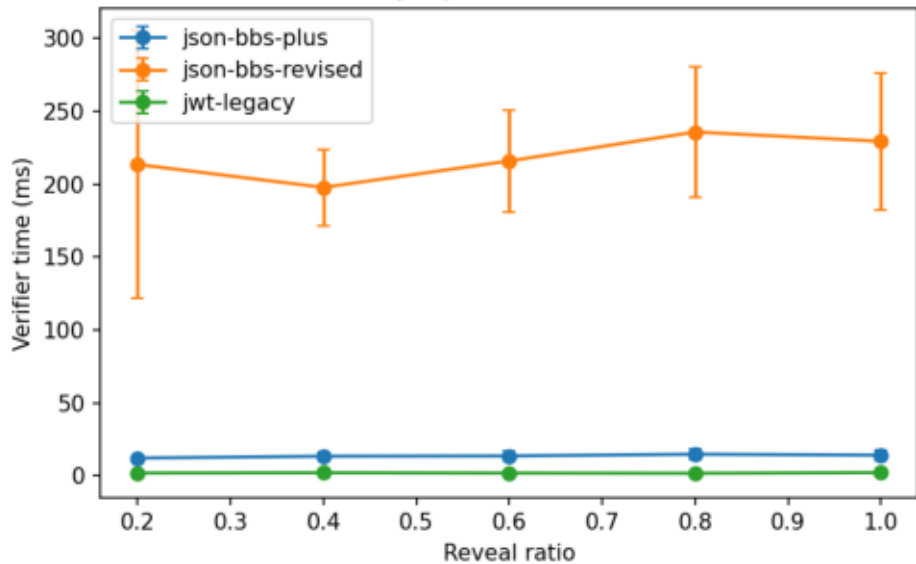


Verifier time (ms) vs Reveal — attrCount=8

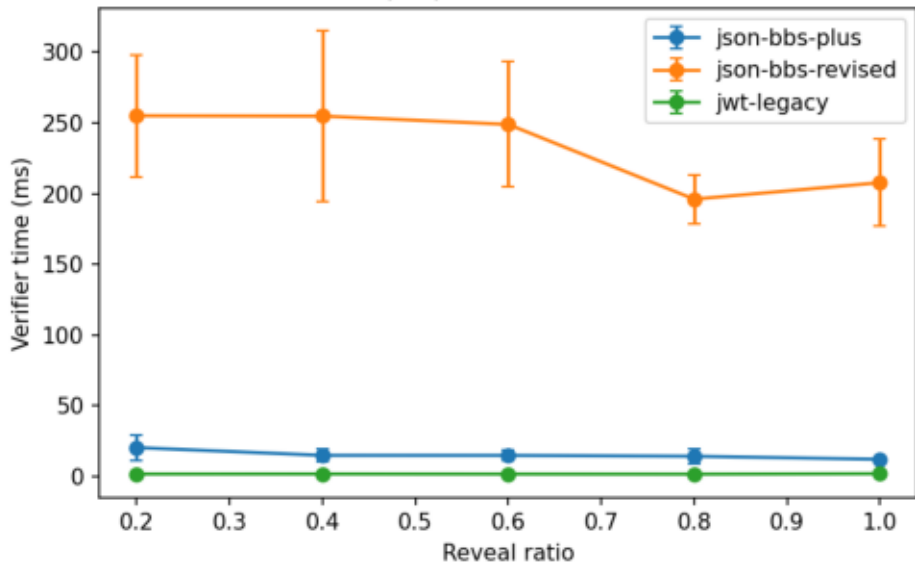




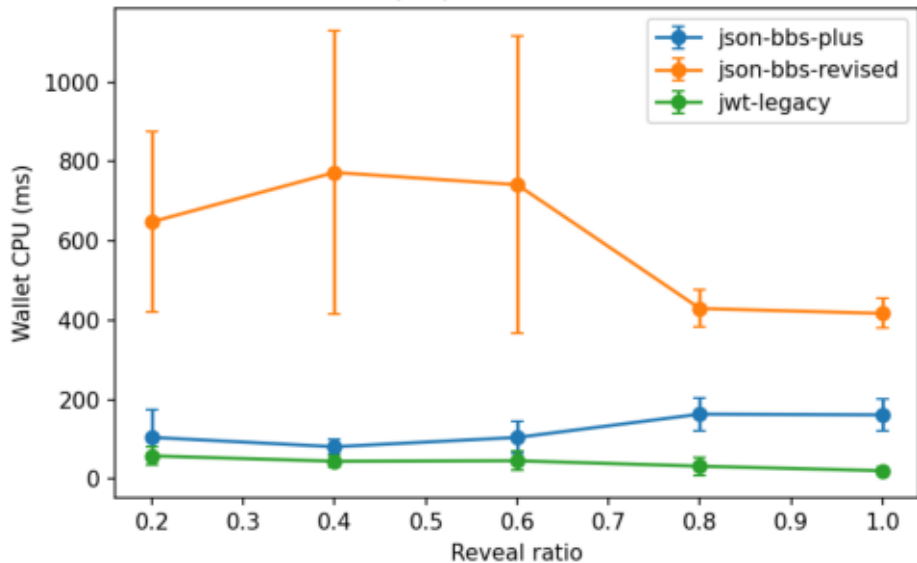
Verifier time (ms) vs Reveal — attrCount=9



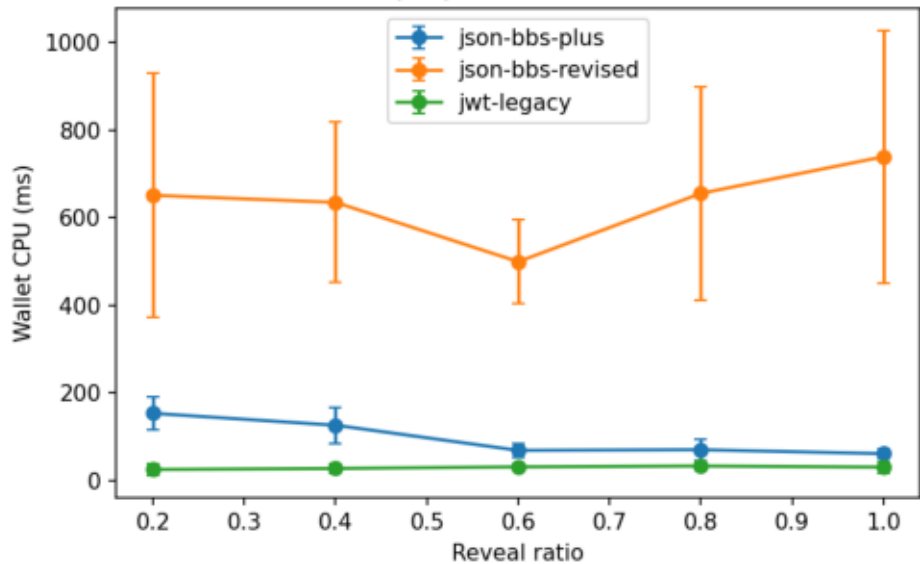
Verifier time (ms) vs Reveal — attrCount=10



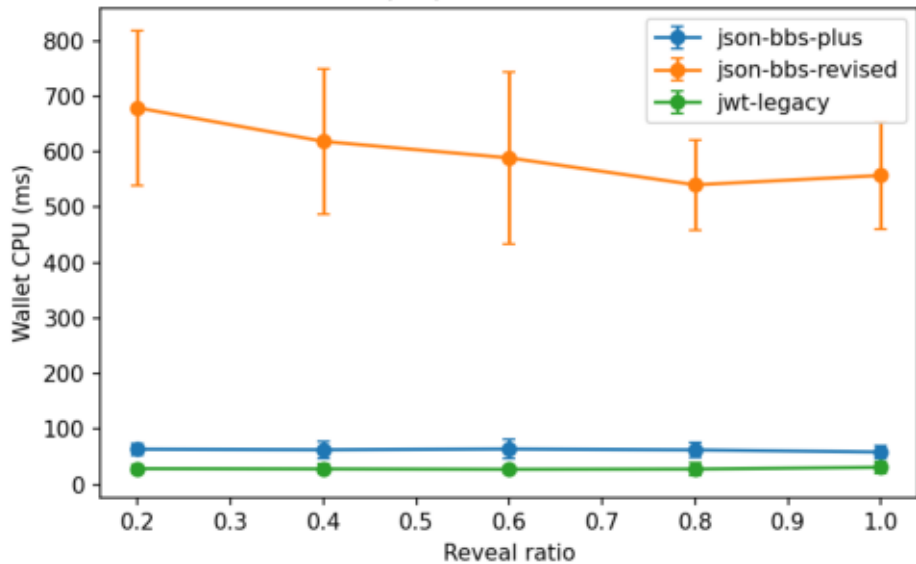
Wallet CPU (ms) vs Reveal — attrCount=5



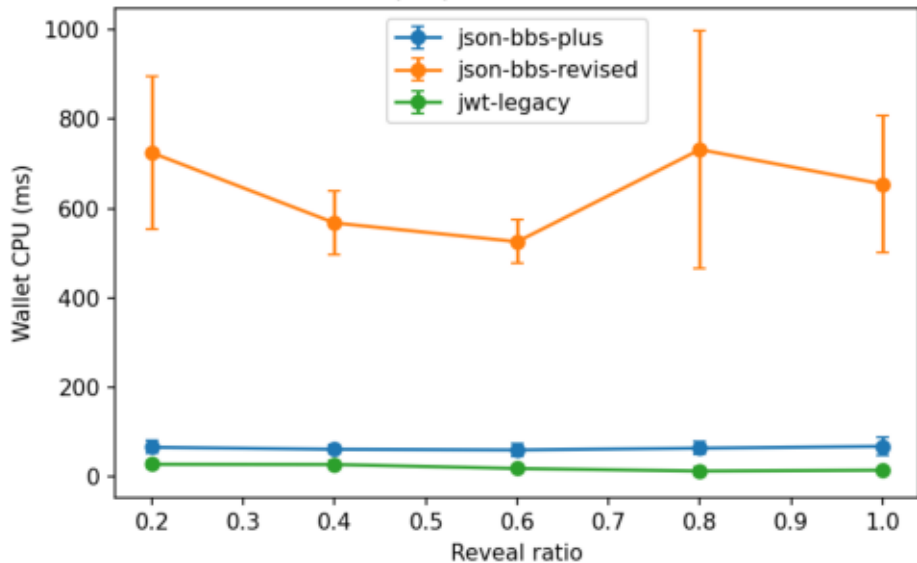
Wallet CPU (ms) vs Reveal — attrCount=6



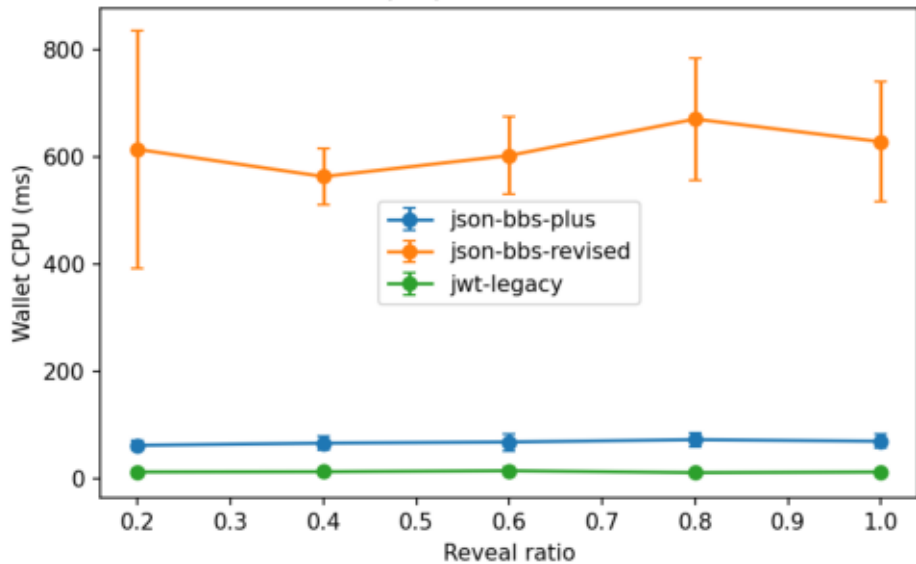
Wallet CPU (ms) vs Reveal — attrCount=7



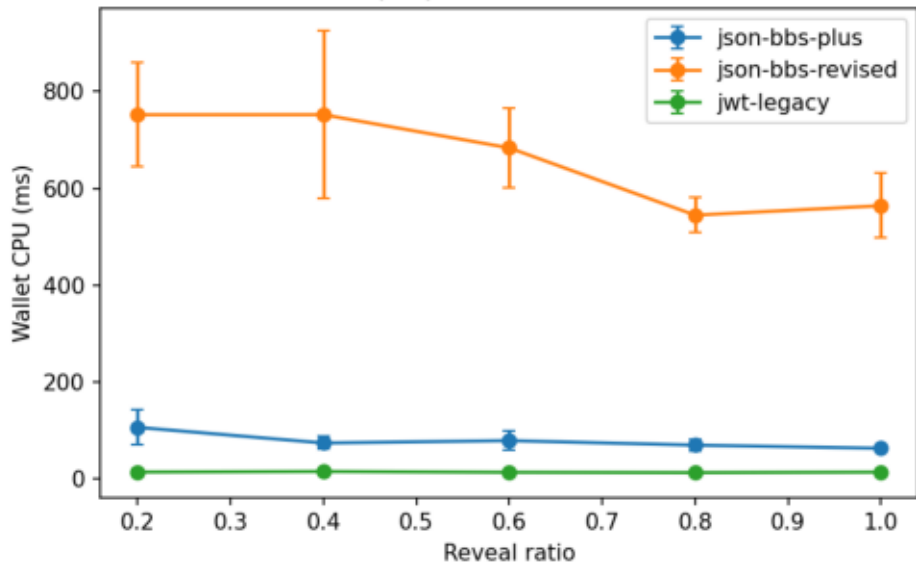
Wallet CPU (ms) vs Reveal — attrCount=8



Wallet CPU (ms) vs Reveal — attrCount=9

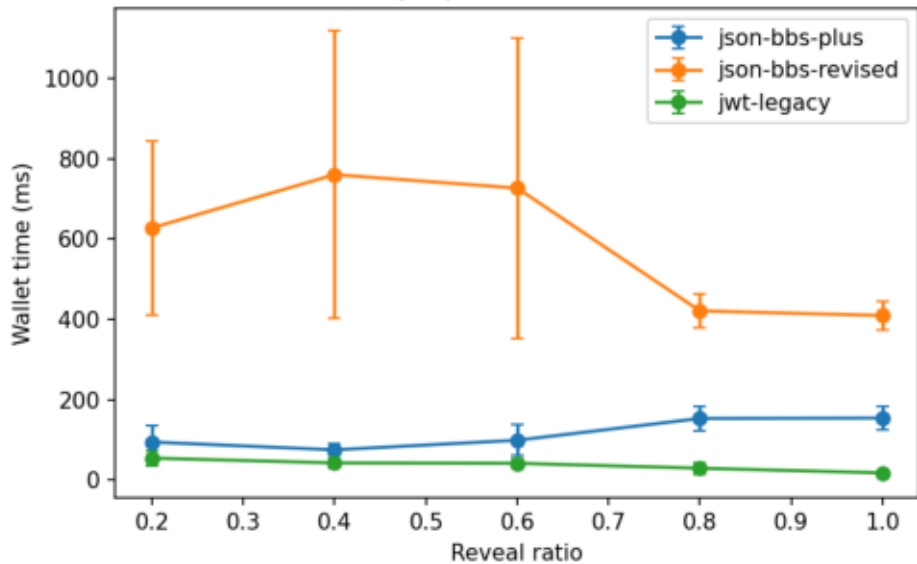


Wallet CPU (ms) vs Reveal — attrCount=10

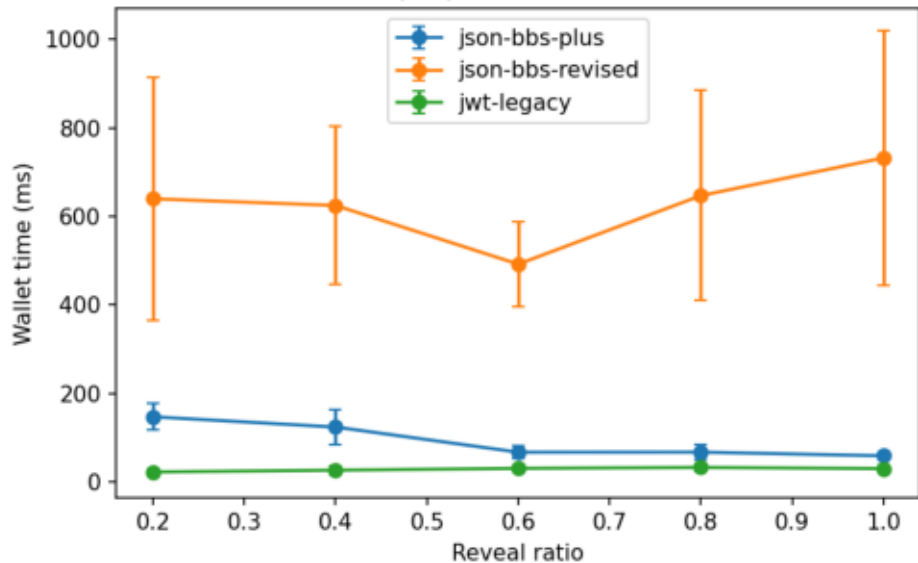




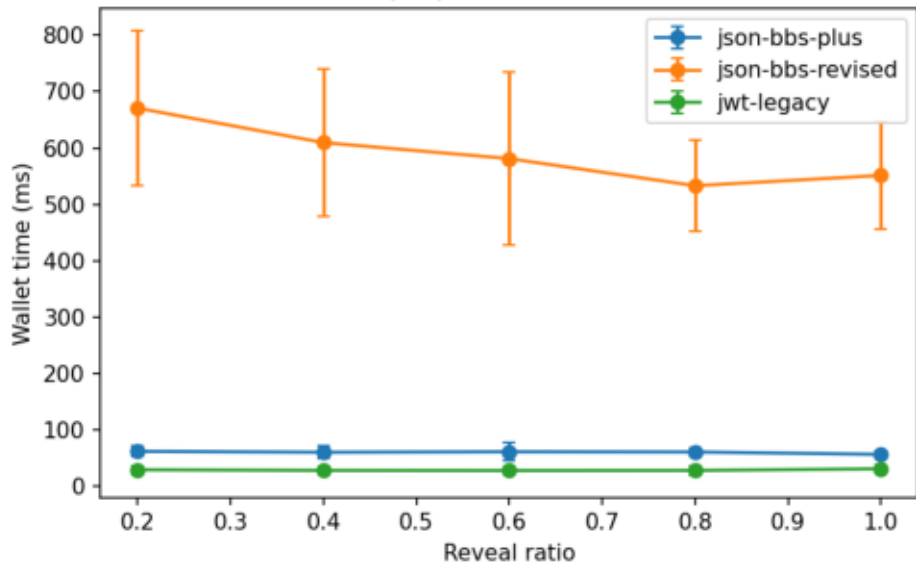
Wallet time (ms) vs Reveal — attrCount=5



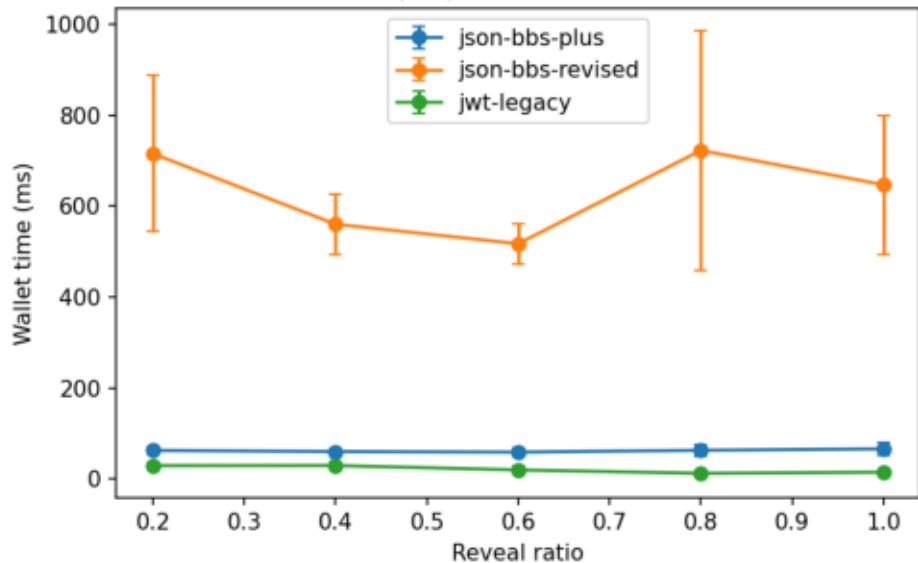
Wallet time (ms) vs Reveal — attrCount=6



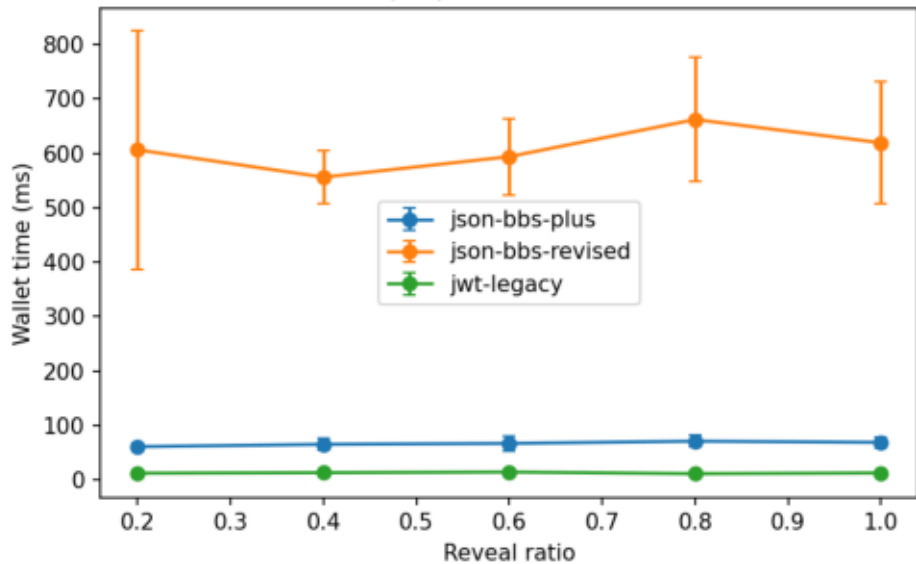
Wallet time (ms) vs Reveal — attrCount=7



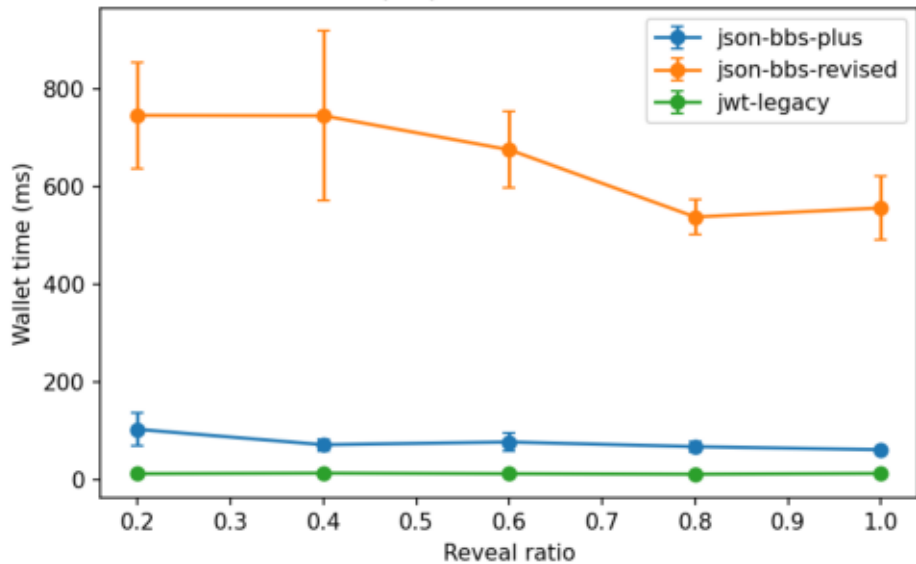
Wallet time (ms) vs Reveal — attrCount=8



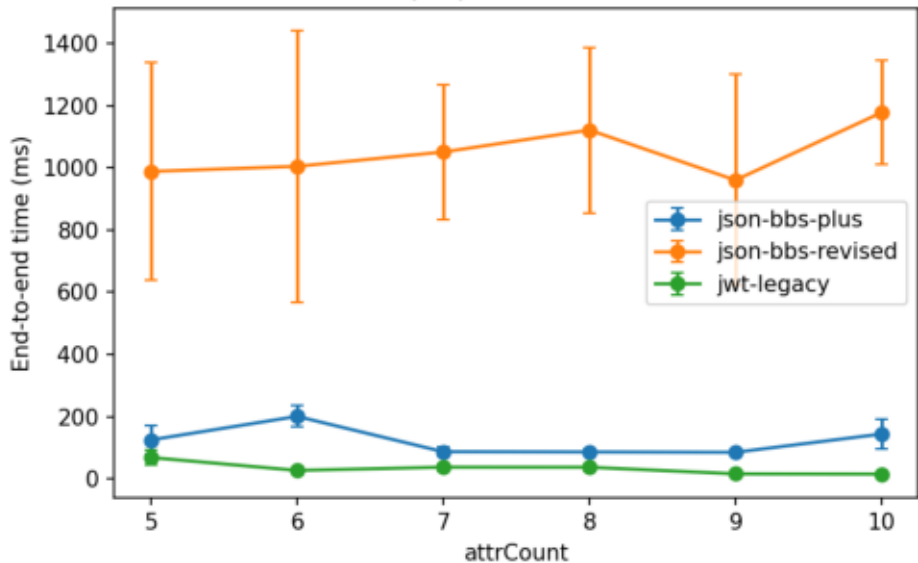
Wallet time (ms) vs Reveal — attrCount=9



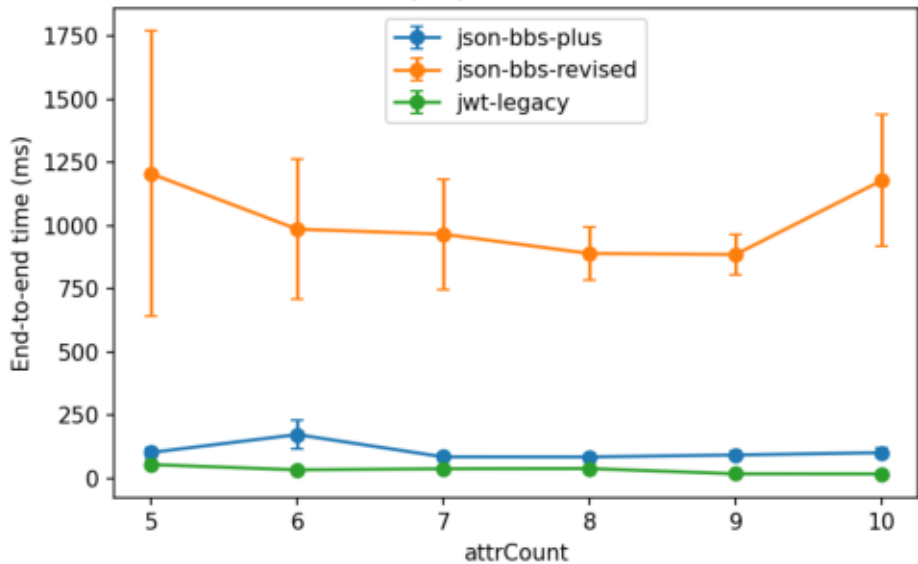
Wallet time (ms) vs Reveal — attrCount=10



End-to-end time (ms) vs AttrCount — reveal=0.20

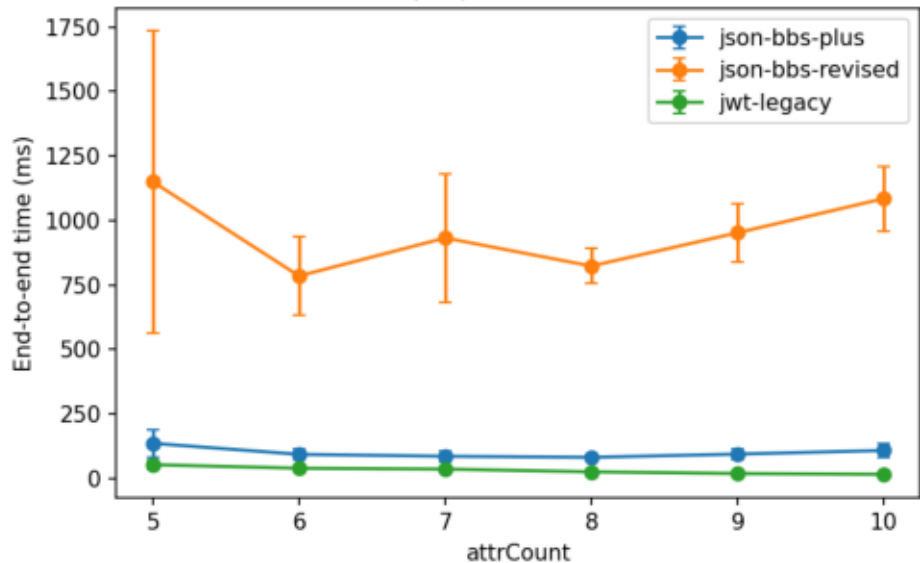


End-to-end time (ms) vs AttrCount — reveal=0.40

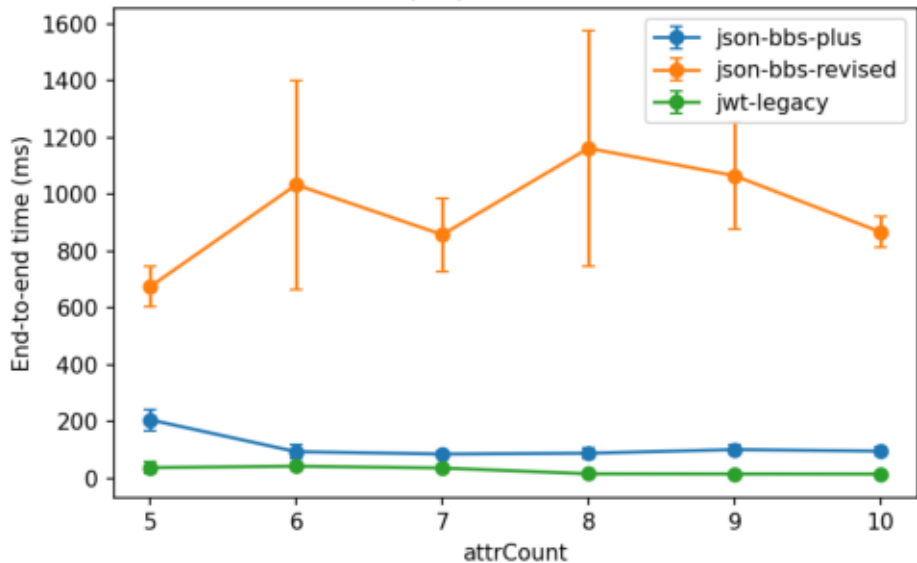




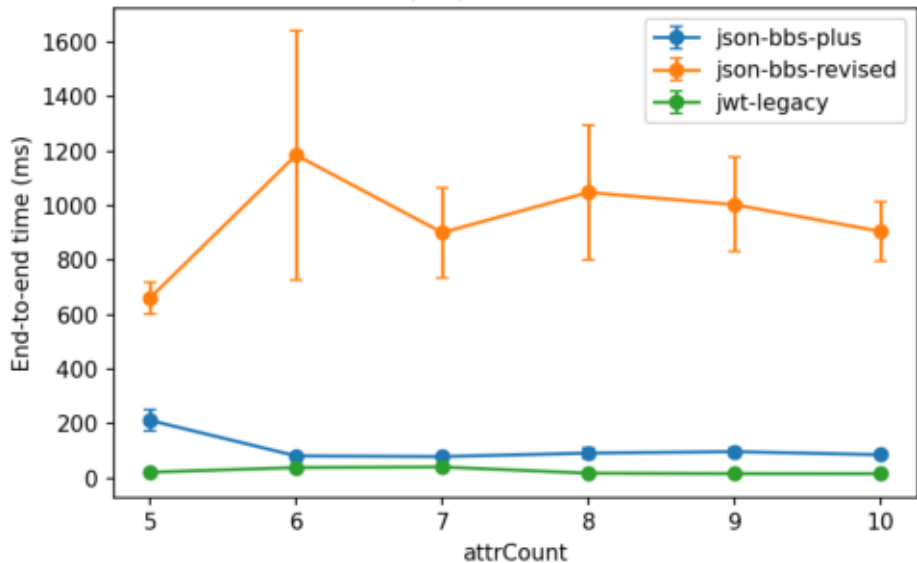
End-to-end time (ms) vs AttrCount — reveal=0.60



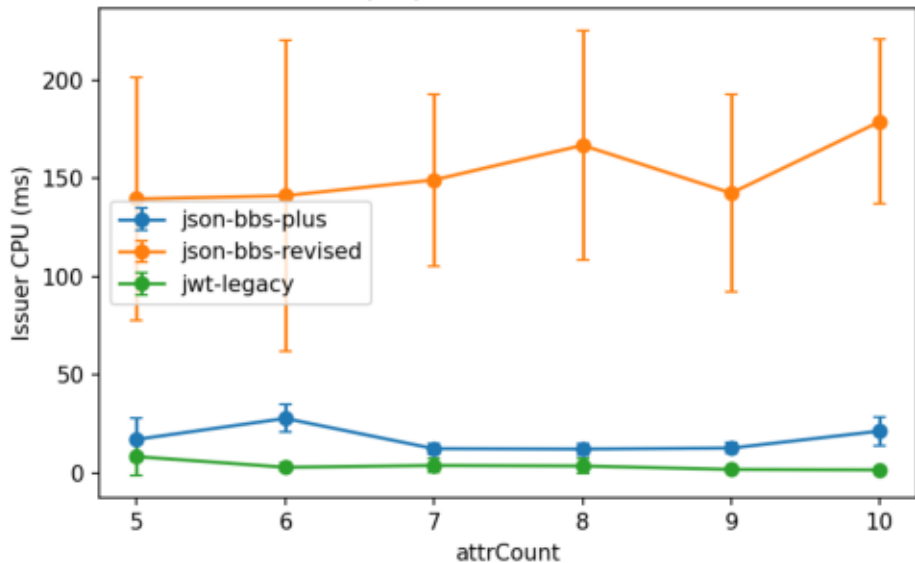
End-to-end time (ms) vs AttrCount — reveal=0.80



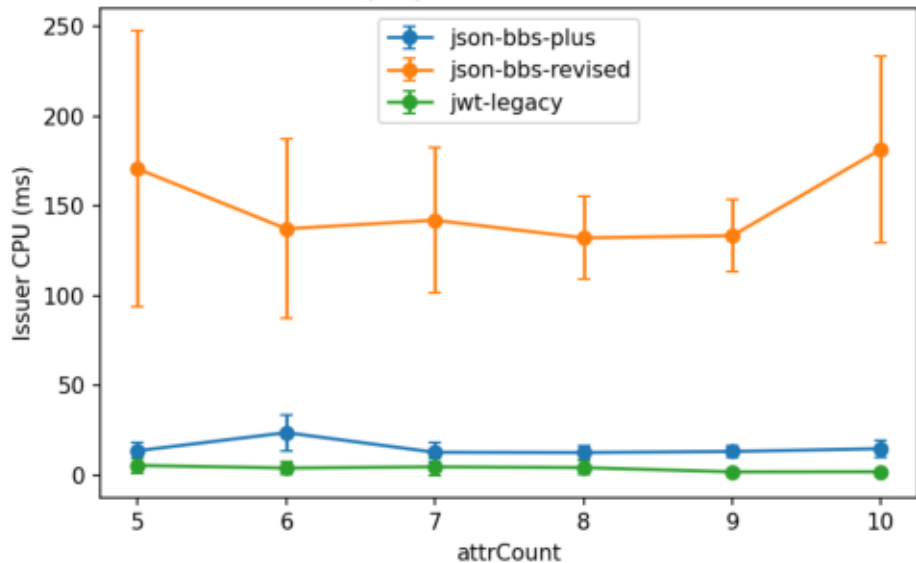
End-to-end time (ms) vs AttrCount — reveal=1.00



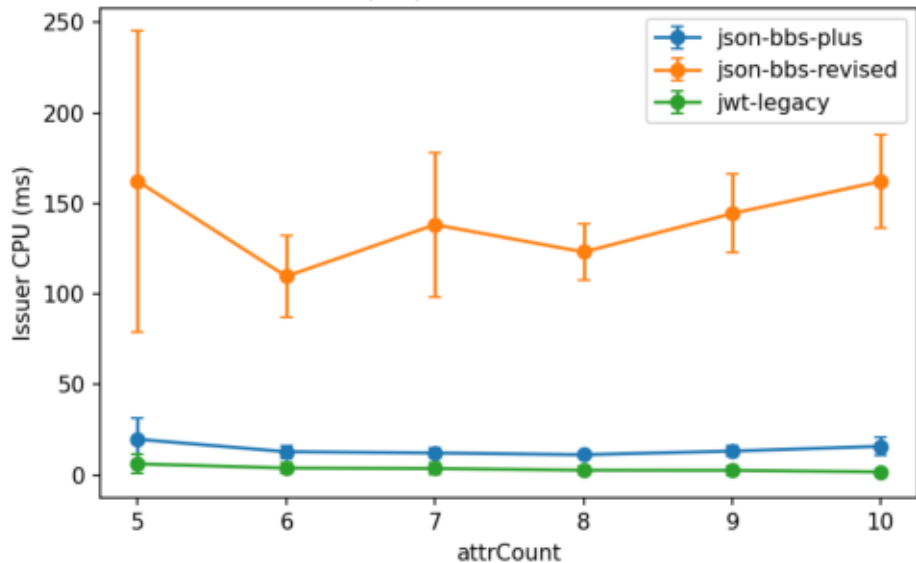
Issuer CPU (ms) vs AttrCount — reveal=0.20



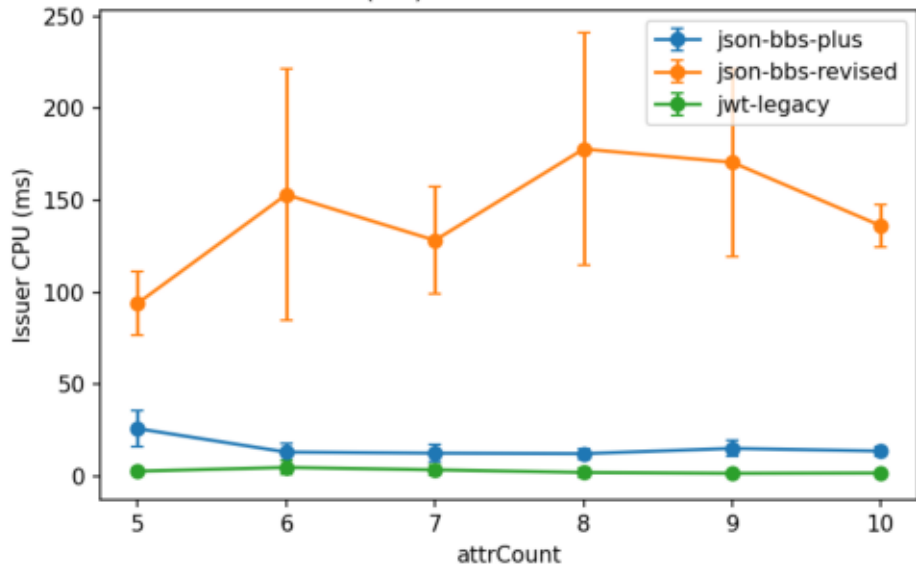
Issuer CPU (ms) vs AttrCount — reveal=0.40



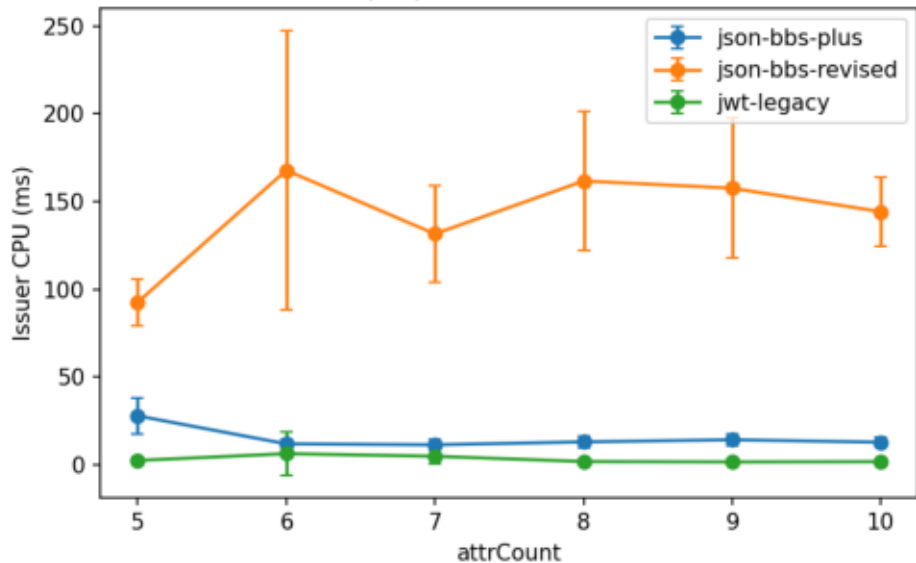
Issuer CPU (ms) vs AttrCount — reveal=0.60



Issuer CPU (ms) vs AttrCount — reveal=0.80

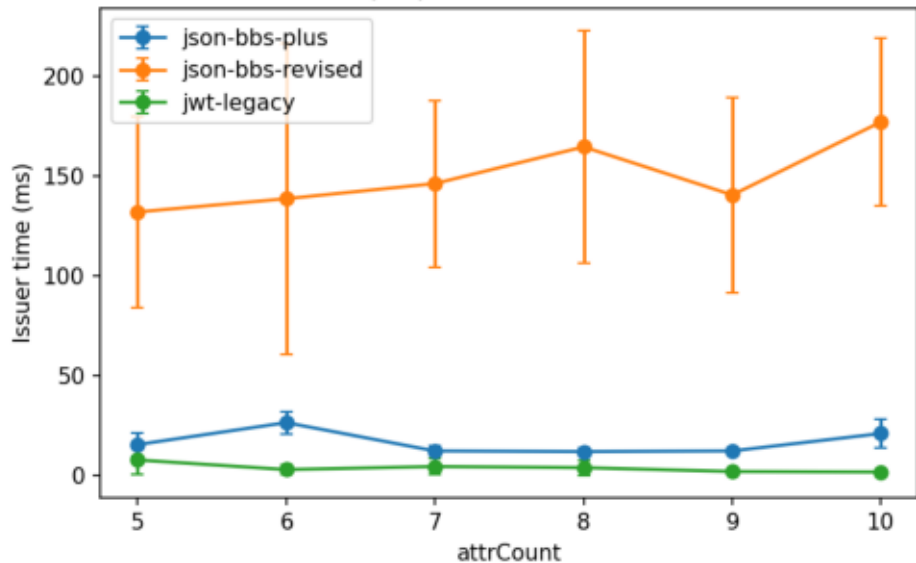


Issuer CPU (ms) vs AttrCount — reveal=1.00

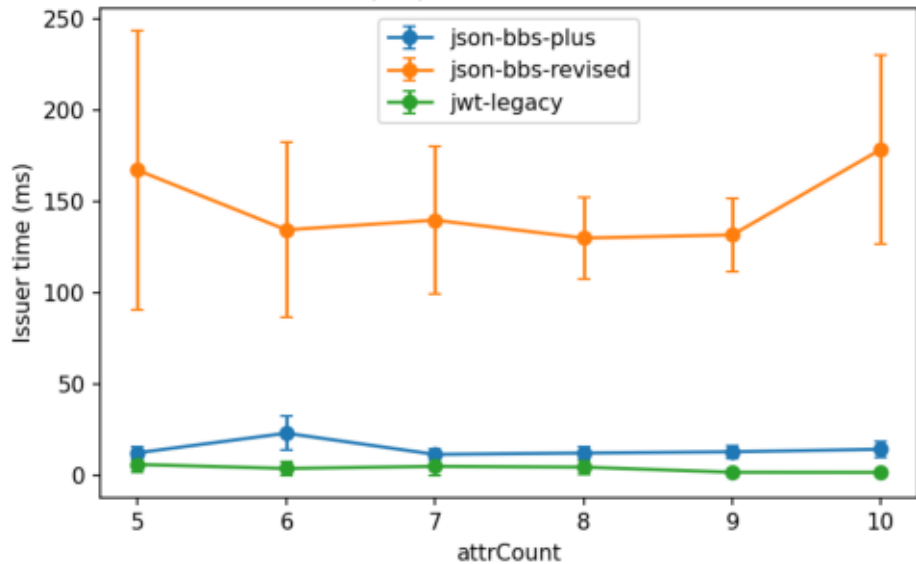




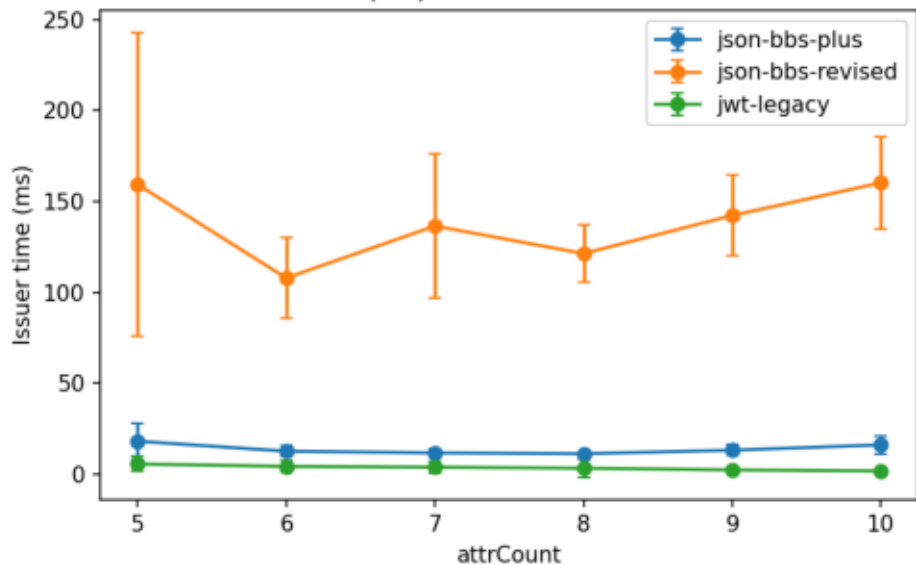
Issuer time (ms) vs AttrCount — reveal=0.20



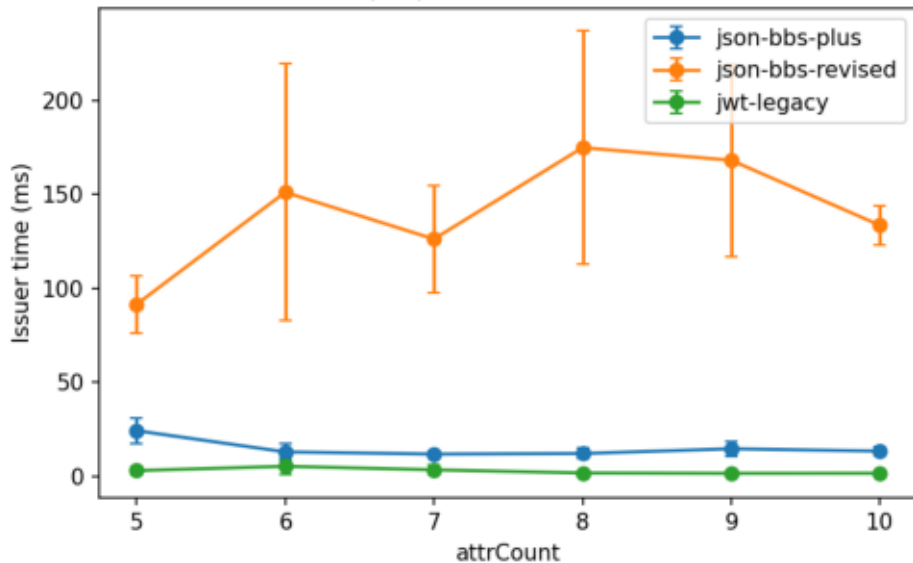
Issuer time (ms) vs AttrCount — reveal=0.40



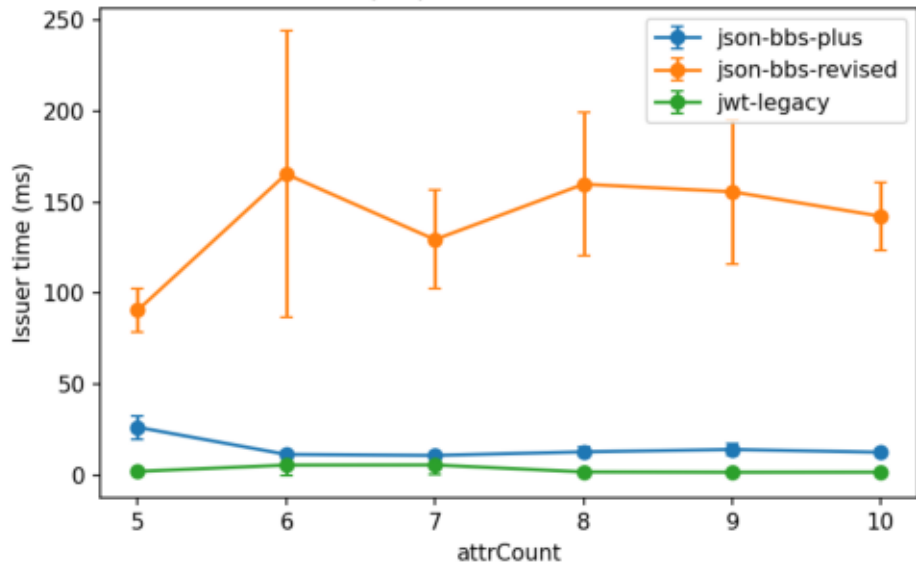
Issuer time (ms) vs AttrCount — reveal=0.60



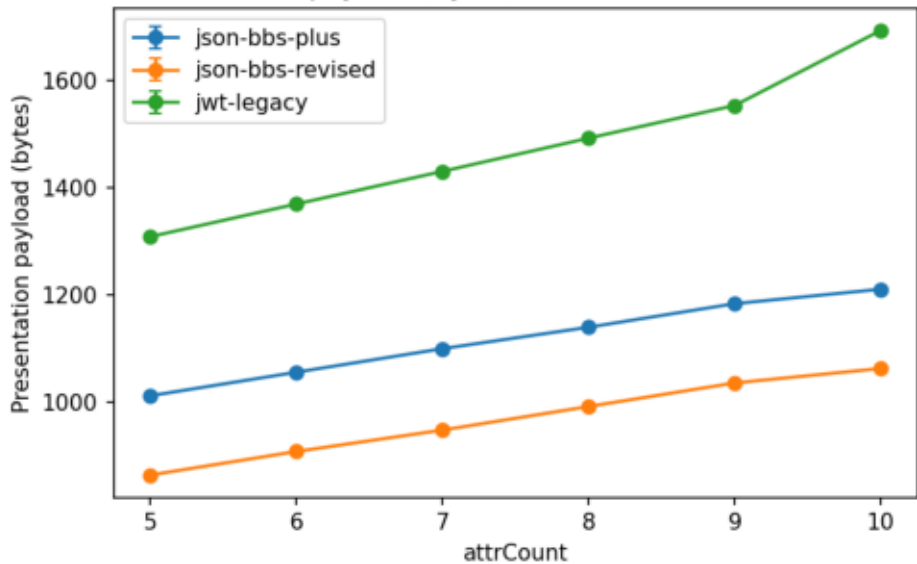
Issuer time (ms) vs AttrCount — reveal=0.80



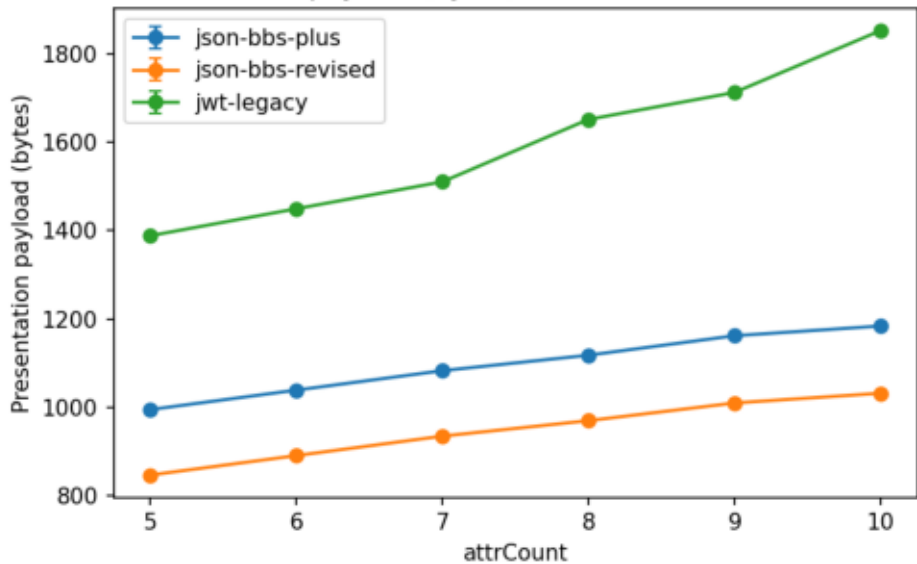
Issuer time (ms) vs AttrCount — reveal=1.00



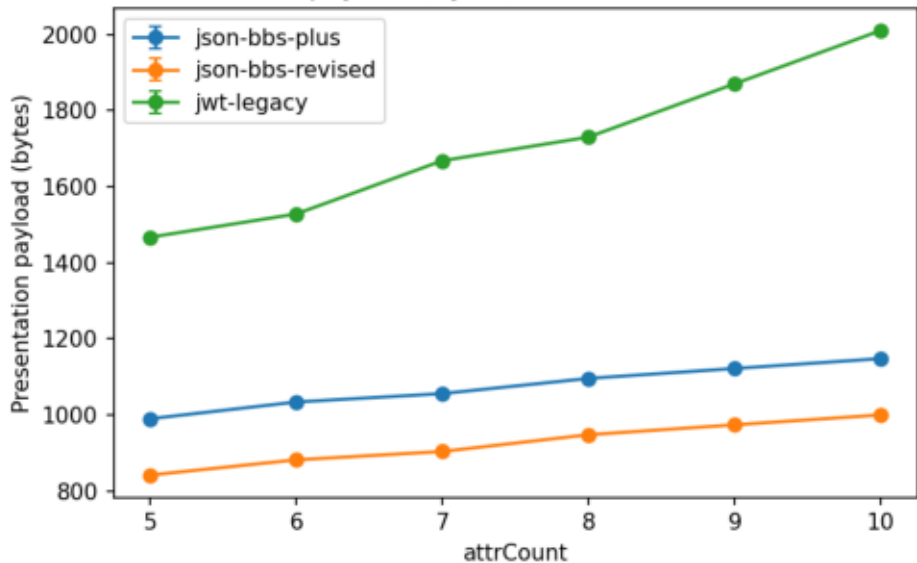
Presentation payload (bytes) vs AttrCount — reveal=0.20



Presentation payload (bytes) vs AttrCount — reveal=0.40

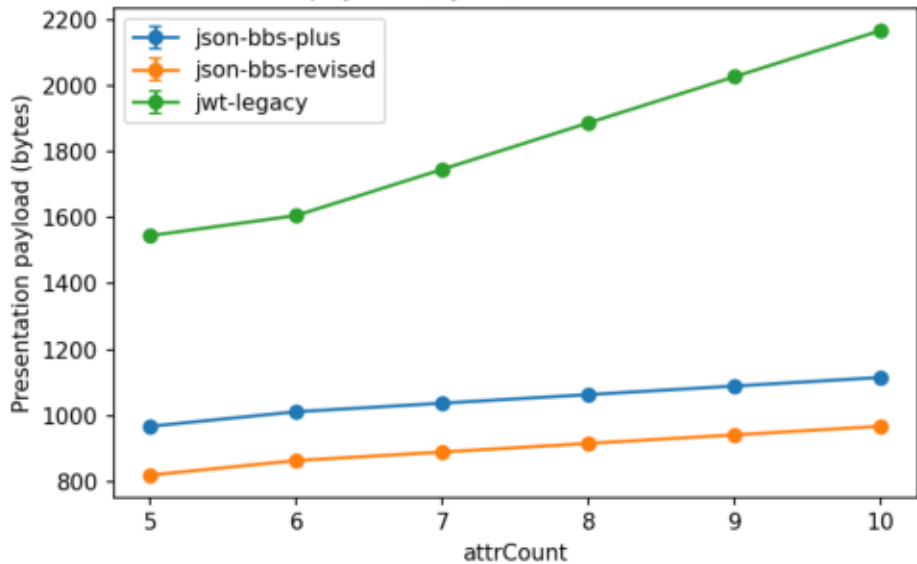


Presentation payload (bytes) vs AttrCount — reveal=0.60

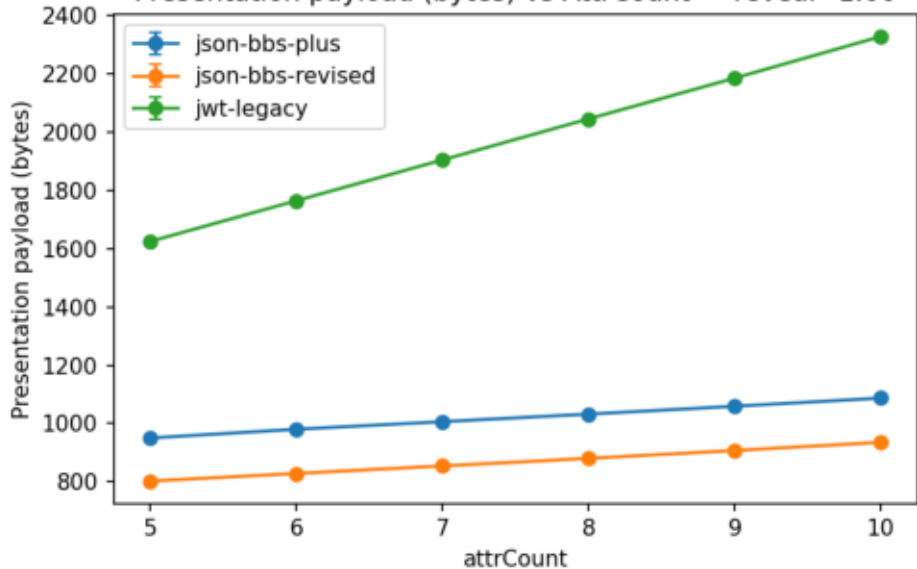




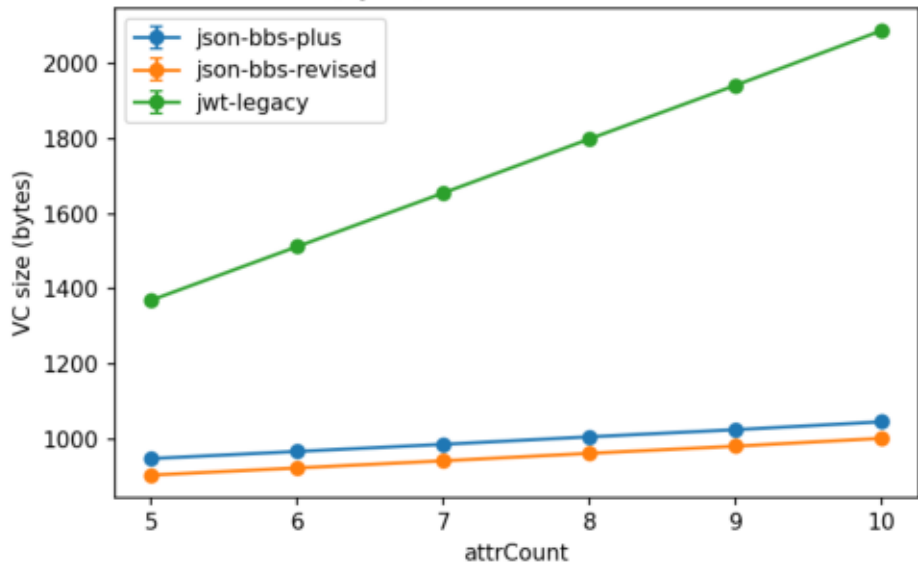
Presentation payload (bytes) vs AttrCount — reveal=0.80



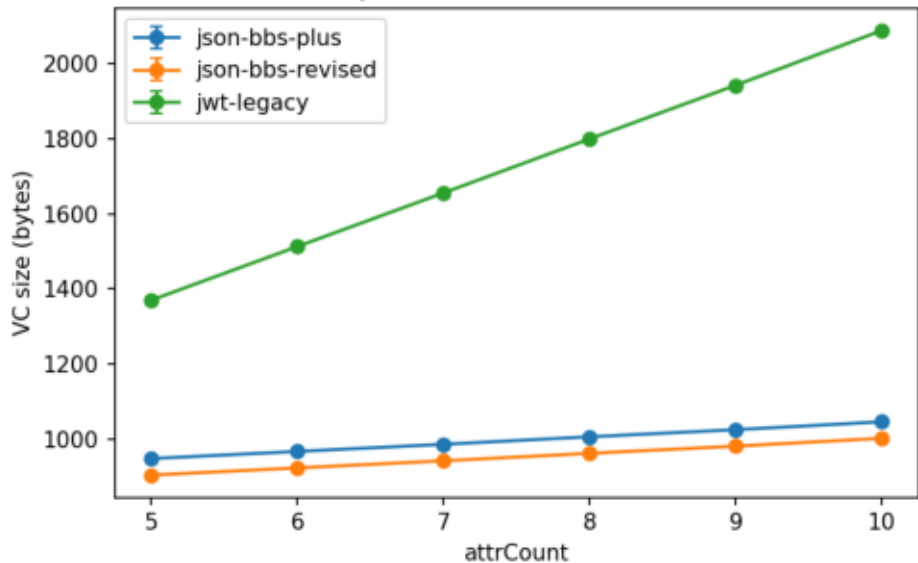
Presentation payload (bytes) vs AttrCount — reveal=1.00



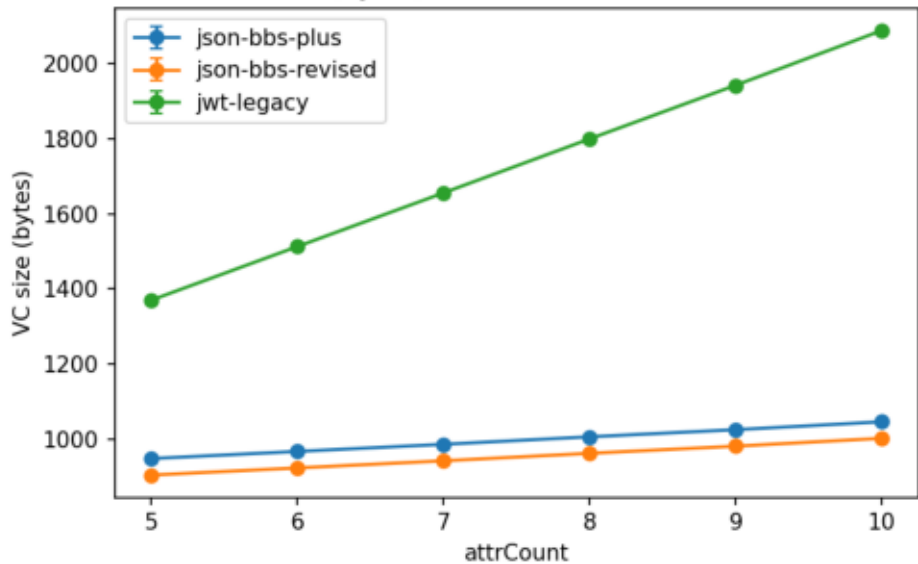
VC size (bytes) vs AttrCount — reveal=0.20



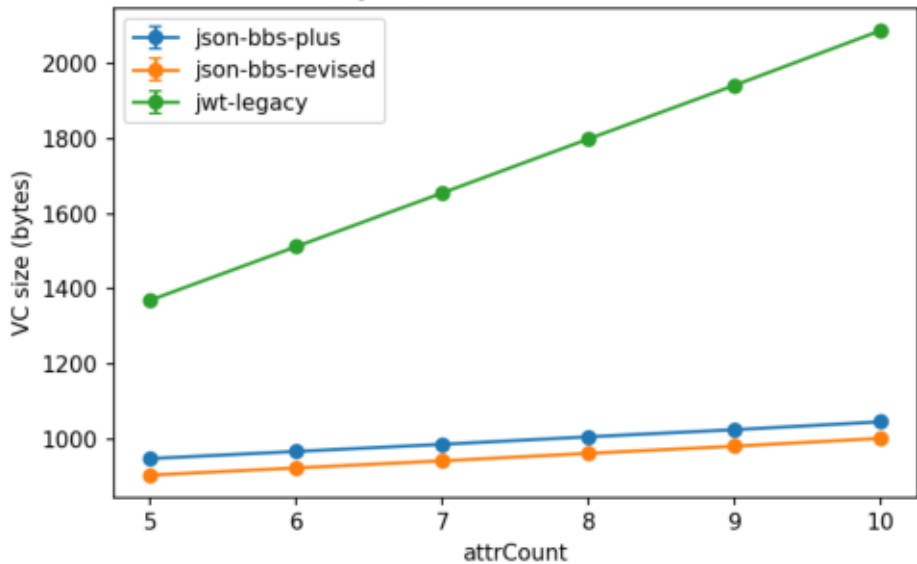
VC size (bytes) vs AttrCount — reveal=0.40



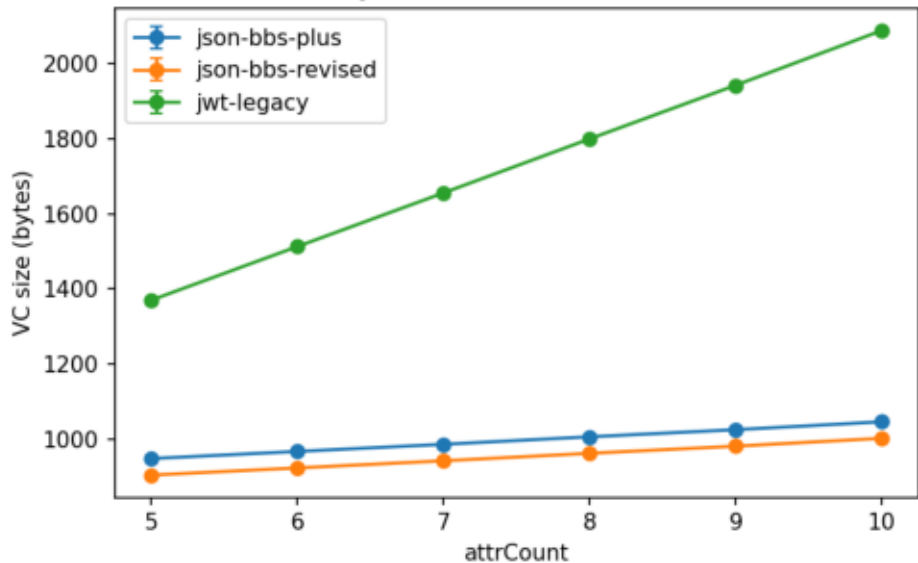
VC size (bytes) vs AttrCount — reveal=0.60



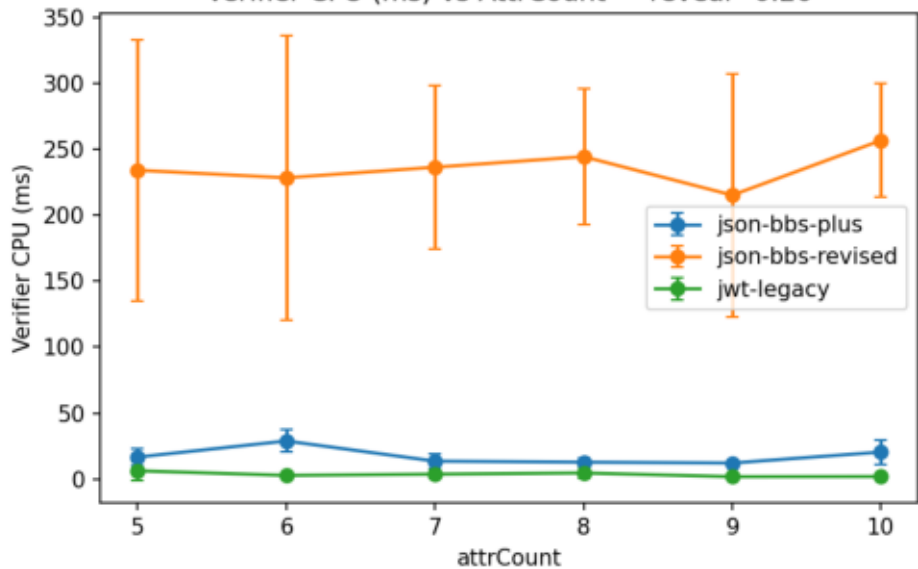
VC size (bytes) vs AttrCount — reveal=0.80



VC size (bytes) vs AttrCount — reveal=1.00

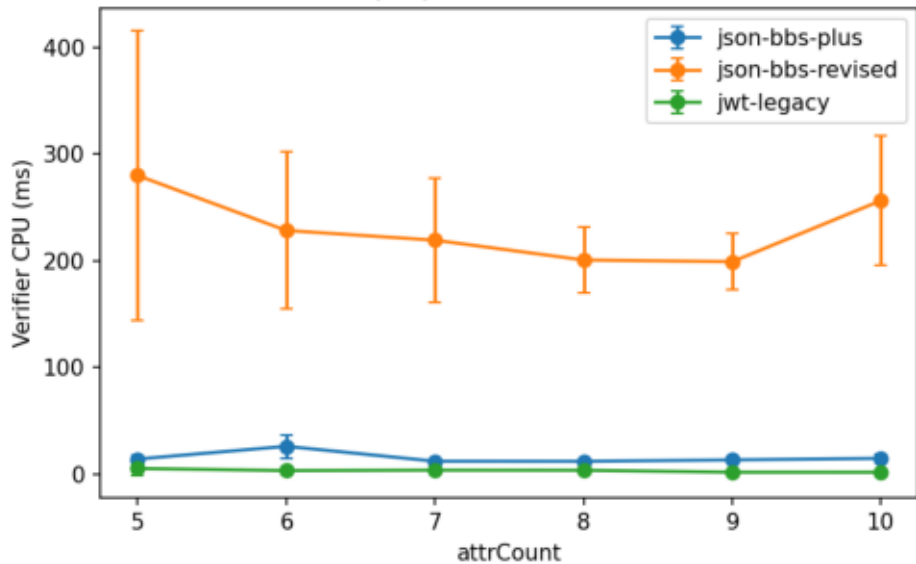


Verifier CPU (ms) vs AttrCount — reveal=0.20

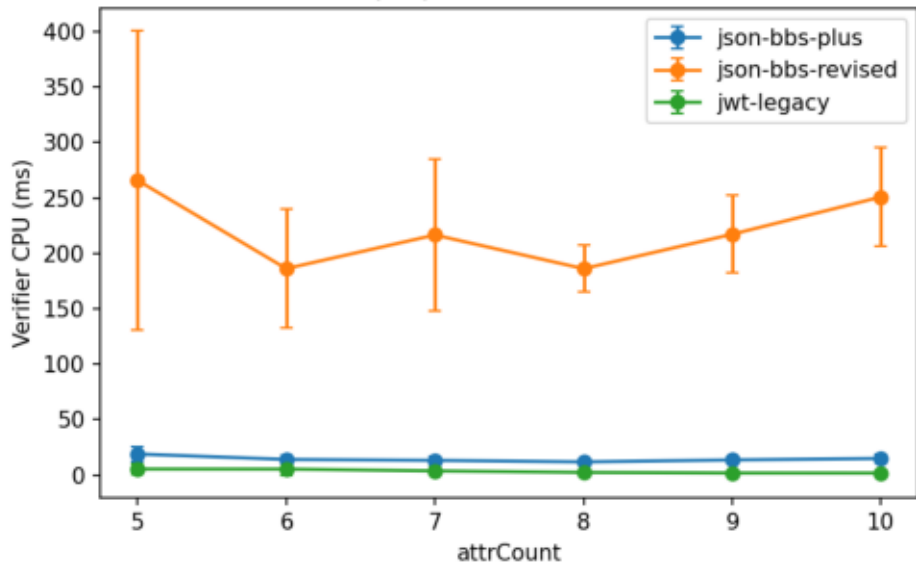




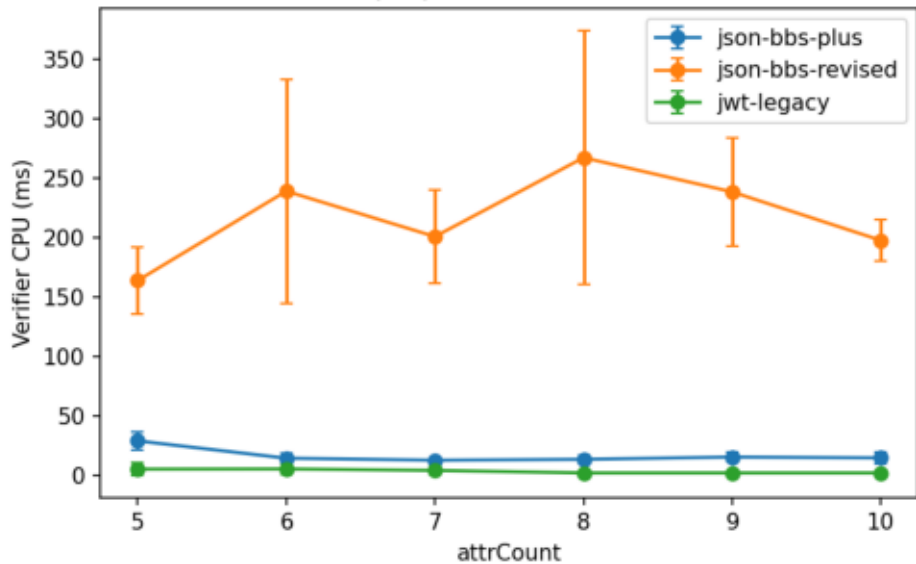
Verifier CPU (ms) vs AttrCount — reveal=0.40



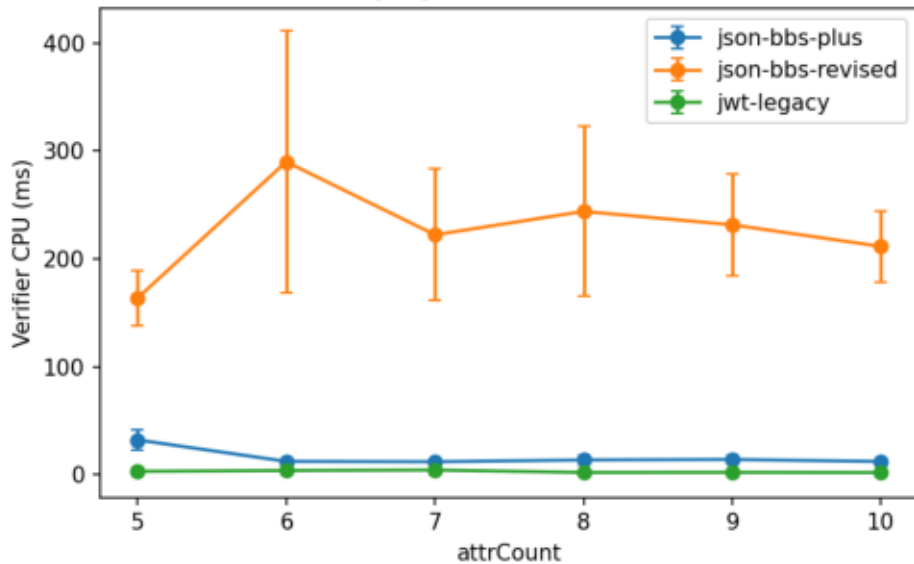
Verifier CPU (ms) vs AttrCount — reveal=0.60



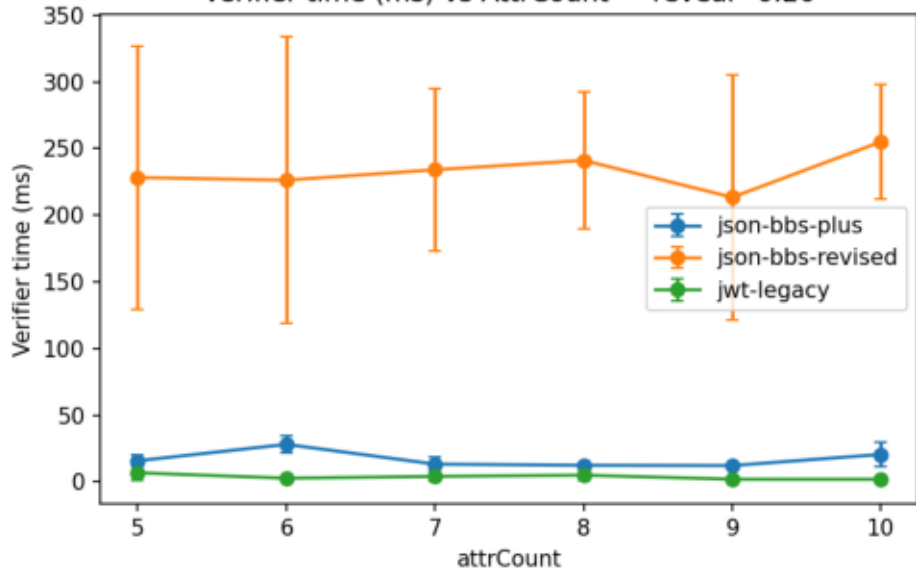
Verifier CPU (ms) vs AttrCount — reveal=0.80



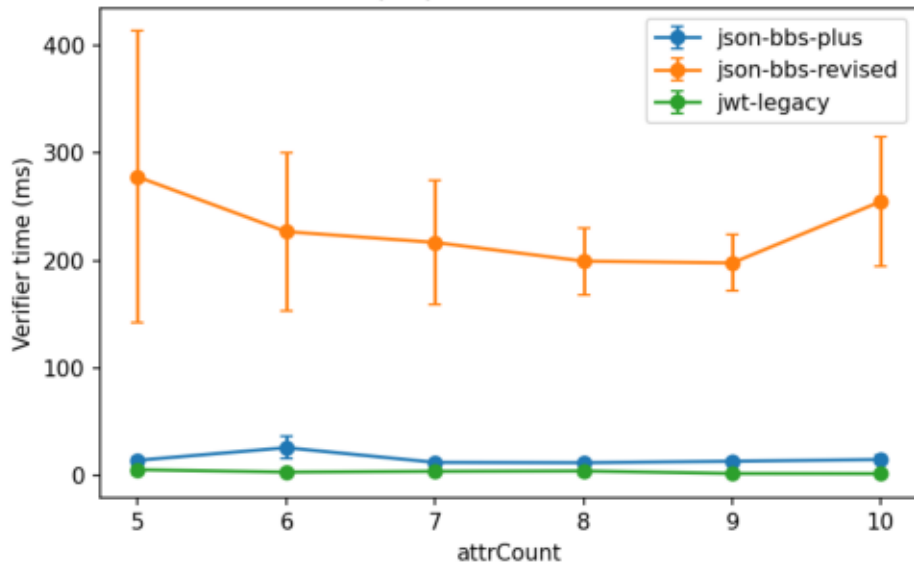
Verifier CPU (ms) vs AttrCount — reveal=1.00



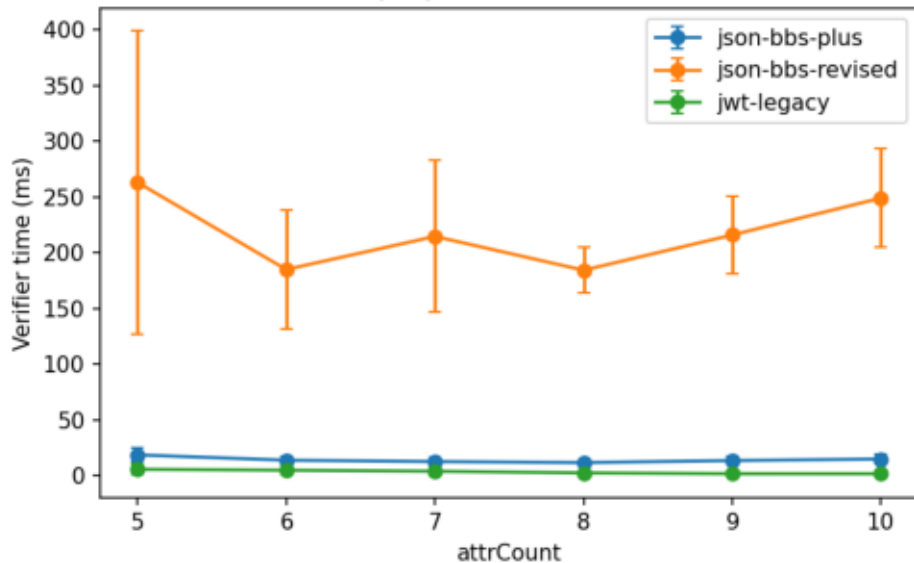
Verifier time (ms) vs AttrCount — reveal=0.20



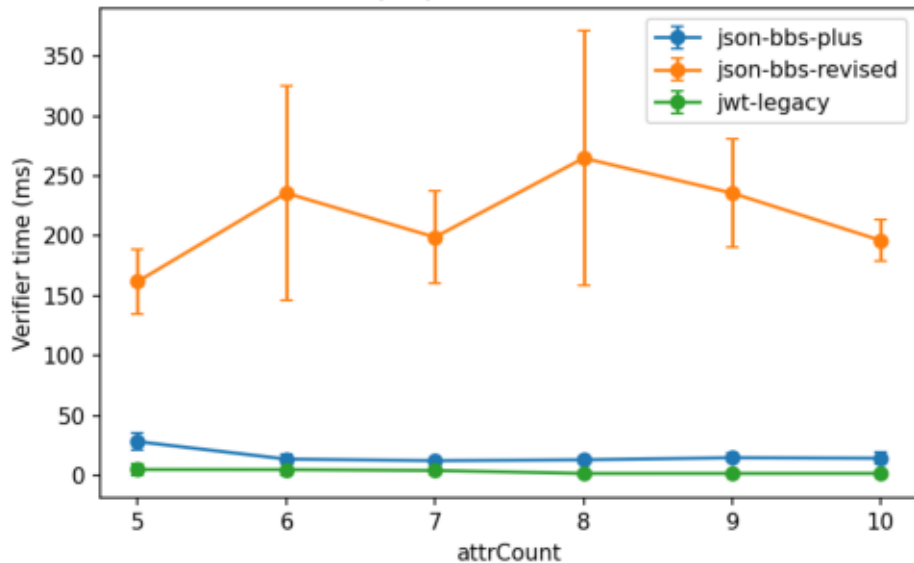
Verifier time (ms) vs AttrCount — reveal=0.40



Verifier time (ms) vs AttrCount — reveal=0.60

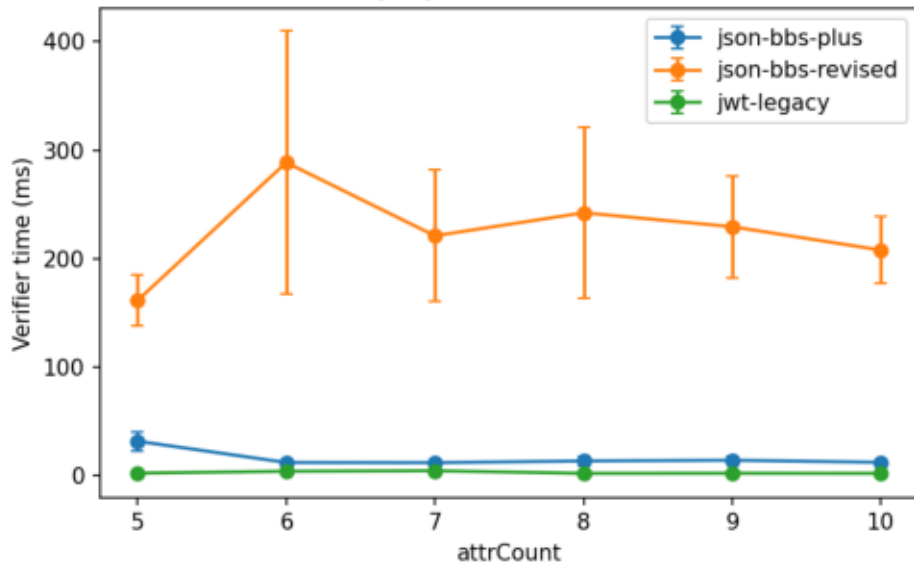


Verifier time (ms) vs AttrCount — reveal=0.80

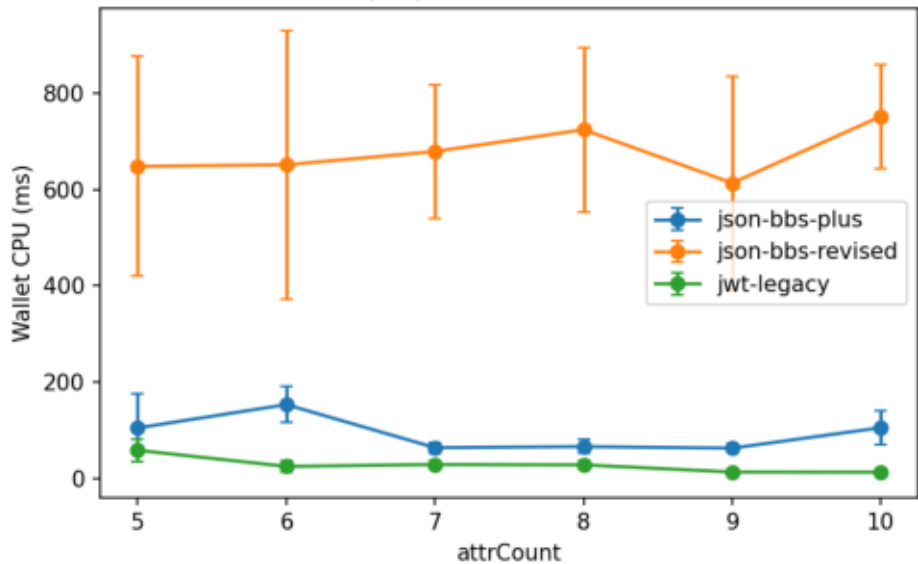




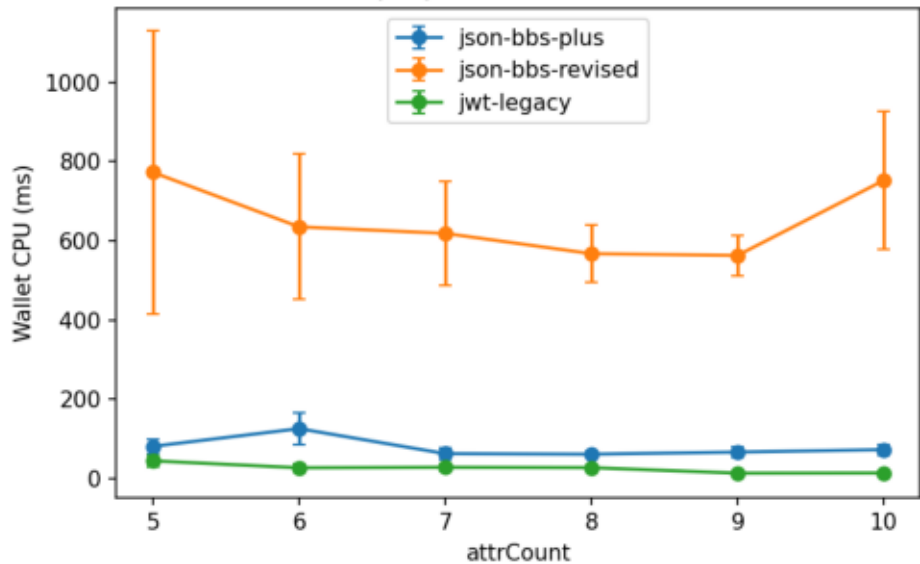
Verifier time (ms) vs AttrCount — reveal=1.00



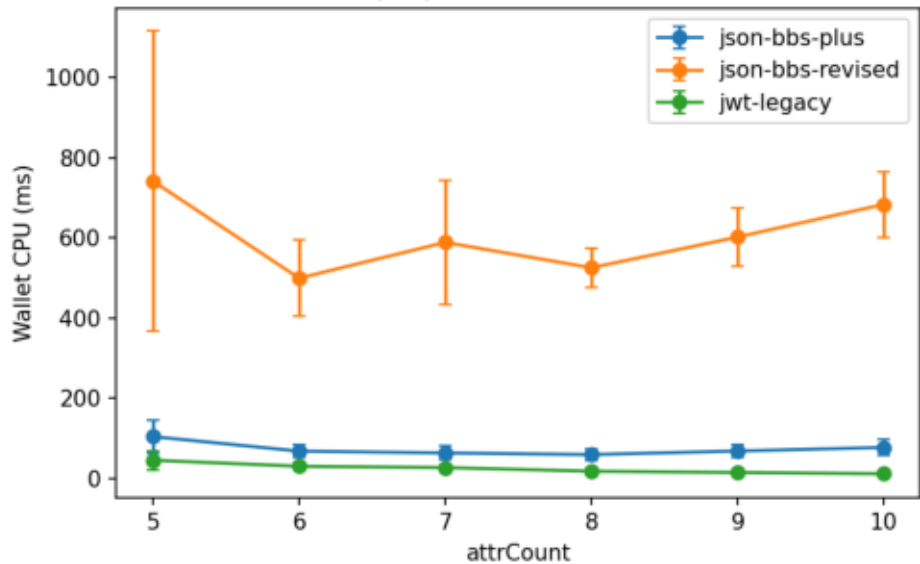
Wallet CPU (ms) vs AttrCount — reveal=0.20



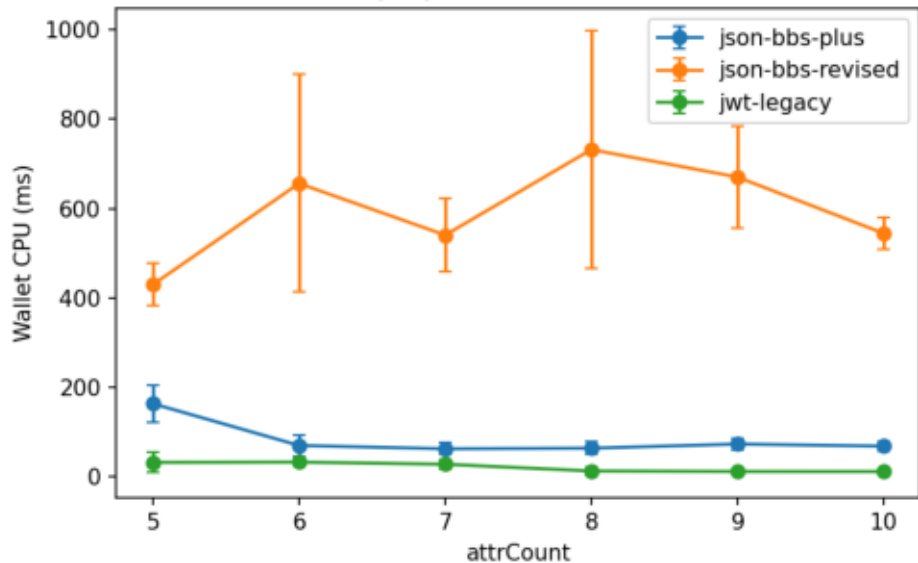
Wallet CPU (ms) vs AttrCount — reveal=0.40



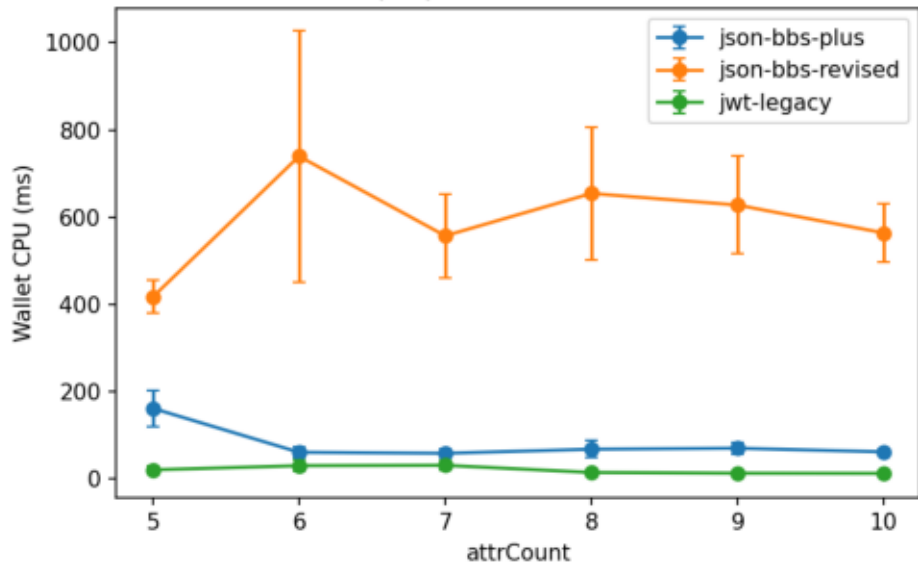
Wallet CPU (ms) vs AttrCount — reveal=0.60



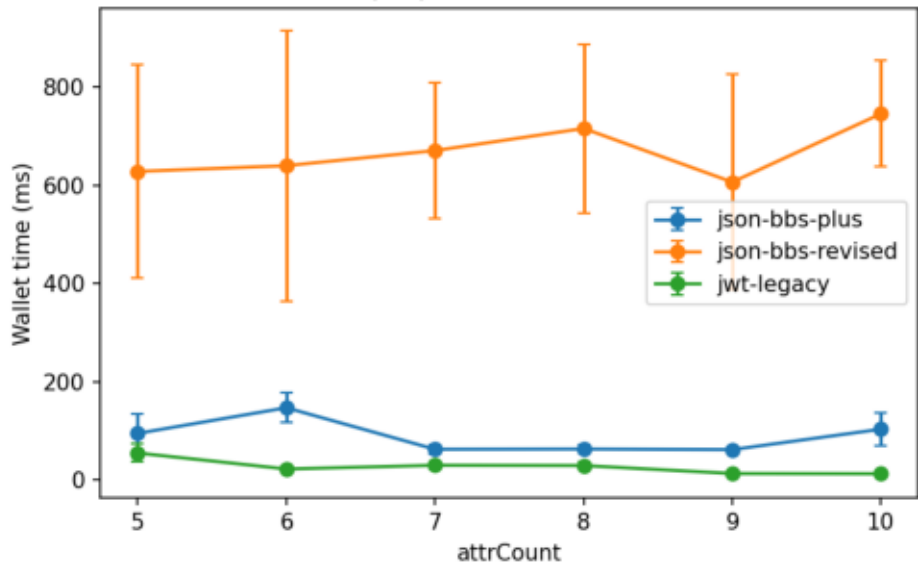
Wallet CPU (ms) vs AttrCount — reveal=0.80



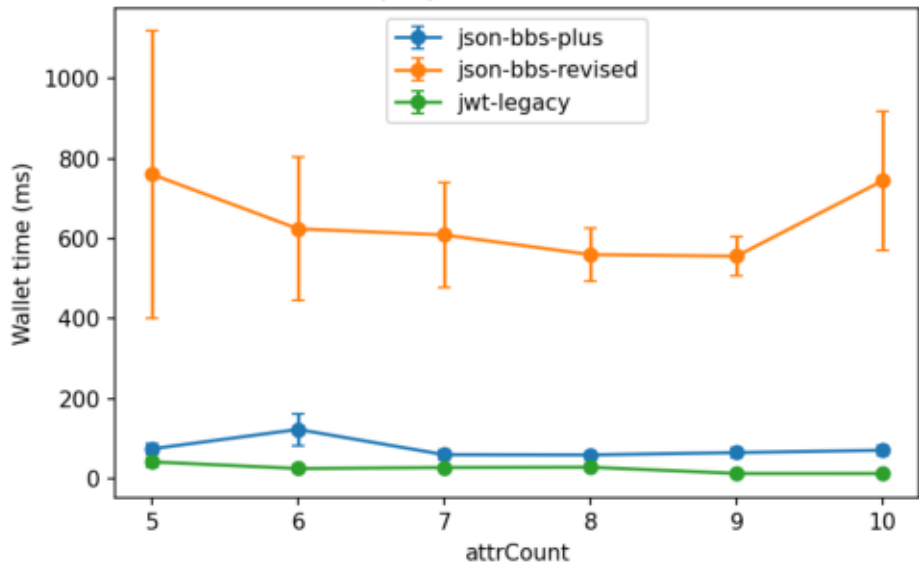
Wallet CPU (ms) vs AttrCount — reveal=1.00



Wallet time (ms) vs AttrCount — reveal=0.20

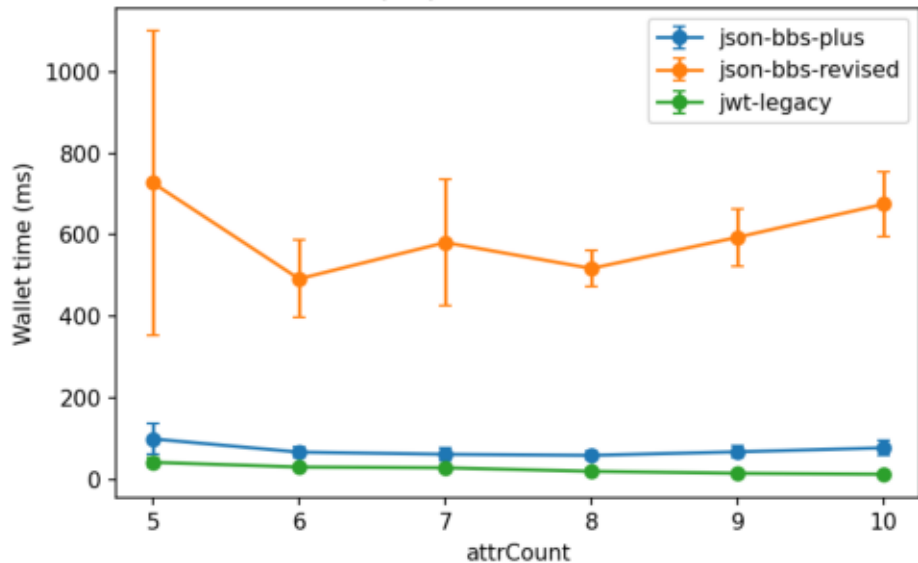


Wallet time (ms) vs AttrCount — reveal=0.40

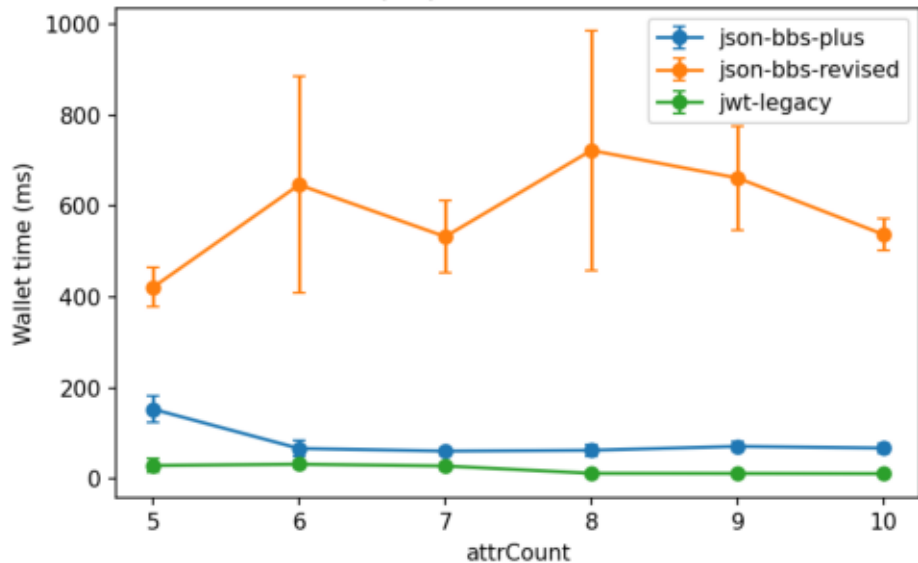




Wallet time (ms) vs AttrCount — reveal=0.60



Wallet time (ms) vs AttrCount — reveal=0.80



Wallet time (ms) vs AttrCount — reveal=1.00

