

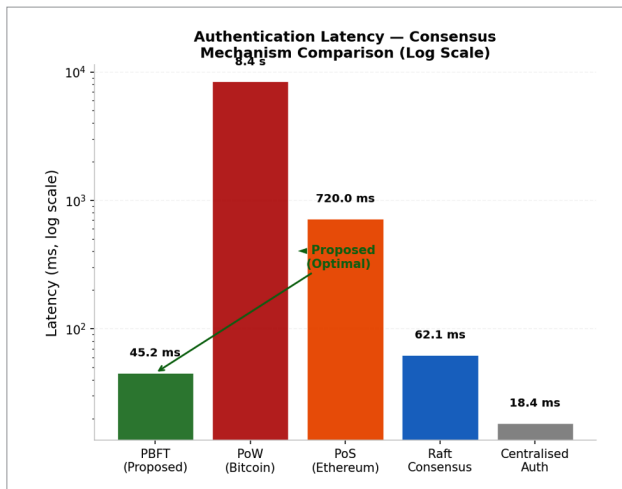


Figure 3: Consensus mechanism comparison

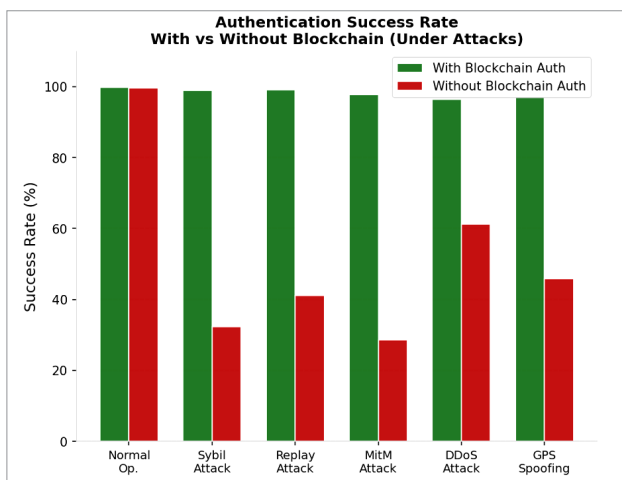


Figure 4: Encryption overhead

Figure 4 depicts the encryption overhead during the transmission of a single message. It compares this encryption overhead along with other cryptographic models. It is evident that AES-256 + ECC combined produces the best possible overhead of 2.31ms, which is much faster and safer than the others.

Figure 5 shows that without blockchain authentication, a Sybil attack reduces the authentication success to 32% and a MITM attack to 28%. All attack scenarios are held above 96% with blockchain authentication active.

This system has high detection accuracy and low latency, along with a strong resilience against attacks. It can be really useful in real world applications such as disaster management, border surveillance, and in war zone military operations where reliability and data integrity are crucial. Built entirely on open source Hyperledger Fabric, it is ready for large scale deployment due to its scalability, transparency and tamper-proof nature. **END** 🐧

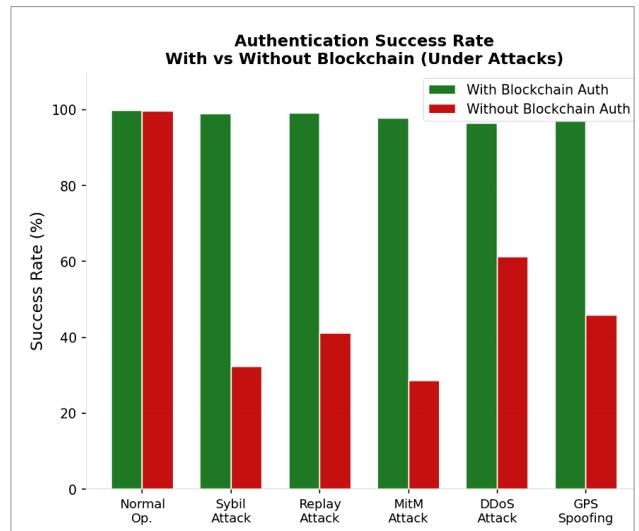


Figure 5: Authentication success rate

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