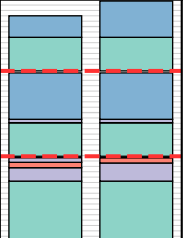
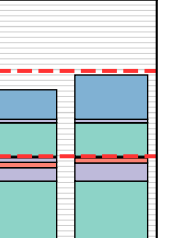
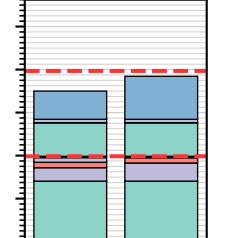
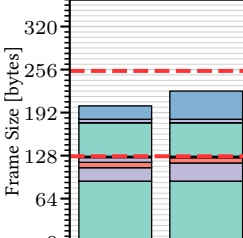


Name length = 2 charName length = 24 charName length = 25.9 charName length = 83 chars

(min)(median)(mean)(max)

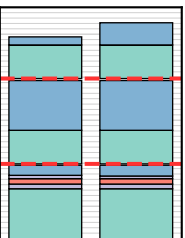
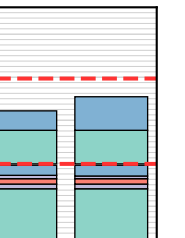
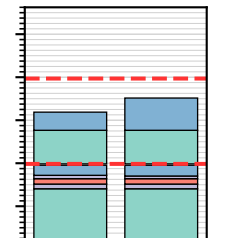
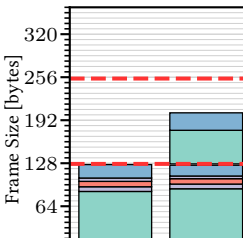
IEEE 802.15.4+6LoWPAN worst header

CoAP "worst" header (URI-Path "/dns")



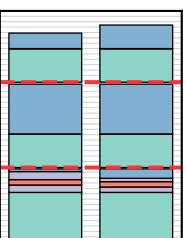
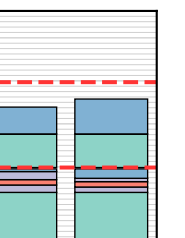
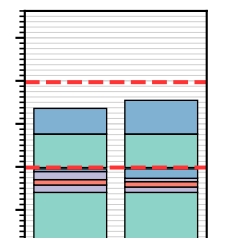
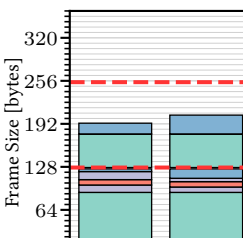
IEEE 802.15.4+6LoWPAN worst header

CoAP "best" header (URI-Path "/d")



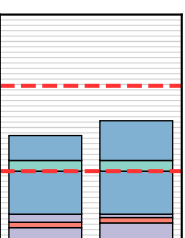
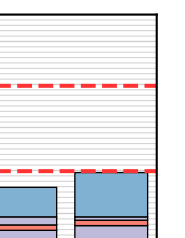
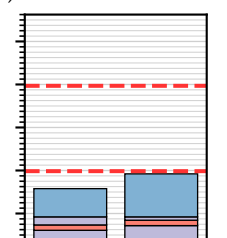
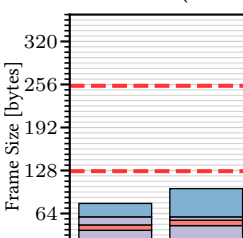
IEEE 802.15.4+6LoWPAN worst header

CoAP with OSCORE, Content-Format and URI-Path "/dns"



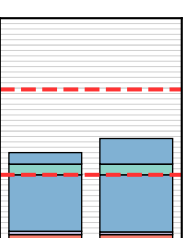
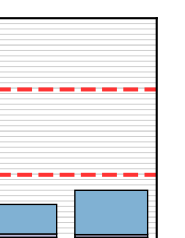
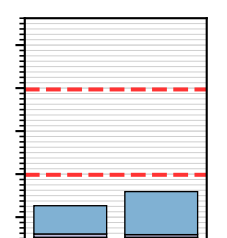
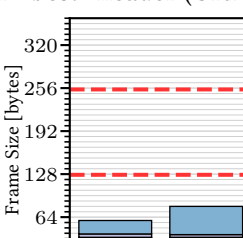
IEEE 802.15.4+6LoWPAN best header (w/o L2 security)

CoAP "worst" header (URI-Path "/dns")



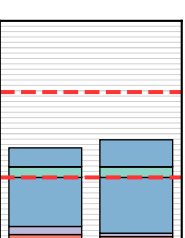
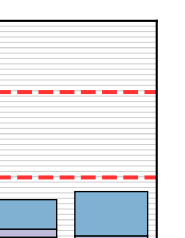
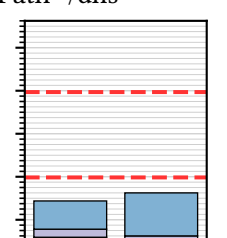
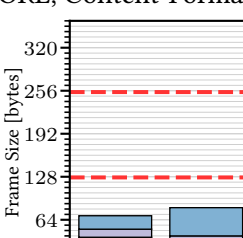
IEEE 802.15.4+6LoWPAN best header (w/o L2 security)

CoAP "best" header (URI-Path "/d")



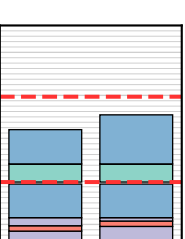
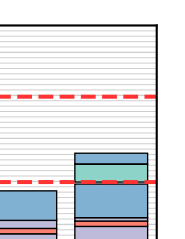
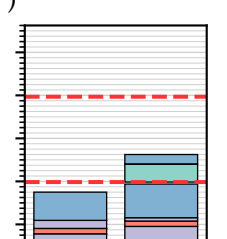
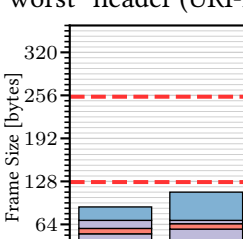
IEEE 802.15.4+6LoWPAN best header (w/o L2 security)

CoAP with OSCORE, Content-Format and URI-Path "/dns"



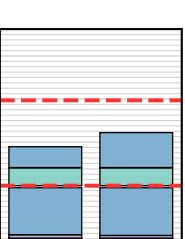
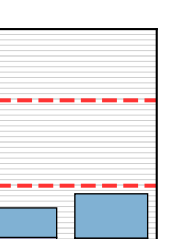
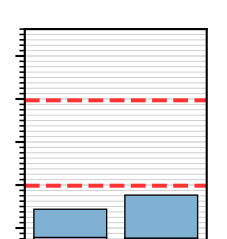
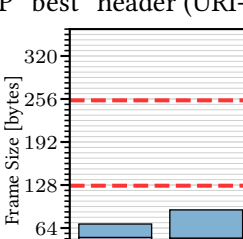
IEEE 802.15.4+6LoWPAN best header (w/ L2 security, 16-bit key)

CoAP "worst" header (URI-Path "/dns")



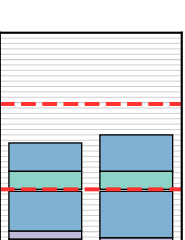
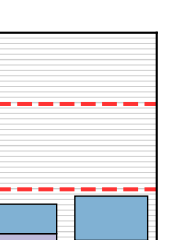
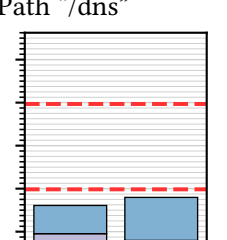
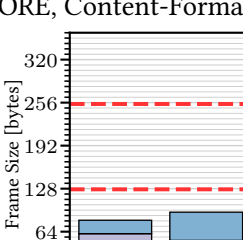
IEEE 802.15.4+6LoWPAN best header (w/ L2 security, 16-bit key)

CoAP "best" header (URI-Path "/d")



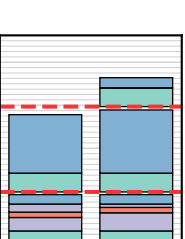
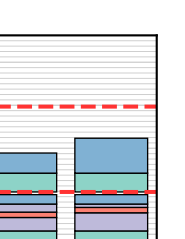
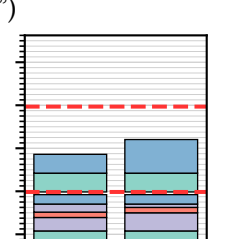
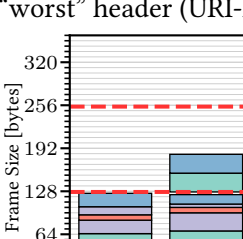
IEEE 802.15.4+6LoWPAN best header (w/ L2 security, 16-bit key)

CoAP with OSCORE, Content-Format and URI-Path "/dns"



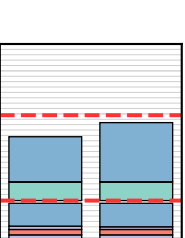
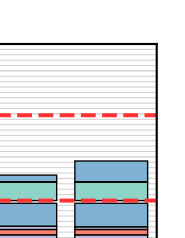
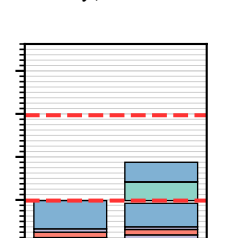
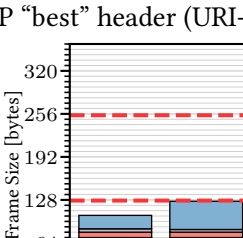
IEEE 802.15.4+6LoWPAN RIOT-most (w/o L2 security)

CoAP "worst" header (URI-Path "/dns")



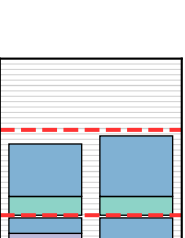
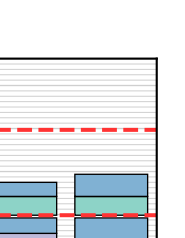
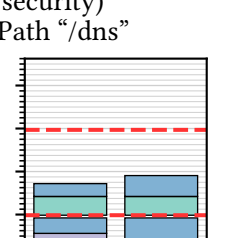
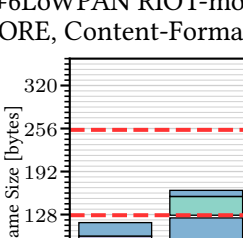
IEEE 802.15.4+6LoWPAN RIOT-most (w/o L2 security)

CoAP "best" header (URI-Path "/d")



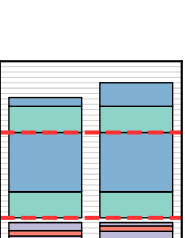
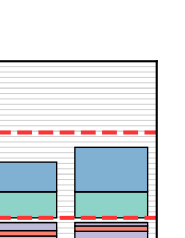
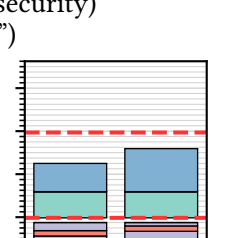
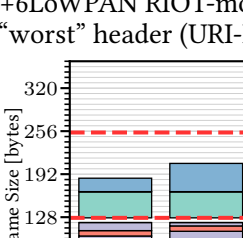
IEEE 802.15.4+6LoWPAN RIOT-most (w/o L2 security)

CoAP with OSCORE, Content-Format and URI-Path "/dns"



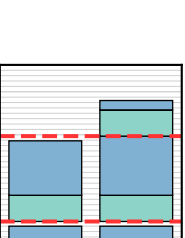
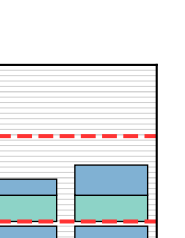
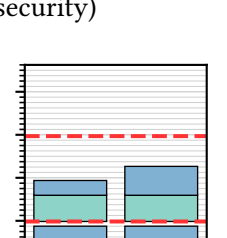
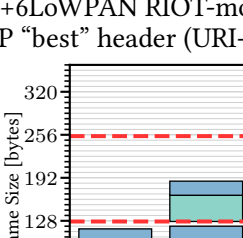
IEEE 802.15.4+6LoWPAN RIOT-most (w/ L2 security)

CoAP "worst" header (URI-Path "/dns")



IEEE 802.15.4+6LoWPAN RIOT-most (w/ L2 security)

CoAP "best" header (URI-Path "/d")



IEEE 802.15.4+6LoWPAN RIOT-most (w/ L2 security)

CoAP with OSCORE, Content-Format and URI-Path "/dns"

