

Towards securing the Internet of Things with QUIC

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QUIC on IoT devices

Why? Reuse & leverage



Warpcore

- Minimal, BSD-licensed, zero-copy UDP/IP/Eth stack
- Meant to run on netmap, can use Socket API as fallback
- 3700 LoC (+ 3000 LoC w/netmap), C
- Exports generic zero-copy API
- Device OS has LWIP = just works (after some patch submissions)
- RIOT has GNRC = needs own backend
 - RIOT port of LWIP unfortunately broken
 - GNRC lacks key features (poll/select, IPv4, etc.)

Quant

- QUIC transport stack (i.e., no H3)
 - Focus: high-perf datacenter networking
 - Client and server modes
 - 10,300 LoC, C
- Warpcore for UDP, otherwise uses:
 - khash (from klib, modified)
 - timing wheels (Ahern's timeout.c, modified)
 - tree.h
- (from FreeBSD, modified)
 - bitset.h

(from FreeBSD, modified)

picotls

(Kazuho Oku)

- cifra
- micro-ecc



System hardware and software

Particle Argon		Platform		ESP32-DevKitC V4
LESEAN E CHAMANAMA TO THE SELECTION OF T	Nordic Semiconductor nRF52840	SoC	ESP32-D0WDQ6	WIFE ESP-WROOM-32 WIFE ESP-WROOM-32 R 201-151007 PCC ID ZAC7Z-ESPWROOM-32 3V3 EM VP VN 34 35 32 38 25 26 27 24 32 GND
	ARM Cortex-M4F	CPU	Tensilica Xtensa LX6	
	32-bit	Instruction set	32-bit	
	64 MHz	Clock speed	240 MHz	
	IEEE 754 single-precision	FPU	IEEE 754 single-precision	
	ARM TrustZone CryptoCell-310	HW crypto	AES, SHA, RSA, and ECC	
	256 KB	RAM	520 KB	
	1 MB (+ 4 MB SPI)	Flash	4 MB	
	4 KB EEPROM (emulated)	Other mem.	96 B e-Fuse	
• ARGON •	IEEE 802.11 b/g/n	WLAN	IEEE 802.11 b/g/n	
	Device OS 1.4.3	os	RIOT-OS 2019.10	0 x 3 50
	arm-none-eabi-gcc 5.3.1	Toolchain	xtensa-esp32-elf-gcc 5.2.0	



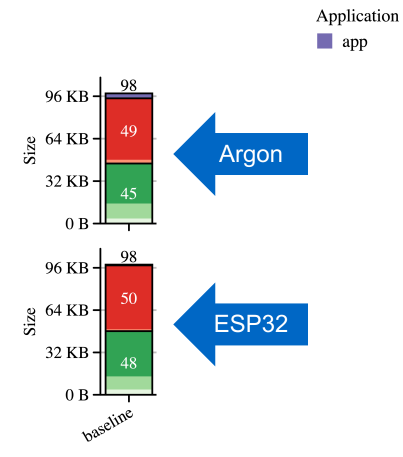


Measurements

Code and static data size

Build size: baseline

- Compiled code and static data size
- Application
 - Argon app has more features, hence larger
- QUIC
 - Already only uses single-precision FP
- TLS





QUIC

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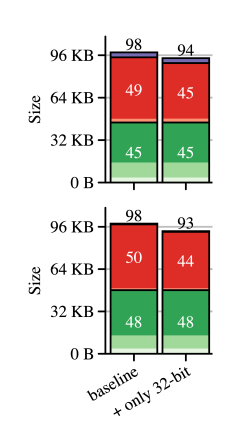
TLS

picotls

cifra micro-ecc

Build size: 32-bit optimizations

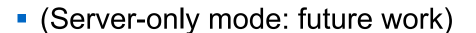
- Eliminate costliest 64-bit math, i.e., division and modulus
 - All are by constants, can multiply by magic number and right shift
- Use 32-bit width for many internal variables, e.g.,
 - Packet numbers
 - Window sizes
 - RTT (μs)
- Not fully spec-conformant, but unlikely to matter in practice for IoT

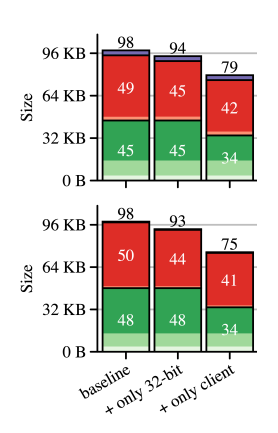




Build sizes: client-only mode

- Disable server functionality
- Unlikely to be of much use for IoT, esp. when battery-powered
- Also makes client use zero-length CIDs
- Large gain at the TLS layer!



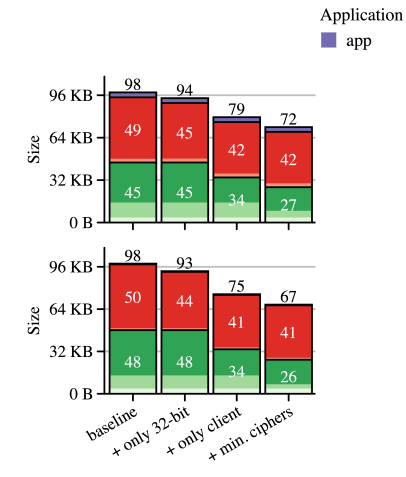






Build sizes: minimally-required crypto

- Disable non-required crypto, leaving
 - TLS_AES_128_GCM_SHA256 cipher suite
 - secp256r1 key exchange
- More gains at the TLS layer!
- Could fully eliminate cifra & micro-ecc
 if HW crypto was accessible from OSs...
- Together, reductions of 25-30% so far, without much loss in functionality
- Can save more by turning off functionality...





QUIC

quant

warpcore

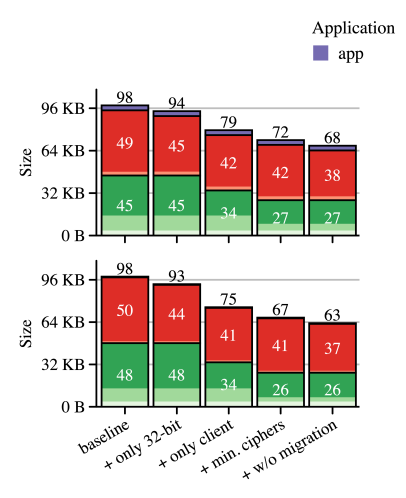
TLS

picotls

cifra micro-ecc

Build sizes: no migration

- Connection migration = switching an established connection to a new path
- Likely unnecessary for IoT usage





QUIC

quant

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TLS

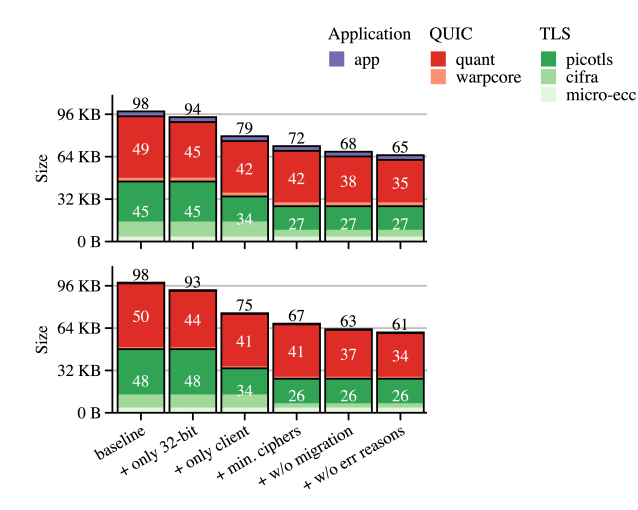
picotls

micro-ecc

cifra

Build sizes: no error reasons

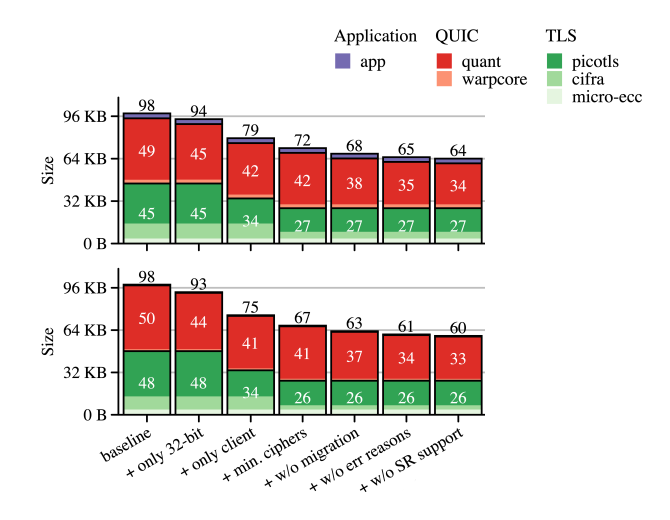
- QUIC allows plaintext "reason" strings in CONNECTION_CLOSE frames
- No protocol usage, only for human consumption
- Quant by default uses those heavily & verbosely
- So don't





Build sizes: no stateless resets

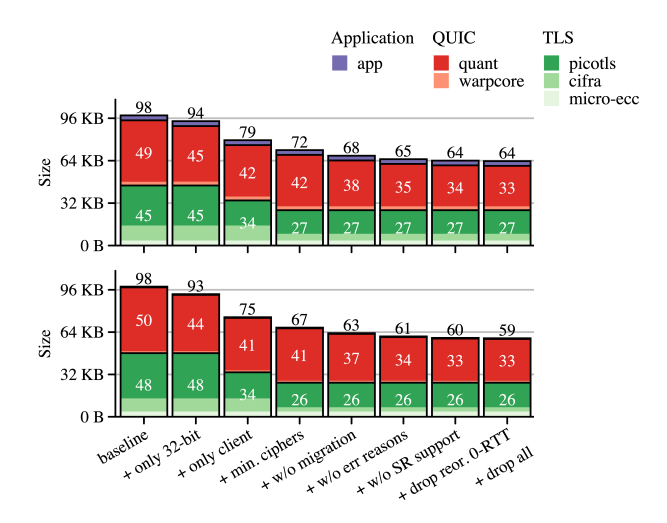
- Stateless reset = signal to peer that local end has no more state for a connection
- To handle, need to be able to identify which connection RX'ed SR is for
- Tradeoff: handle SR vs. needlessly RTX





Build sizes: drop reordered 0-RTT

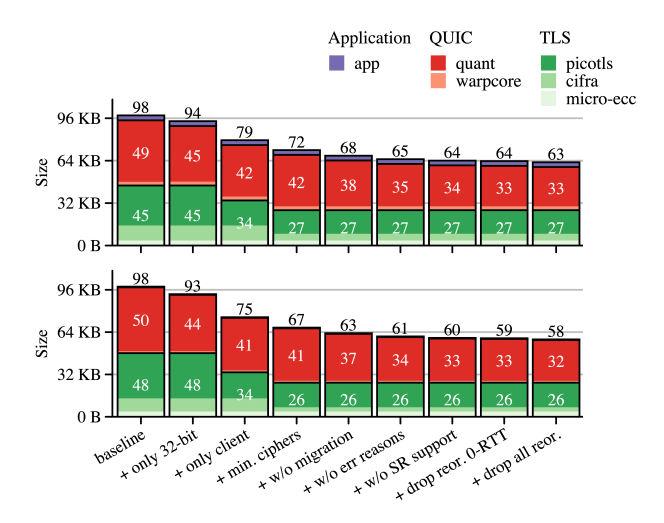
- Caching 0-RTT packets arriving out-oforder can avoid RTX
- Also has an overhead
- Tradeoff: cache vs. force RTX





Build sizes: drop all reordered data

- Caching any out-of-order CRYPTO or STREAM data can avoid RTX
- Also has an overhead
- Tradeoff: cache vs. force RTX



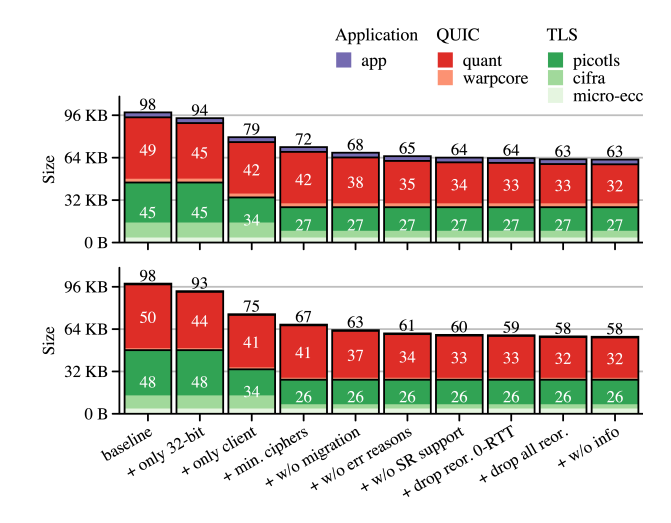


Build sizes: don't maintain connection info

 Quant maintains a TCP_INFO-like struct about each connection:

```
pkts in valid = 40
pkts in invalid = 0
pkts_out = 10
pkts out lost = 0
pkts out rtx = 0
rtt = 0.049 (min = 0.000, max = 0.087, var = 0.027)
cwnd = 14840 (max = 14840)
ssthresh = 0
pto cnt = 0
frame
                       code
                                   out
                                               in
PADDING
                       0x00
                                  2941
                                             1214
PING
                       0x01
                                    1
                                                1
ACK
                       0x02
CRYPTO
                                                5
                       0x06
NEW TOKEN
                       0x07
                                     0
                                                3
                                               29
STREAM
                       0x08
                       0x11
                                                0
MAX STREAM DATA
NEW_CONNECTION_ID
                       0x18
                                     3
                                                1
                                                2
RETIRE CONNECTION ID
                       0x19
                                     1
CONNECTION CLOSE APP
                       0x1d
                                     0
HANDSHAKE DONE
                       0x1e
strm_frms_in_seq = 33
strm frms in ooo = 1
strm frms in dup = 0
strm frms in ign = 0
```

Don't do that





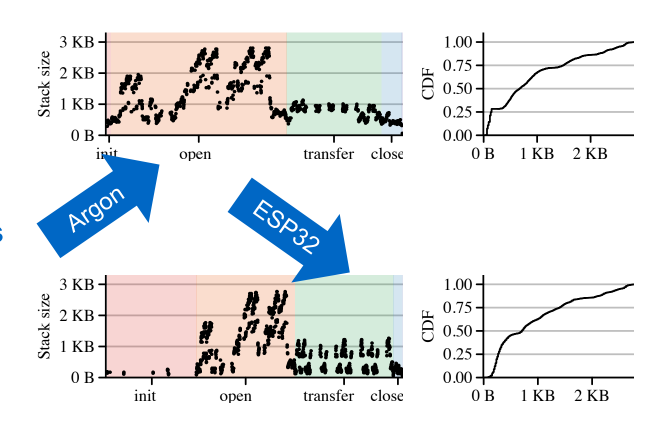
Measurements

Stack and heap usage



Stack and heap usage

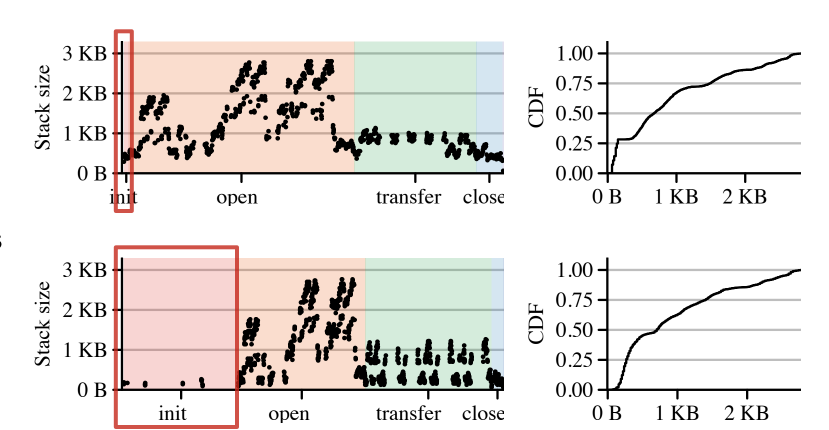
- Instrumented binaries to log stack and heap usage on function enter/exit
- cifra and micro-cc NOT instrumented
 - Too many small functions, too much log data
- Shown results are therefore lower bounds
 - Approximate the case if HW did crypto
- Time units not shown on purpose
 - Run takes tens of seconds due to 112.5Kb/s serial
- Random 20% of data points plotted to reduce overplotting





Stack usage: init phase

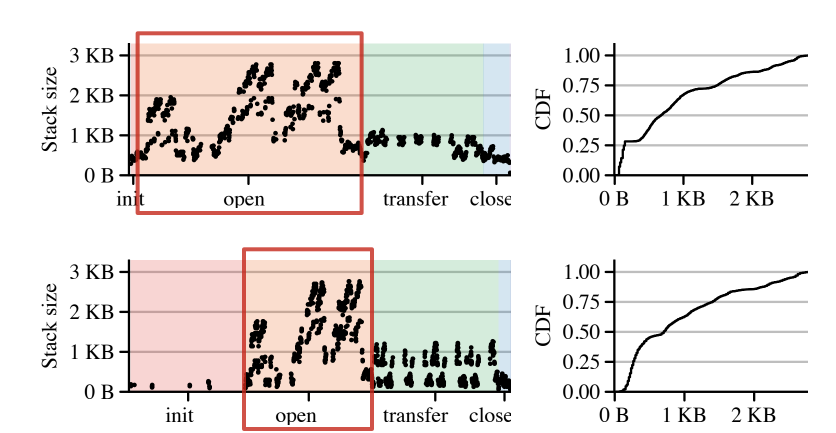
- Quant and Warpcore initialization
- On ESP32, includes WLAN association = longer duration
- Minimal stack usage, few 100s of B





Stack usage: open phase

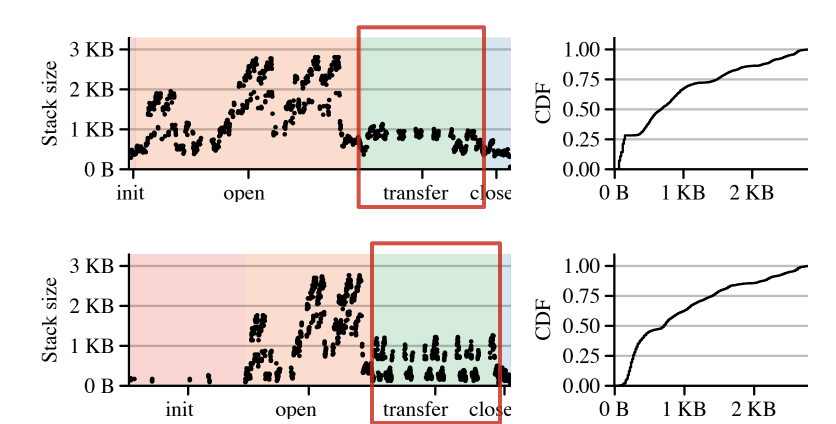
- Open connection to server
- Public key crypto as part of handshake
- Stack usage peaks at almost 3 KB
- Not great for IoT usage
 - 1 KB RIOT stack default
 - 6 KB Device OS stack default
- Optimizations needed
 - picotls uses stack-allocated buffers





Stack usage: transfer phase

- RX data from server
- Symmetric crypto
- Stack usage is lower at around 1 KB
- Still not super-great for IoT
- Optimizations needed

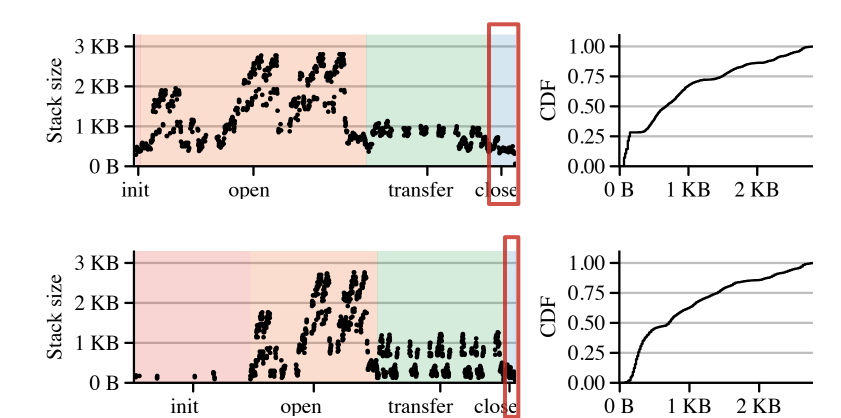




Stack usage: close phase

- Close connection with server and de-init
- Stack usage dropping down to initial values

 Overall, unfortunately, peak stack usage is what matters

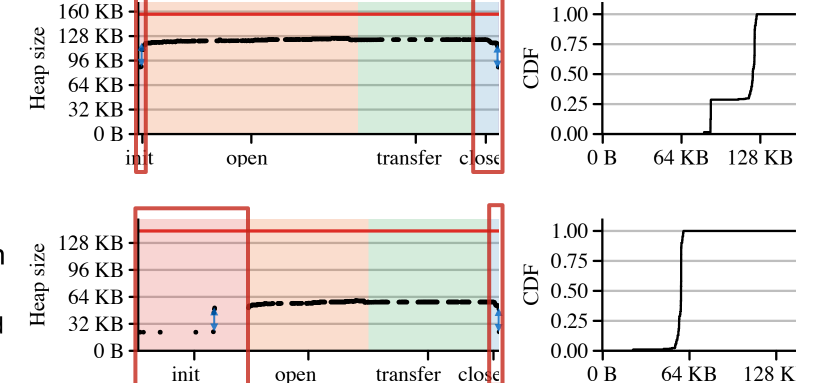




Heap usage

- Heap usage jumps on allocation/deallocation of packet buffers
- 15 buffers @ 1500 B each

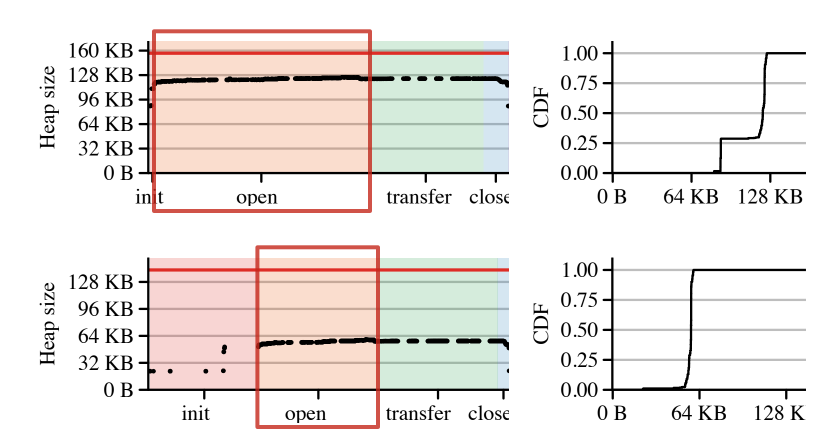
- Baseline heap usage on Argon much higher
 - DeviceOS executing in background





Heap usage

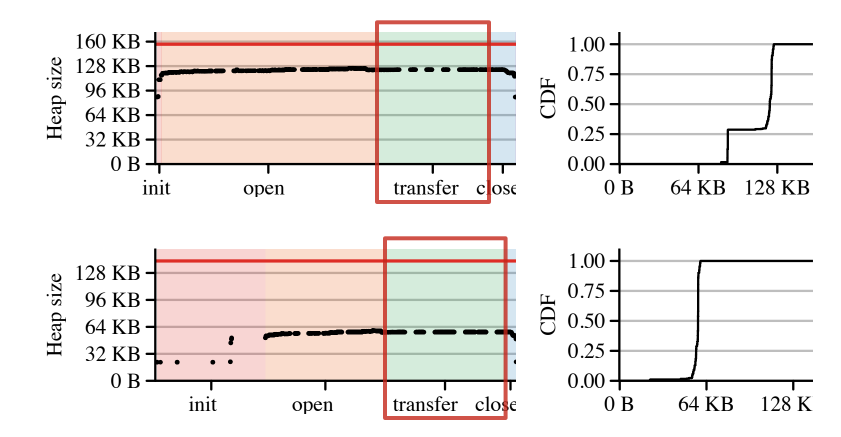
- During open phase,slight increase in heap
- Allocation of additional perconnection dynamic state





Heap usage

- Flat heap usage during transfer phase
- Nice!







Measurements

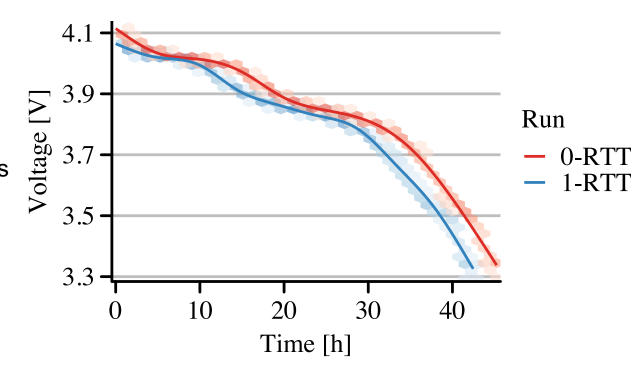
Energy and performance

Energy measurements

- Argon with 2000 mAh 3.7 V LiPo battery
- Two runs after full charges
 - Only 1-RTT connections
 - (Initial 1-RTT followed by) only 0-RTT connections
- Ran for ~2.5 days non-stop
 - 29,338 1-RTT connections (~0.90 J/conn)
 - 31,844 0-RTT connections (~0.83 J/conn)

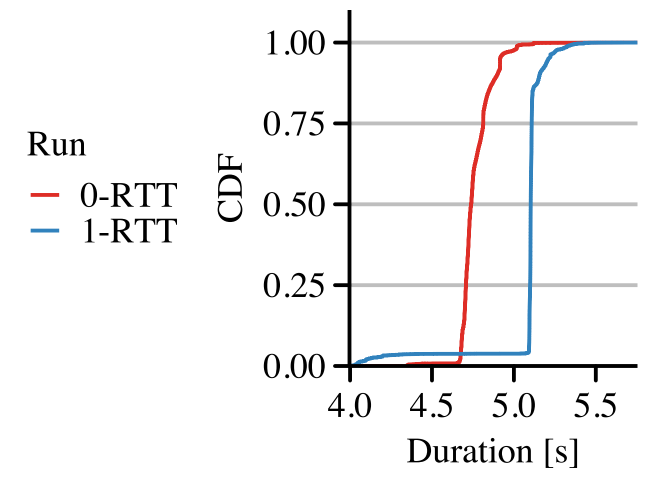
Very preliminary!

- Argon-internal voltage reporting is coarse
- Single run only
- Hesitant to draw conclusions



Performance measurements

- Data from the same runs used for energy measurements
- Median 1-RTT connection took 5.10 s
- Median 0-RTT connection took 4.74 s
- Open questions
 - Why does 0-RTT show more of a slope?
 - Why is 1-RTT sometimes faster? (Loss?)







Future work

Lots and lots

Future work

Measurements

- Measure data upload
- Vary parameters of measurement
 - Object sizes, streams, connections, etc.
- Compare against other protocols
 - TCP, TLS/TCP, CoAP, MQTT, etc.
- Compare different IoT boards
- More accurate energy measurements

Implementation

- Add H3 binding & measure
- Make picotls not use stack buffers
- Better data structures w/less heap churn
- Use HW crypto (performance & energy)
- Drop 0-RTT to shrink code size?
- IP over BLE or 802.15.4 instead of WLAN
 - WLAN on ESP32 is 115 KB (45% of OS size)
- Can we scale down to 16-bit controllers?



■ NetApp

Thank you

Questions later? lars@netapp.com