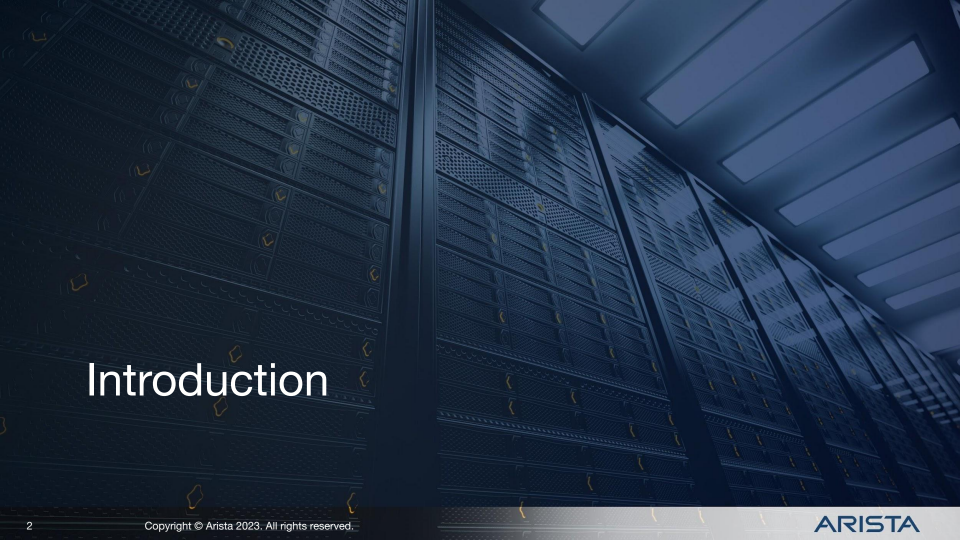


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ARISTA



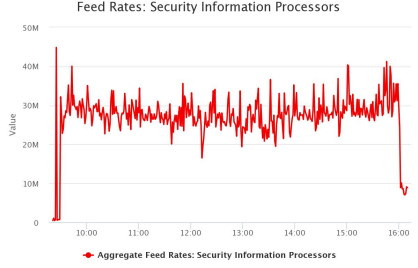
### Introduction

- 10G Ethernet is the predominant standard for connecting exchanges.
  - 100M, 1G, and 40G are also used.
- Arista's early success in 2008 came from 10G.
  - First low-latency 10G switch announced in November, 2007 (7124S)
  - A series of low latency switches transformed trading: 7124S ->
  - 16 years at 10G.
- Datacentre switching has moved on.
  - 25G/100G is the new 10G. 400G is the new 40G. 800G is the t
  - o 10G switches are now end of life Exchanges buy 25G and lin



# Why change? - Background

- More market activity means more messages, means more bandwidth.
- More markets/venues means more messages, means, more bandwidth.
- Market events tend to be correlated:
  - so the peak bandwidth is very high;
  - and the average bandwidth is moderate.



NOT STAC BENCHMARK

Source: <a href="https://marketdatapeaks.net/">https://marketdatapeaks.net/</a> 1ms burst rate max, 30th March, 2023

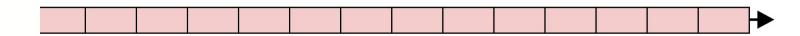


- Bandwidth is always measured as an average over a period of time.
  - When a packet is being sent, the line is 100% utilised.
  - When a packet is not being sent, the line is 0% utilised.
  - Over a period of time, the line utilisation is an average.
- At some level of granularity we always hit "line rate"
  - Any time a packet is queued, the rate at which the egress link operates dramatically affects the latency.

Assuming 10G, this is ~3.3Gbps:



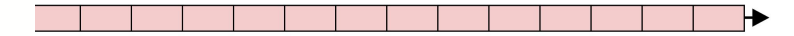
• And this is 10Gbps:



Assuming 10G, this is ~3.3Gbps:



• And this is 10Gbps:



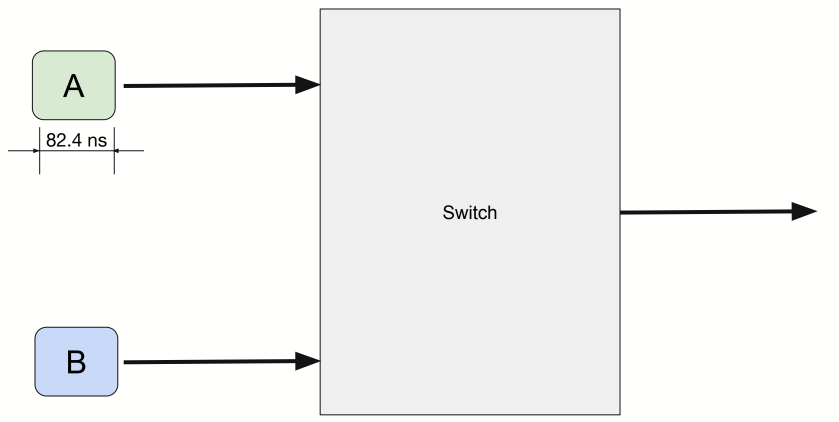
So what is this?



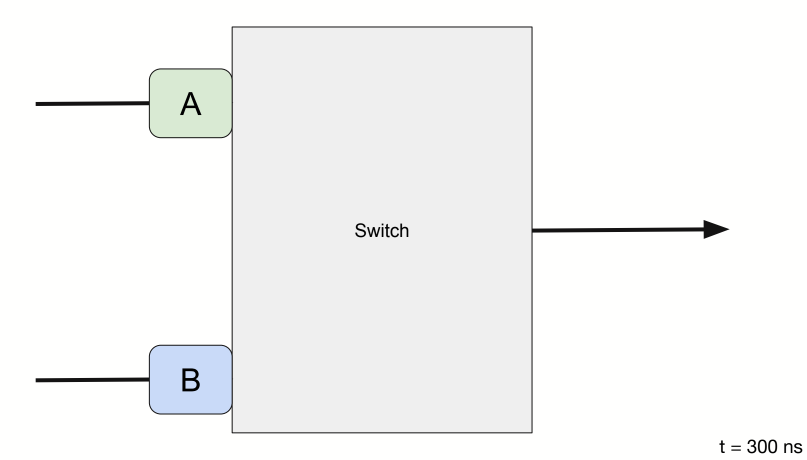
- Gigabits per second` only makes sense as an average over a time period.
  - Every packet is sent at line rate.
- What period of time do we care about?
  - How many packets in a row, before the latency is enough to care?

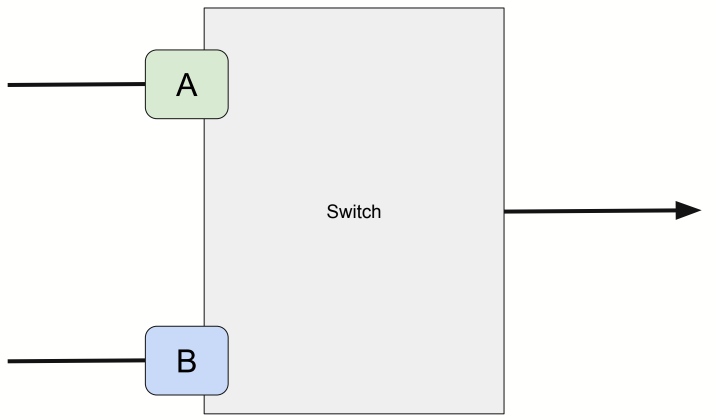
# Why bandwidth matters: queueing

- If two packets are sent at the same time, they are serialised
  - One packet is sent first, then the other.
  - In the meantime, the other packet sits in a queue buffer in the host or a switch.
  - If many packets need to be sent at the same time, they queue for longer.
- The serialisation delay of packets directly affects latency:
  - Minimum 64 byte packet nanos: at 10G ~60 ns, at 25G ~24 ns.
  - Realistic 256 byte packet nanos: at 10G ~250 ns, at 25G 100 ns.
- Worst-case KRX in 2012 running on aggregated T1/E1 links each packet occupies milliseconds. Queuing delays may be seconds.



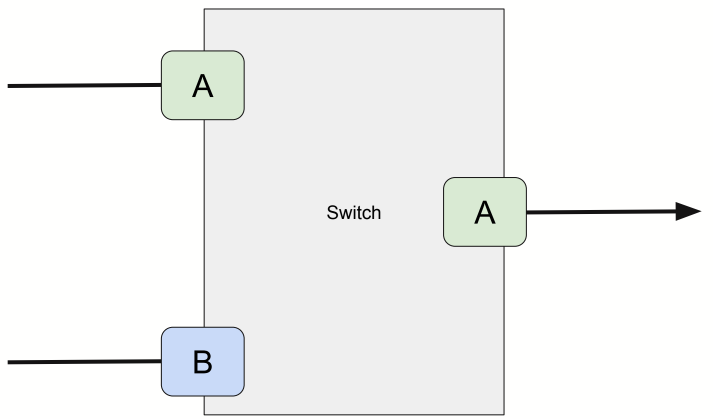
t = 0 ns



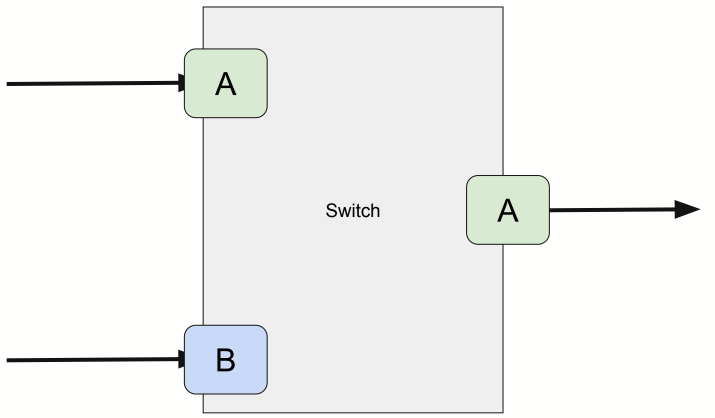


t = 330 ns

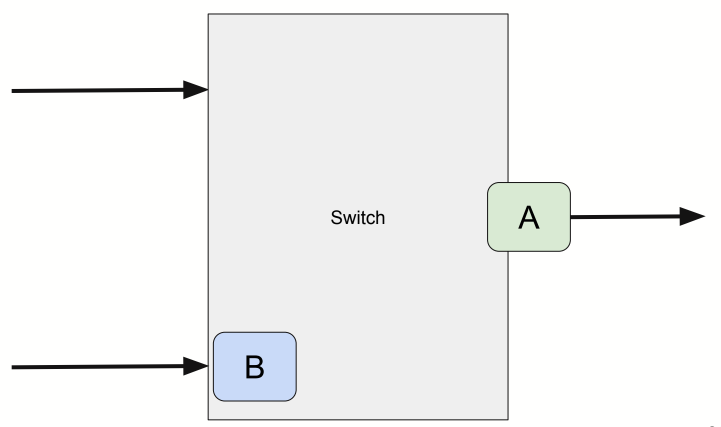




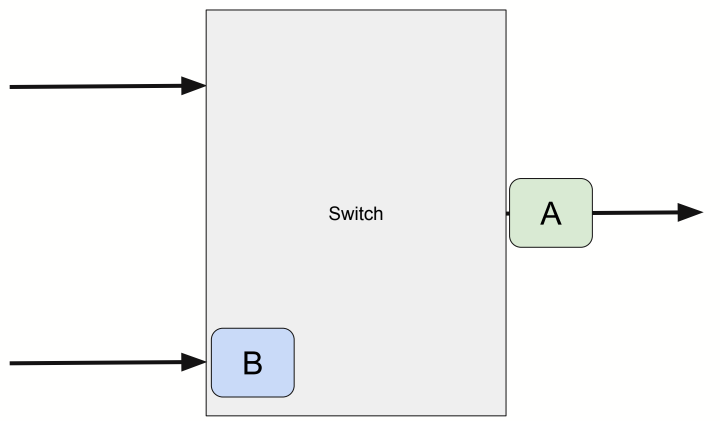
t = 350 ns



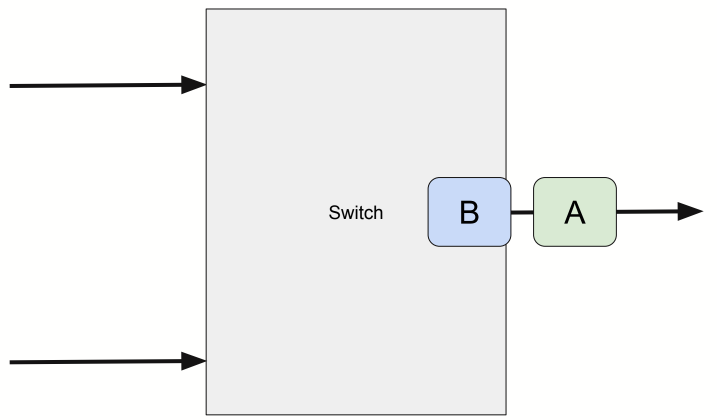
t = 370 ns



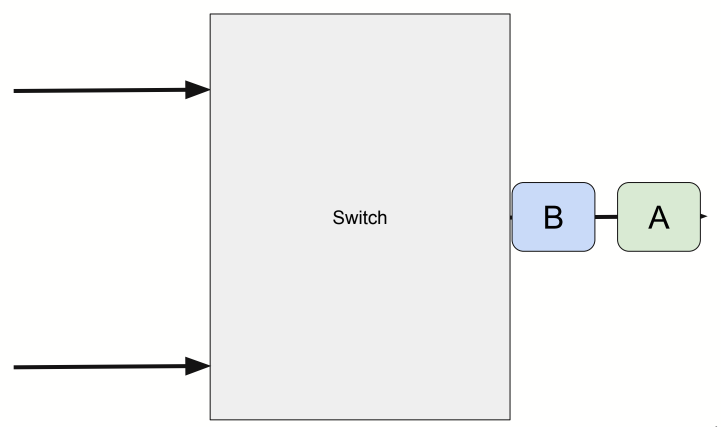
t = 382.4 ns



t = 412 ns



t = 430 ns



t = 494.4 ns

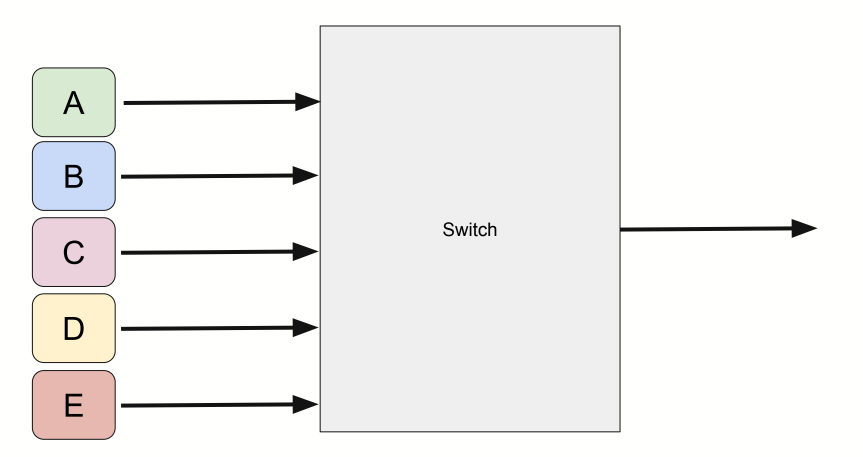
A Starts to arrive:
Finishes arriving:

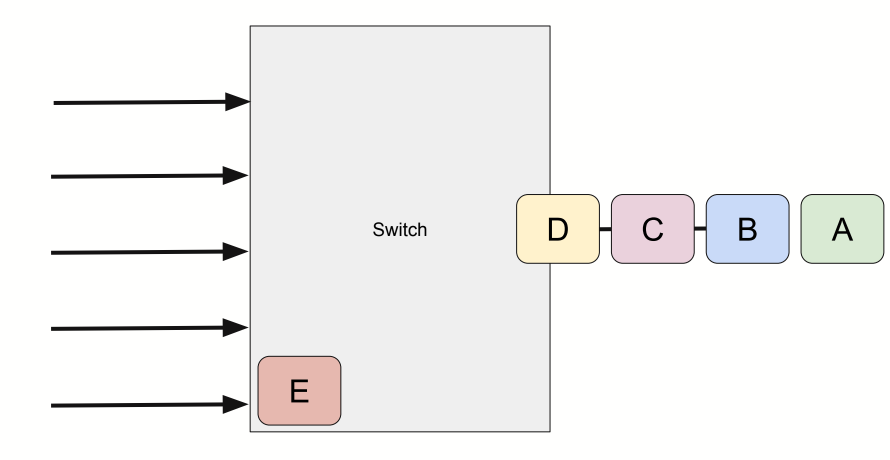
В

Starts to arrive: 480 ns Finishes arriving: 562 ns

380 ns

462 ns





A	Starts to arrive: Finishes arriving:	380 ns 462 ns
В	Starts to arrive: Finishes arriving:	480 ns 562 ns
C	Starts to arrive: Finishes arriving:	580 ns 662 ns
D	Starts to arrive: Finishes arriving:	680 ns 762 ns
E	Starts to arrive: Finishes arriving:	780 ns 862 ns

# So, why change?

- Higher serialisation rate (i.e. 25 vs. 10) means:
  - Lower queuing delays during periods of line contention.
  - More reliable packet delivery if we run out of buffer space.
- Traders like better predictability, lower risk.
  - So, exchanges and traders want to reduce queuing latency or drops.
  - Waiting for packets to be serialised sucks.
- Arista don't really sell 10G switches any more (for data centres).
  - Many exchanges use traditional network switches.
  - Exchanges buying networks are artificially limiting to 10G.



# The path forward

- Finance connectivity is defined by venues.
  - Changing rates means store-and-forward switching.
  - Venues are the gatekeepers to higher bandwidth connections.
- Venues are influenced by their customers traders, brokers.

Core Proposition: trading should move to 25Gb Ethernet

### 25G Ethernet

### 25G Ethernet:

- IEEE 802.3by was approved in June, 2016.
  - 25.75GHz line rate.
  - 64b/66b encoding.
  - Very similar to 10GbE, but 2.5x the rate.
  - Similar array of physical media: copper, SR, LR, ER optics. Similar ranges.

### FEC

- Higher signal rates over long distances may require embedded error correction.
- But for the right media, or shorter distances, with quality hardware, it's not required.

### Implications:

- 2.5x the bandwidth.
- Seamless upgrade path install 10/25G switches and upgrade via config.
- Avoid recabling.





# Why not something else?

### Why not 40G?

- 40G is 4x 10G links, with each packet spread across all four links.
- Some exchanges (e.g. NYSE) have used 40G to resolve congestion on data feeds.
- Some firms use 40G (or higher) internally but this means store-and-forward switching to 10GbE exchange links.
- 40G requires four fibres per connection and often not software configurable to 10G.
- 40G is more complicated and slower in FPGA/ASIC due to encode/decode.

### Why not 100G?

- 100G is 4x25G links. See 40G.
- Requires FEC per the standard.

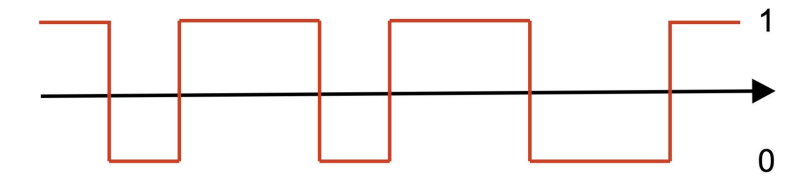
### Why not 400G?

- 400G uses PAM4 encoding four different levels represents two bits per clock.
- This requires more complicated (much slower) decoding than NRZ.
- FEC is a requirement for all media.

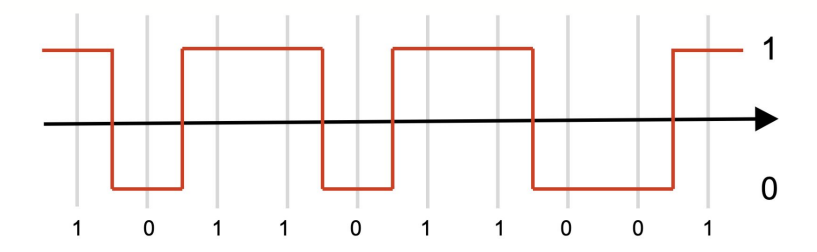
### Why not 50G?

It uses PAM4 – See 400G.

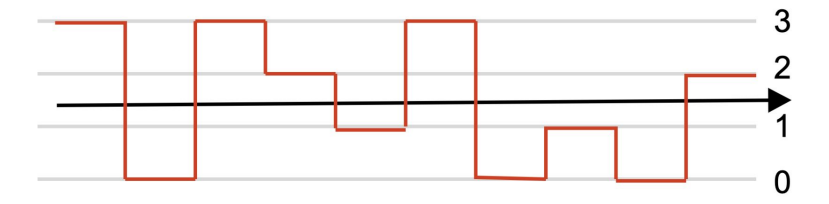
- Non-return-to-Zero (NRZ) signalling uses two states on the fibre/cable.
  - Each state represents one or zero.



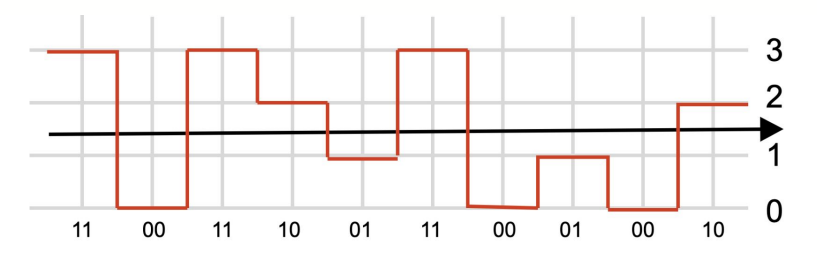
- Non-return-to-Zero (NRZ) signalling uses two states on the fibre/cable.
  - Each state represents one or zero.



PAM4 signalling uses four states on the fibre/cable.



So it encodes two bits per clock period.



# Why not something else?

- PAM4 means:
  - High latency serdes (complex hardware to receive a complex signal)
  - o FEC
- 25G is a magic combination of
  - single fibre;
  - NRZ (i.e. low latency);
  - o optional FEC.

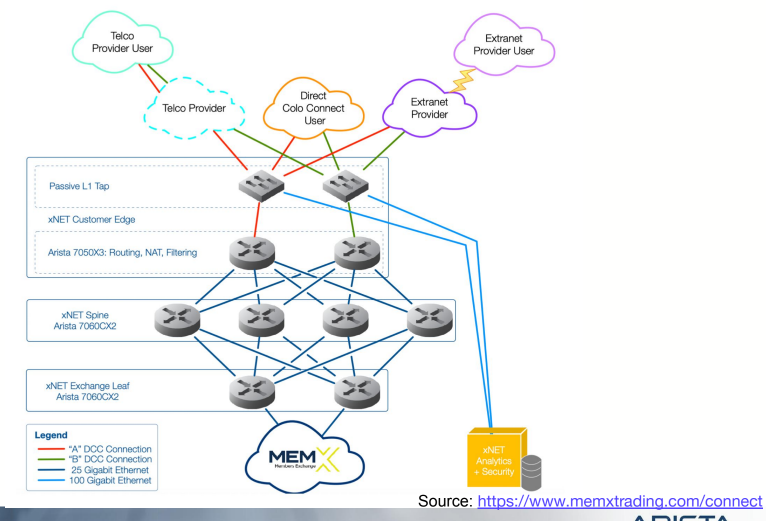


# Why hasn't it happened yet?

- Exchanges have tried...
  - E.g. MEMX https://www.memxtrading.com/connect
- But customers have said "no"
  - there aren't any suitable L1 switches
  - L2/3 switches are higher latency than 10G equivalents.
  - it is going to require work for traders to upgrade (but maybe that's OK).
  - o it is going to be expensive for traders to upgrade (but maybe that's OK).
- The key reason is an absence of network devices or ecosystem at 25G.
  - We can help!

## Exchanges will enable 25G once there are devices to use.

# MemX





# 25G – The existing ecosystem

- Standard datacentre networking products
  - 25G is a standard server interconnect, gradually giving way to 100G.
  - Optics, NICs, fibre, etc, are well established.

### Network cards

Several low latency vendors (e.g. Nvidia, AMD, Cisco)

### Switches

25G options – e.g. Arista (Tomahawk 2, Trident 3, Intel Tofino), Nvidia Spectrum.

### Network capture

Optical taps, capture cards, standard switch-based capture. Less precision.

# 25G – The missing pieces

- Layer 1 switching
  - Optical tapping works well at 25G.
  - But large-scale tapping, broadcast, patching.
- Switching
  - Current L2/3 switches have latencies of 600 ns+ at 25G.
  - Low latency muxing, filtering, firewalls.
- Capture/Timestamping
  - Highly accurate, large-scale timestamping, analogous to Arista MetaWatch.
- FPGA application platforms
  - FPGAs have been 25G capable for a long time.
  - But FPGA applications may need substantial re-engineering.
  - But creating a basic interface is trivial.



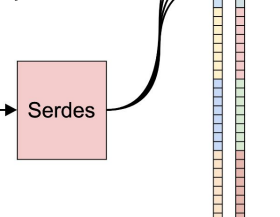
# Re-architecting FPGA logic for 25G

- FPGAs operate at max freq ~700MHz
  - But that's really hard, since a high proportion of each cycle is overhead
  - ~300MHz is much more comfortable.

~312MHz

- SERDES reduce serial to parallel:
  - 10G MACs often use a 32-bit interface 64 bits in two cycles

10.3GHz



# Re-architecting FPGA logic for 25G

~400MHz

- But 25G is 2.5x the rate!
  - So we increase the bus width a 64 bit bus
  - And a higher clock rate ~400MHz



- So we need:
  - A low-latency 25G MAC
  - Re-engineered logic that works at higher clocks with wider busses.
- And we get:
  - More data, sooner: e.g. the entire DMAC in the first 2.5 ns clock cycle.



### But what about FEC?

- Problem: at 25G the signal integrity is less good than at 10G.
- So IEEE specifies optional Forward Error Correction
  - Two types RS-FEC or Clause 74 FEC. (~200 ns vs. ~80 ns latency).
- Finance applications won't like the latency
  - So we need to be able to run without!
  - IEEE standard makes FEC optional for some cable types.
- Running without FEC means:
  - Maintaining high signal integrity, shorter cable runs, higher quality optics.
  - System level testing and qualification of error rates for different cables.
  - Validation and testing.



# Some numbers

Property	Units	Clause 91 RS-FEC 4 lanes (100 Gb/s)	Clause 91 RS-FEC 1 lane (25 Gb/s)	Clause 74 FEC 1 lane (25 Gb/s)
Block size	Bits	5280	5280	2112
Block time	ns	51	205	82
	# Blocks	~2	~1.25	1
Latency for error correction (marking	ns	~100	~250	82
bypassed)	Equivalent m of cable	20	50	16
	# Blocks	1	1	1
Latency for only error marking	ns	51	205	82
(correction bypassed)	Equivalent m of cable	10	40	16
Input BER for FLR≈6e-10		1e-5	1e-5	1e-8
Supported cable length (26 AWG)	m	5	5	3

### Some NIC vendors look at this...

- Solarflare (now AMD) at STAC in 2018:
  - Note: 4.5 years ago!
  - https://stacresearch.com/system/files/resource/files/STAC-Summit-15-Nov-2018-S
     olarflare.pdf
- IEEE spec says FEC is optional we need to make sure we can disable FEC wherever we can.
  - FEC can be off within the rack.
- Qualification and validation are key
  - Will exchanges require FEC for ~300m 25GBase-LR single mode fibres?

### But will there be side effects?

- Does using FEC create an uneven playing field those who are willing to take the risk, vs those who are not?
  - Is this different to those willing to trade before receiving an Ethernet checksum?
- Or will FEC-arb become a new advantage?
  - One line with FEC, and one without?
- 25G products tend to be faster than 10G products.
  - When processing data, having more of it, earlier, makes things faster.



# Concluding...

- When the ecosystem can manage, exchanges will upgrade.
  - 25G L1 and FPGA switches
  - Qualification, validation.
  - Trading firm upgrades.
- There are huge benefits to moving to 25G.
  - 2.5x the sustained bandwidth.
  - Reduced queueing latency, packet drops.
  - Lower latency products.



- It's time to take actions:
  - Get comfortable with 25G deploy it for internal infrastructure.
  - Test and buy 25G-ready hardware.
  - Engineer your FPGA and network systems assuming a 25G future.



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