IEEE 802.3 Beyond 400 Gb/s Ethernet Study Group 28 October 2021

Draft

Project Overview -

IEEE P802.3df:

200 Gb/s, 400 Gb/s, 800 Gb/s, and 1.6 Tb/s Ethernet



Contributors

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Agenda

- □ Project Overview
- □ Defining the Architecture A Holistic Approach
- Addressing Multiple Physical Layer Specifications
- □ Managing IEEE P802.3df
- Discussion

Introduction

- □ Goals of the presentation:
 - Provide a broad overview of the proposed IEEE P802.3df PAR, its objectives, and the opportunities for technology reuse
 - Communicate the importance of utilizing a "holistic" approach to initially address all of the IEEE P802.3df objectives simultaneously
 - Discuss the potential future timeline and management of the project

□ What do we mean by holistic? According to Merriam-Webster:

Holistic: relating to or concerned with wholes or with complete systems rather than with the analysis of, treatment of, or dissection into parts

Project Information

□ IEEE 802.3 Beyond 400 Gb/s Ethernet Study Group

- Website: https://www.ieee802.org/3/B400G/index.html
- Charter
 - The IEEE 802 LMSC Executive Committee has chartered a Study Group under the IEEE 802.3 Ethernet Working Group to develop a Project Authorization Request (PAR) and Criteria for Standards Development (CSD) responses for:
 - 1. Beyond 400 Gb/s Ethernet
 - 2. Physical Layer specifications for existing Ethernet rates based on Physical Layer specifications for beyond 400 Gb/s Ethernet.

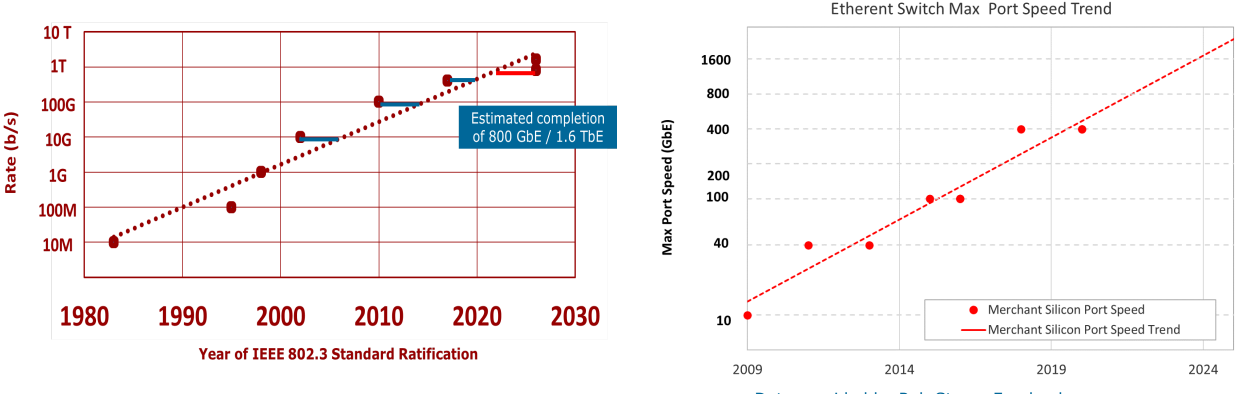
□ Draft IEEE P802.3df Project

- Title
 - Media Access Control Parameters, Physical Layers and Management Parameters for 200 Gb/s, 400 Gb/s, 800 Gb/s, and 1.6 Tb/s Operation
- Scope
 - Define Ethernet Media Access Control (MAC) parameters, physical layer specifications; and management parameters for the transfer of Ethernet format frames at 800 Gb/s and 1.6 Tb/s over copper, multimode fiber, and single-mode fiber, and use this work to define derivative physical layer specifications and management parameters for the transfer of Ethernet format frames at 200 Gb/s and 400 Gb/s.
- Draft Project Documentation
 - PAR: <u>https://mentor.ieee.org/802-ec/dcn/21/ec-21-0224-01-00EC-par-ieee-p802-3df.pdf</u>
 - CSD: <u>https://mentor.ieee.org/802-ec/dcn/21/ec-21-0225-00-00EC-csd-ieee-p802-3df.pdf</u>
 - Objectives: <u>https://www.ieee802.org/3/B400G/proj_doc/objectives_b400g_210826.pdf</u>

The Starting Point for the Study Group

		Next Speed	Reach	Medium
DCI		> 400 GbE	80 km	DWDM SMF
	Router			
		> 400 GbE	500 m to 40 km	Duplex SMF
	Leaf/Spine			
		> 400 GbE	50 m to 500 m	MMF / SMF (duplex or parallel)
	TOR / MOR /			
	Leaf	> 100 GbE	< 50 m	MMF Twin Axial
Example Network Topology	Server			

Urgency for an 800 Gb/s Ethernet Standard

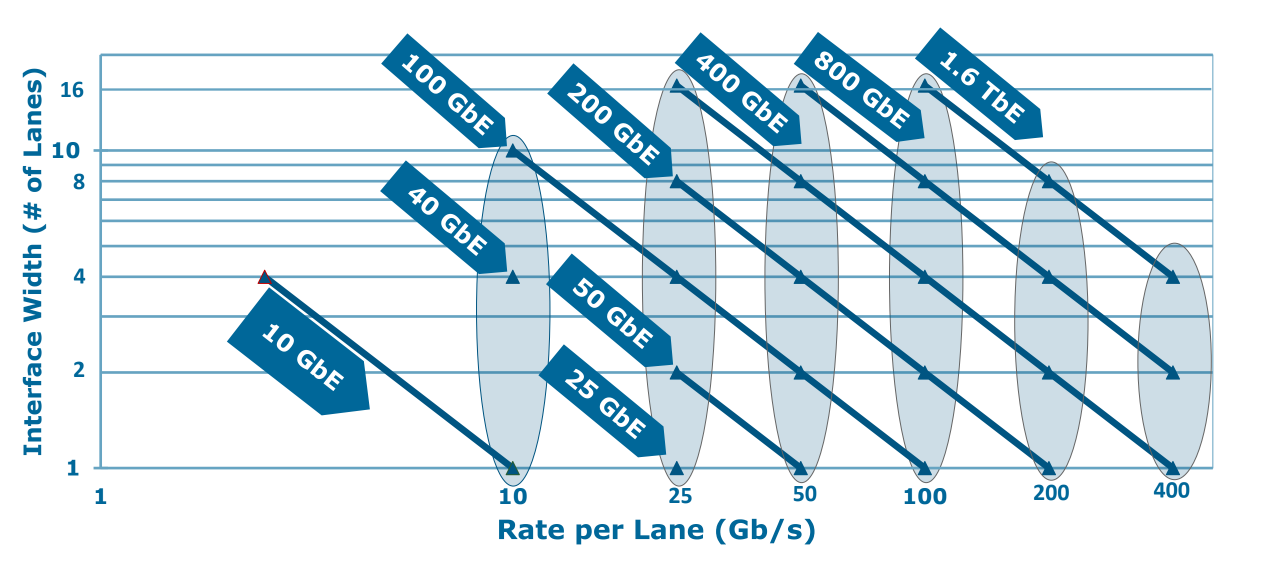


Data provided by Rob Stone, Facebook

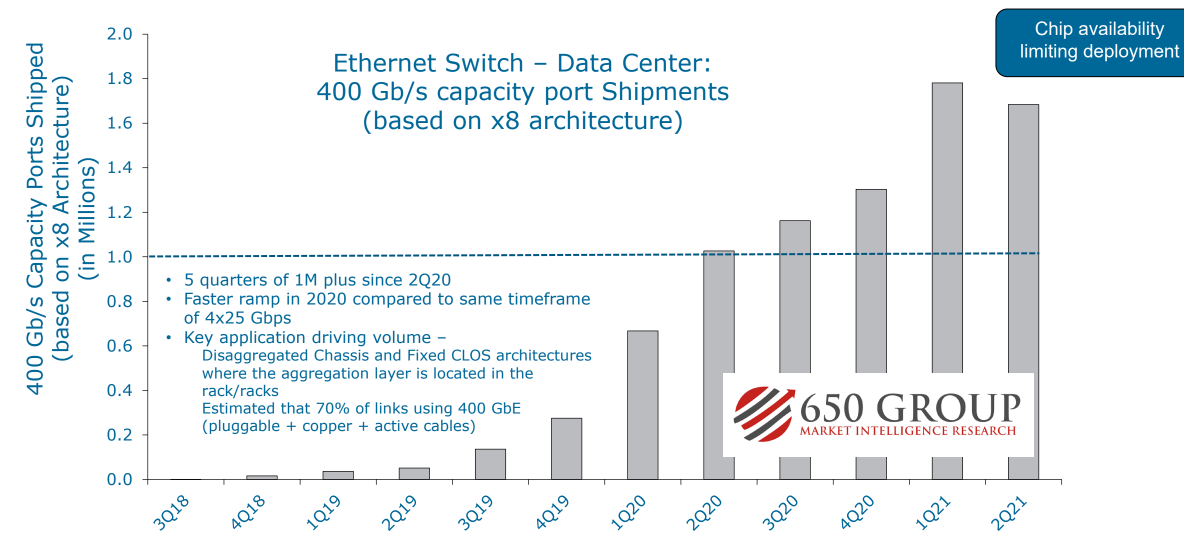
Ethernet Technology Consortium publicly released 800 GbE specification (https://ethernettechnologyconsortium.org/wp-content/uploads/2020/03/800G-Specification r1.0.pdf)

- Draft 1.0 dated March 10, 2020
- Based on 8x100G (references to various IEEE 802.3 clauses)

The Relationship Between Ethernet & Signaling Rates

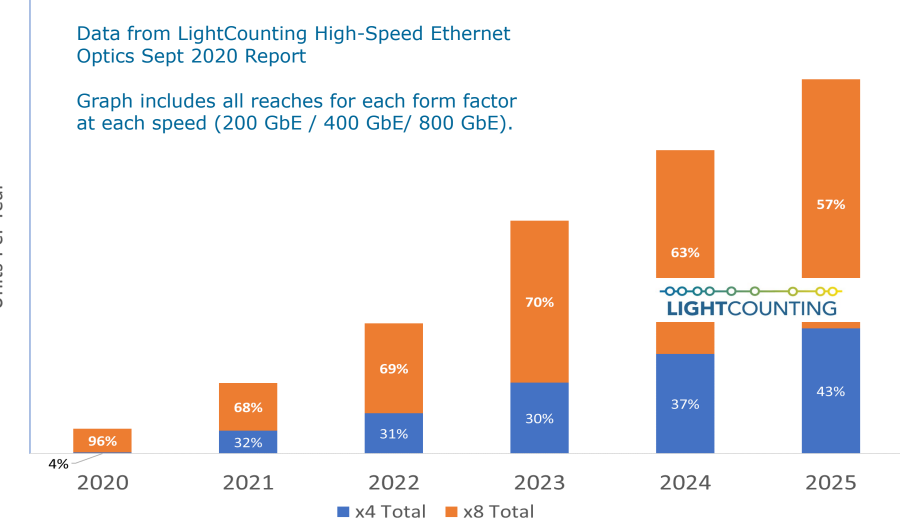


Growing Acceptance of x8 Solutions

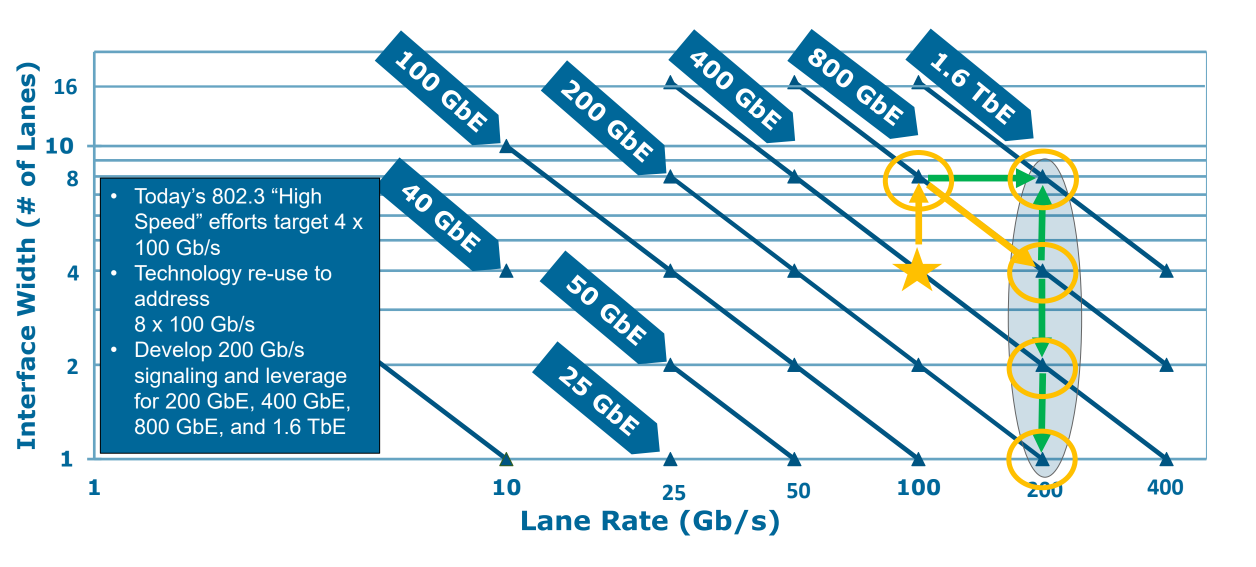


Data used with permission, Alan Weckel, 650 Group

Form Factor Adoption Comparison



Leveraging Signaling Technologies Across Ethernet Rates



Adopted Physical Layer Objectives

Ethernet Rate	Assumed Signaling Rate	AUI	BP	Cu Cable	MMF 50m	MMF 100m	SMF 500m	SMF 2km	SMF 10km	SMF 40km
200 Gb/s	200 Gb/s	Over 1 lane		Over 1 pair			Over 1 Pair	Over 1 Pair		
400 Gb/s	200 Gb/s	Over 2 lanes		Over 2 pairs			Over 2 Pair			
800 Gb/s	100 Gb/s	Over 8 Ianes	Over 8 Ianes	Over 8 pairs	Over 8 pairs	Over 8 pairs	Over 8 pairs	Over 8 pairs		
	200 Gb/s	Over 4 lanes		Over 4 pairs			Over 4 pairs	1) Over 4 pairs 2) Over 4 λ 's		
	TBD								Over single SMF in each direction	Over single SMF in each direction
1.6 Tb/s	100 Gb/s	Over 16 lanes								
	200 Gb/s	Over 8 Ianes		Over 8 pairs			Over 8 pairs	Over 8 pairs		

https://www.ieee802.org/3/B400G/proj_doc/objectives_b400g_210826.pdf

DEFINING THE ARCHITECTURE: A HOLISTIC APPROACH

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Lessons Learned From Past Projects and Deployments

Today's "Ethernet port" expected to support

- Multiple Ethernet rates
 - ASICs support multiple MACs, PCS, and multiple SERDES signaling speeds
 e.g. (a port could support 200 GbE based on 4 x 50 Gb/s or 400 GbE based on 4 x 100 Gb/s)
 - "Breakout" of port capacity. Commonly used with physical layer specifications based on multiple conductors or fibers.
- Multiple media and reaches
- Multiple topologies
- □ Today's expectations were enabled by
 - Standards leveraging technology reuse of signaling rates per lane
 - Focus by IEEE 802.3 on backwards / forward-looking compatibility

Independent development of standards can lead to long term system port usability issues

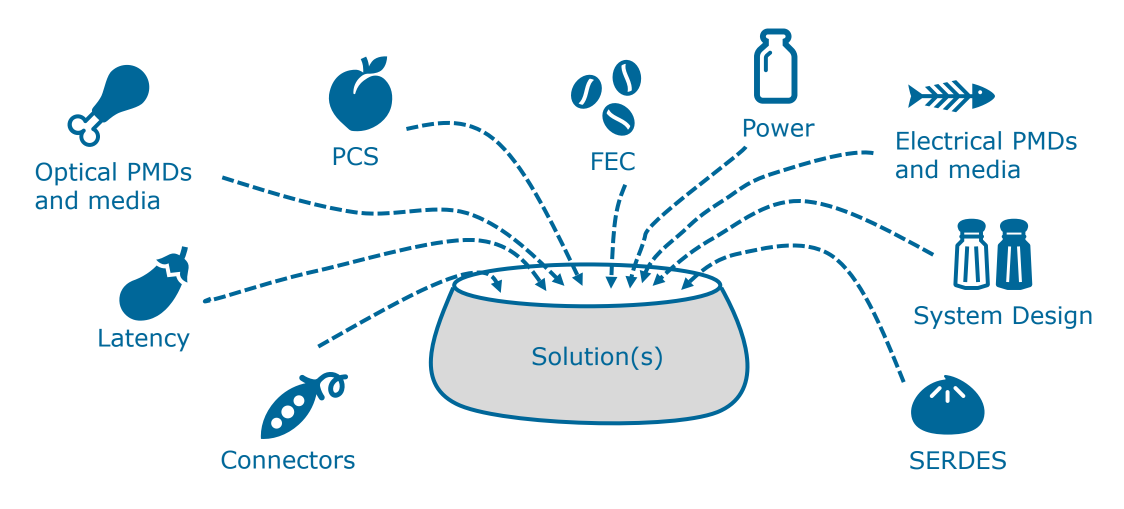
		FEC	РНҮ	
Example	802.3ba-2010	No FEC for 25 Gb/s per lane optics specified	100GBASE-LR4 100GBASE-ER4	100GBASE-SR4 optics not supported by
Issue	802.3bm-2015	RS (528, 514) KR4 FEC	100GBASE-SR4	802.3ba based ports

Learning from the Past as We Go Forward

An initial holistic approach is valuable to define an architecture:

- □ Maximize technology reuse while enabling support for:
 - Different Ethernet rates
 - Different signaling rates per lane
 - Different FEC codes / schemes
 - Different media / different reaches
- Benefits
 - Reduce time to develop multiple Ethernet specifications
 - Reduce cost / time to develop products
 - Improve potential for long term port usability of equipment
 - Beneficial to component and system suppliers ROI
 - Beneficial to end-users for long term usage of equipment

Architecture Inputs & Constraints



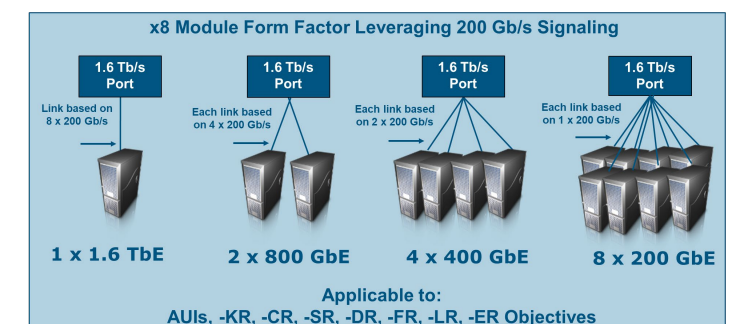
Look at all elements together to find the best solution(s)

Universal Multi-rate / Multi-medium Ports

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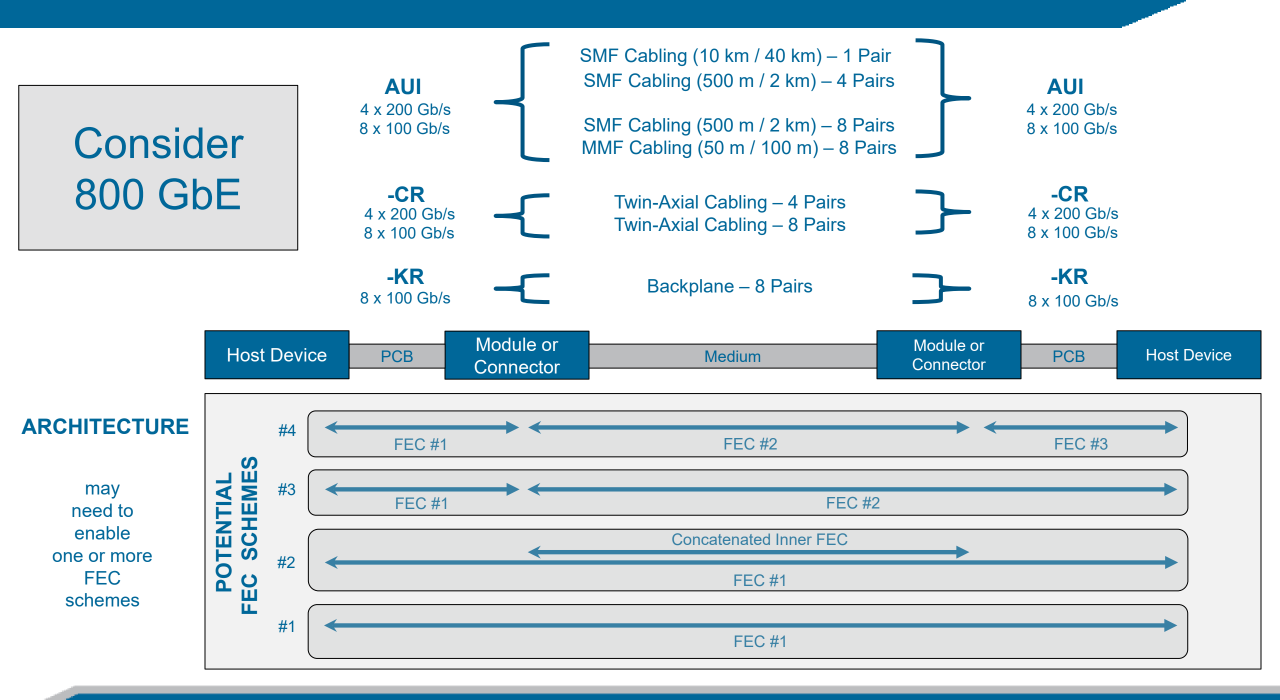
Image courtesy of David Piehler, Dell Technologies

- □ 32 x 400 Gb/s Capacity Ports
- Supports 32 x 400 GbE Ports or 128 x 100 GbE Ports
- FEC plays role in supporting mediums @ 100 GbE: -CR, -SR, -DR, -FR, -LR, -ER, -ZR



□ 32 x 1.6 Tb/s Capacity Ports

- Supports 32 x 1.6 TbE Ports, 64 x 800 GbE Ports, 128 x 100 GbE Ports, 256 x 200 GbE Ports
- Optimize FEC to support all mediums - CR, -SR, - DR, -FR, -LR, -ER, -ZR



Architecture Observations

- Taking an initial holistic approach to defining an architecture that will be capable of supporting one or more potential FEC schemes is key to minimizing risk of stranded ports in the future
- □ Architecture will be based on AUI's using different signaling rates
- □ The architecture needs to be flexible to address all physical layer specifications:
 - Leverage technology reuse!
- □ Variables to consider:
 - Power
 - Backwards / forward interoperability
 - FEC Coding Gain needed per physical layer specification
 - Latency

ADDRESSING MULTIPLE PHYSICAL LAYER SPECIFICATIONS

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Adopted Physical Layer Objectives

Technology Reuse

Ethernet Rate	Assumed Signaling Rate	AUI	BP	Cu Cable	MMF 50m	MMF 100m	SMF 500m	SMF 2km	SMF 10km	SMF 40km	Leverage existing or work-in- progress 100 Gb/s per lane (e.g. 3cu, 3ck, 3db) to higher lane counts
200 Gb/s	200 Gb/s	Over 1 lane		Over 1 pair			Over 1 Pair	Over 1 Pair			
400 Gb/s	200 Gb/s	Over 2 lanes		Over 2 pairs			Over 2 Pair				Develop 200 Gb/s per lane electrical signaling for 1/2/4/8
800 Gb/s	100 Gb/s	Over 8 lanes	Over 8 lanes	Over 8 pairs	Over 8 pairs	Over 8 pairs	Over 8 pairs	Over 8 pairs			lane variants of AUIs and electrical PMDs
	200 Gb/s	Over 4 lanes		Over 4 pairs			Over 4 pairs	1) Over 4 pairs			
		lance						2) Over 4 λ's			Develop 200 Gb/s per optical
	TBD								Over single SMF in each direction	Over single SMF in each direction	fiber for 1/2/4/8 fiber based optical PMDs and 4 lambda WDM optical PMD
1.6 Tb/s	100 Gb/s	Over 16 lanes									
	200 Gb/s	Over 8 lanes		Over 8 pairs			Over 8 pairs	Over 8 pairs			Potential for either direct detect and / or coherent signaling
											technology

Making it all work together

MANAGING IEEE P802.3df

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Looking Ahead...

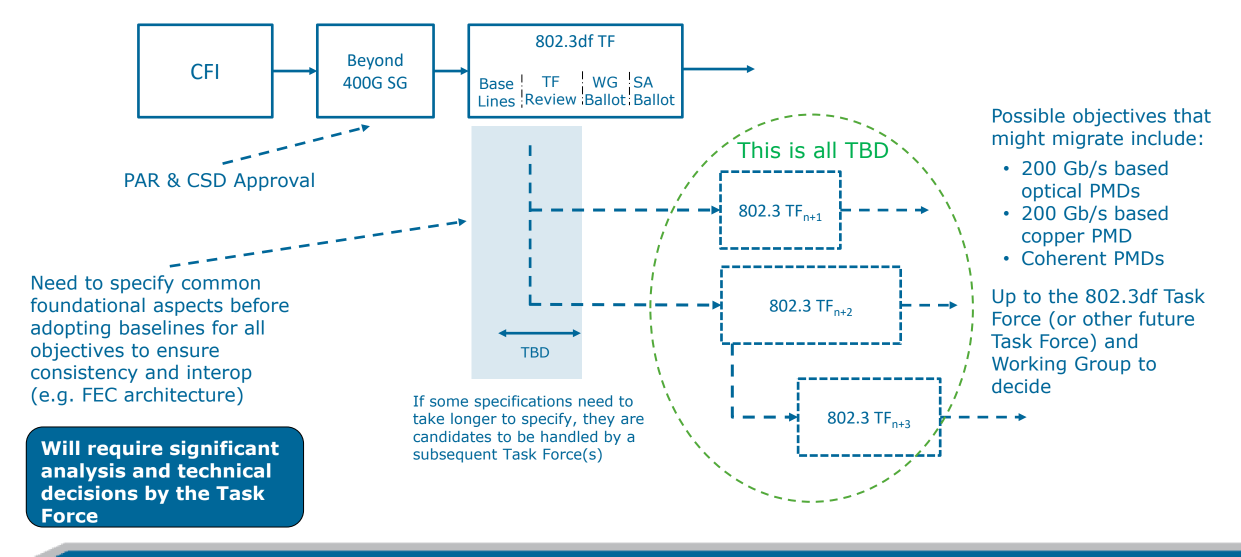
□ IEEE P802.3df is a big project...

□ The adopted objectives have obvious groupings of objectives where **technology reuse is possible**.

Start together with an initial holistic approach to considering the development of an architecture to support all of the project objectives is desirable.

There is a potential that different objectives <u>may</u> progress on different timelines.

Looking closer at this potential scenario



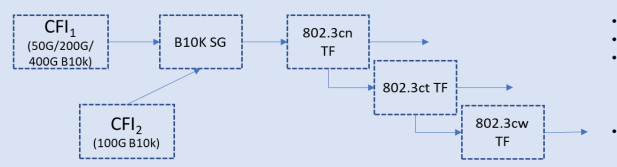
"Splitting the PAR" is a known process in 802

□ PER IEEE 802 Operations Manual, Section 9.2 IEEE 802 LMSC approval

At the discretion of the IEEE 802 LMSC Chair, PARs for ordinary items (e.g., Maintenance PARs) and PAR changes essential to the orderly conduct of business (e.g., <u>division of existing work items</u> or name changes to harmonize with equivalent ISO JTC-1 work items) may be placed on the IEEE 802 LMSC agenda if delivered to IEEE 802 LMSC members 48 hours in advance

Most recent example: IEEE Beyond 10km Study Group

- Initial PAR 802.3cn (Mar 2018)
 - 50GBASE-ER, 200GBASE-ER4, 400GBASE-ER8, 100GBASE-ZR, 400GBASE-ZR
- 802.3cn PAR split (Feb 2019)
 - 802.3cn (PAR Modification) 50GBASE-ER, 200GBASE-ER4, 400GBASE-ER8
 - 802.3ct (New PAR) 100GBASE-ZR, 400GBASE-ZR
- 802.3ct PAR split (Feb 2020)
 - 802.3ct (PAR Modification) 100GBASE-ZR
 - 802.3cw (New PAR) 400GBASE-ZR



- 2nd fast-follower related CFI.
- Chartering motion merged into common SG
- Objectives agreed but concerns raised about schedule harmony
 - New TF's spun out of original to allows subsets of specs to complete while further work of more challenging objectives
- One(+) CFI \rightarrow 3 TF's

Summary

- The proposed P802.3df project spans multiple Ethernet rates, signaling rates per lane, lane widths and media types
- An initial holistic approach to start is recommended to develop an architecture that would support one or more FEC schemes
 - This requires significant analysis and technical decisions by the Task Force
- The adopted Physical Layer objectives have obvious groupings where technology reuse is possible.
 - Many objectives are simply 1x, 2x, 4x, 8x lane variants
 - <u>If physical layer specifications evolve into different timelines,</u> <u>they can be managed</u>
- □ Time to get started!

Thank You!

QUESTIONS?



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