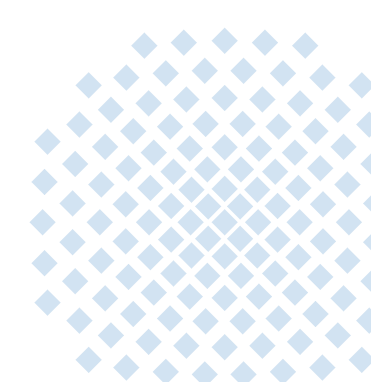
# **Changing the Ethernet Protocol -Benefits and Drawbacks**

### **100GET- Ericsson cluster networking research activities**

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## Outline

- Introduction of 100GET Ericsson Cluster
  - Participants
  - Topics
- Development of Ethernet
- Increased Ethernet frame size
  - Use case
  - Benefits
  - Drawbacks

## **100GET - Ericsson Cluster**

### Participants

### Germany

- Ericsson
- Micram
- Heinrich-Hertz-Institut
- Universität Stuttgart (IKR, INT)
- Christian-Albrechts-Universität zu Kiel

#### Sweden

- Ericsson
- Acreo
- SP Devices
- KTH Royal Institute of Technology
- Chalmers University of Technology



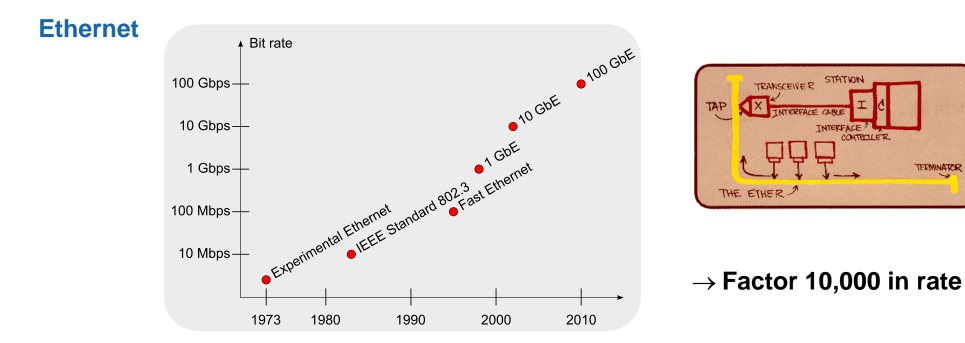
### **Complete Cluster**

- Devices
  - Lasers
  - Modulators
  - ADCs, DACs
- Transmission and modulation
  - DQPSK
  - Sub-Carrier Multiplexing
  - OFDM
- Networking aspects
- $\rightarrow$  Majority of 100GET-ER participants dealing with non-networking topics

### **Networking Aspects**

- Overall network architecture
- Protocol aspects
- Network Control Plane

## **Developments**



#### **Access Bandwidth**

- Modem 300 bit/s 56 kbit/s
- ISDN 64 kbit/s
- DSL 3 Mbit/s (down), 768 kbit/s (up)
- VDSL 250 Mbit/s
- GPON 2.5 Gbit/s (down), 1.2 Gbit/s (up)
- $\rightarrow$  Tremendous increases in speed

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 $\rightarrow$  Factor >10,000 in rate

....

#### **Standards**

- 802.3
- 802.1Q (VLAN)
- 802.1ad ("Q-in-Q")
- 802.1ah ("MAC-in-MAC")
- $\rightarrow$  Changes triggered by additional requirements, not by increased speed
- $\rightarrow$  Payload size (46-1500 bytes) untouched

### **Reality Check**

- ~9000 byte frames (Jumbo-Frames) supported by most Gbit/s equipment
- Usage of Jumbo-Frames in closed systems
- $\rightarrow$  Larger frames beneficial for specific applications (e.g. storage)

### **Questions addressed within Ericsson cluster**

- Consequences of increased maximum frame size
- Optimal maximum frame size

SA DA TPID

SA DA

SADAET

C-VID

TPID

SA DA TPID VID ET Payload FCS

ET

Payload FCS

Payload FCS

Payload FCS

## **Increased Frame Size**

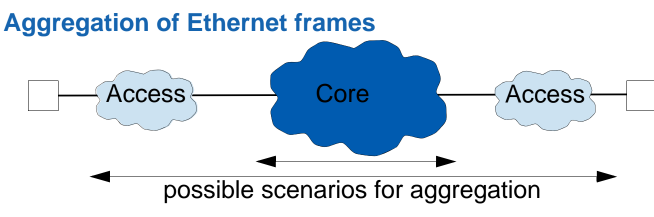
How to fill large frames

#### **Services**

- Video on Demand
- HD Video Streaming
- File Transfer
- File Sharing
- .



 $\rightarrow$  Many (emerging) end-to-end services with bulk data transfer



- Hugh traffic amount especially for aggregation at core
- $\rightarrow$  Only small additional aggregation delay required

## **Increased Frame Size**

### Benefits

#### **Capacity Usage Efficiency**

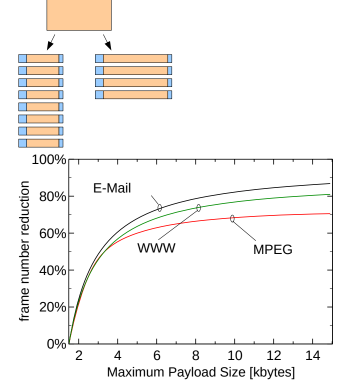
- Overhead of normal Ethernet ~2.4%
- Worst case scenario (MAC-in-MAC, ...) < 5%
- $\rightarrow$  Increasing frame size improves efficiency but not significantly

P+SFD

8

### **Frame Rate**

- At most linear decrease with increasing frame size
- Actual impact depends on traffic properties
  - Savings in range of 50% and above possible
  - Saturation with increasing size
- → Less hardware processing requirements in core as well as end systems
- $\rightarrow$  Cheaper hardware



SA

6

Т

2

DA

6

Payload

46 - 1500

CRC

4

IFG

12

## **Increased Frame Size**

### Drawbacks

### Incompatibility

- Maximum payload 1500 bytes according to standard
- Huge amount of legacy equipment
- One legacy device in communication path inhibits usage
- $\rightarrow$  Main reason for not using larger frames so far

#### **MTU Discovery**

- MTU Discovery especially necessary in inhomogenous networks
- Current approaches based on probing and ICMP
- ICMP often filtered due to potential denial of service attacks
- $\rightarrow$  Current approaches insufficient

### **Crosslayer Effects**

- Influence on performance of other protocols (e.g. TCP)
- $\rightarrow$  Detailed investigation necessary
- $\rightarrow$  Impact on **Future Internet**?

## Conclusion

- Basic Ethernet frame format fixed in 1983
- Since then 25 years of technological progress
- Payload size of Ethernet frame never changed in standardization
- Jumbo frames already used in closed scenarios
- Increase of frame size would have beneficial effects
- Potential issues and drawbacks have to be investigated

 $\rightarrow$  How long do we stick to the current Ethernet protocol?