#### Process Field Bus

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### Timeline

#### 1986

- Master development plan "fieldbus" created in Germany
- 21 companies, including Siemens, involved

#### 1989

- First promoted by Bundesministerium für Bildung und Forschung (BMBF)
- Goal to implement a bit-serial field bus for factory and process automation

#### 1999

 Published openly as part of standard IEC 61158 Digital data communication for measurement and control - Fieldbus for use in industrial control systems



# System Structure: Introduction

- Profibus is a multi-master system
- Operation of multiple systems over a single bus
- Three protocols available
  - FMS (field-bus message specification)
  - DP (decentralized peripheral)
  - PA (process automation)
- Devices are categorized in different types
  - Masters
  - Slaves





# System Structure: Layer

### Profibus in the OSI reference model [1]

Layer	Name	Content	
Layer 8	User Layer	Profiles	
Layer 7	Application Layer	FMS / DP / PA protocol	
Layer 2	Data Link Layer	FDL protocol	
Layer 1	Physical Layer	Transmission Technology	



# Device Type: Master

- Active station
- Control the data traffic on the bus
- When having the *bus access token*: send messages without external requests





### Device Type: Slave

- Passive station
- No self-initiated bus access
- Immediate response to data requested by a master
- Can only be controlled by a single master

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# Physical Layer

- Profibus FMS and Profibus DP
  - Mostly using RS 485 transmission
  - Optical transmission via FOC (fibre optical cable) possible
- Profibus PA
  - Uses MBP (Manchester bus powered), providing power supply

Type	Transmission technology	
0	copper cable with RS 485	
1	synchronous MBP	
2	synthetic FOC	
3	glass FOC	
4	HCS FOC	

Transmission technology (IRC 61784) [



# Physical Layer: RS 485

- Bus-topology
- Twisted-pair cables with 150Ω
- Data rates from 9.6kbit/s to 12Mbit/s
- Distance between repeaters 100*m* to 1200*m*
- UART coding
  - Start = 0, Parity = EVEN, Stop = 1
  - Start Databit 1 2 3 4 5 6 7 8 Parity Stop

Mainly used with Profibus DP



## Physical Layer: FOC

- Star-, bus or ring-topology
- Fibre optical cables
- Distance between repeaters up to 15km

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## Physical Layer: MBP

- Bus-topology
- Stations are powered through the bus
- Safe in explosion-hazardous environments, power can be reduced to a bare minimum
- Data rate is fixed to 31.25kbit/s
- Bus length up to 1900*m*
- Allows branches up to 60*m* to field devices



# Physical Layer: MBP

#### Manchester coding

- Every bit is coded as a change
  - Positive change: "0"
  - Negative change: "1"
  - Every bit has the same average value
  - Average used to power the peripherals
  - Time synchronization possible with every bit

Mainly used with Profibus PA

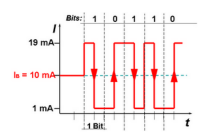


Figure: Manchester coding

### Data Link Layer

The data transmission in *Profibus* is handled by the *fieldbus data link* (FDL) layer.

FDL consists of three functions:

- Medium Access Control (MAC)
- Fieldbus Link Control (FLC)
- Fieldbus Management (FMA)

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## Data Link Layer: MAC

- Make sure only one station transmits data on the bus
- When multiple masters are present
  - Masters need the access token to send data
  - Token is cyclically passed via token telegram
  - To ensure that all master stations can access the bus, token must be passed on after a certain timeout
- Slaves only respond to requests by a master

*Profibus FDL* combines master-slave and token passing in a hybrid access principle

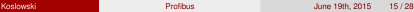


### Data Link Layer: FMA

Fieldbus Management provides function to manage the layer 1 and 2

- Reset the layers
- Set parameters
- Get parameters
- Inform the user about events or errors
- Activate/Deactivate service access point (SAP)





# Data Link Layer: Error handling

### Errors can be caused by

- Faulty transmitters
- Badly shielded cables
- Signal reflections
- Large divergences in time synchronization between stations

Error rate is smaller than  $10^{-4}$  and can be reduced further by error detection and correction

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## Data Link Layer: Error detection and correction

#### **Error Detection**

- Hamming distance of 4 by adding a checksum to each packet
- At least 4 bits must change to result in an undetected error
- This results in integrity class 2 after standard IEC 870-5-1

### Send Data with No acknowledge (SDN) service

- Mainly used for synchronization and status messages
- The erroneous telegram is discarded
- Telegram from the next cycle is used instead



### Data Link Layer: Error detection and correction

### Send Data with Acknowledge (SDA)

- Mainly used between masters, slaves may not always send an acknowledgement
- When the sender does not get a response, the telegram is retransmitted

### Send and Request Data (SRD)

- Service used between masters and slaves
- Acknowledgement is packed on top of the data telegram
- When the sender does not get a response, the telegram is retransmitted

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## Application Layer: Addressing

■ Every station has a unique address, coded in 1 byte

Address	Use	
0	reserved for tools, e.g. programming devices	
1 – <i>n</i>	n master stations	
n – 125	slave stations	
126	reserved as delivery address	
	used for changing the address of a slave during runtime	
127	reserved as broadcast address	

Components used for the infrastructure, e.g. repeaters transmit the data transparently and do not require an address





## Application Layer: Telegram Formats

- Without data field
- Variable length from 4 249 byte, payload 1 246 byte SD2 | LE | LEr | SD2 | DA | SA | FC | PDU | FCS | ED |

SD2: Delimiter, LE: Length, LEr: Length repeated, DA: Destination Address, SA: Source Address, FC: Function Code, PDU: Protocol Data Unit. FCS: Frame Check Sequence. ED: End Delimiter

- Fixed payload length of 8 bytes
- Token telegram
- Short telegram
- Telegram Delimiter, featuring a Hamming distance of 4

SD1	SD2	SD3	SD4	ED	SC
0x10	0x68	0xA2	0xDC	0x16	0xE5



### Application Layer: FMS

- FMS master controls the relationship with FMS slaves
- Replaced by *Profibus DP*



# Application Layer: DP

- Profibus DP masters are separated into classes
  - Class 1: control a DP system and the slaves assigned, mostly PLC based
  - Class 2: tool for commissioning, engineering and maintenance, mostly PC based
  - Class 3: clock master, used for time synchronization

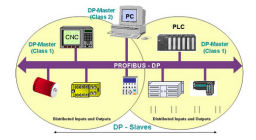


Figure: Structure of a DP system [1]



# Application Layer: DP - Cyclic process data

Data exchange between masters and slaves is separated into three phases: [1]

Phase	Action
Diagnosis	Master requests diagnostic data from slaves
Initialization	Master sets parameters and checks configuration of slaves
Data Exchange	Master sends and requests data from the slaves





## Application Layer: DP - Data Exchange

#### Class 1 master station:

- Relationship with a slave is called *MS0*
- Data exchange is cyclic
- Master sends output data to a slave
- Slave immediately responds with input data
- Master continues with the next slave or restarts the cycle

The minimum cycle time  $T_{BCycle}$  can be calculated:

$$T_{BCycle} = \frac{380 + (N_{Slaves} \cdot 300) + (N_{Bytes} \cdot 11)}{Bitrate} + 75\mu s \tag{1}$$

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# Application Layer: DP - Data Exchange

#### Class 2 master station:

- Can exist in addition class 1 masters
- Can simultaneously be a class 1 master
- Relationship with a slave is called MS1
- Acyclic communication with a slave in an existing MS0 relationship



### Application Layer: PA

■ foo <+todo+>

<++>





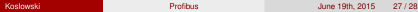
## User Layer

■ foo <+todo+>

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### References I



#### Max Felser

Profibus Manual: A collection of information explaining PROFIBUS networks

http://www.profibus.felser.ch



