Automation and Drives



Introduction to industrial automation

Communication networks

Applications

PROFINET

SIEMENS



IEEE 1588

Industrial and Motion Control Applications

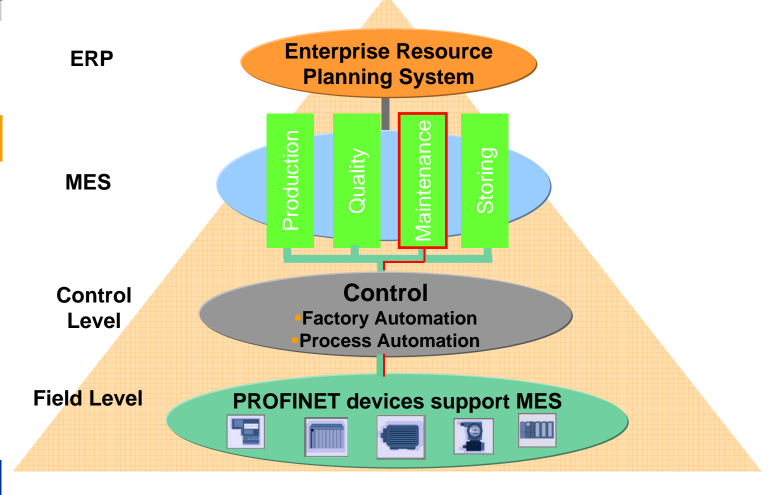
Introduction

Network

Applications

PROFINET

Automation hierarchy







Introduction

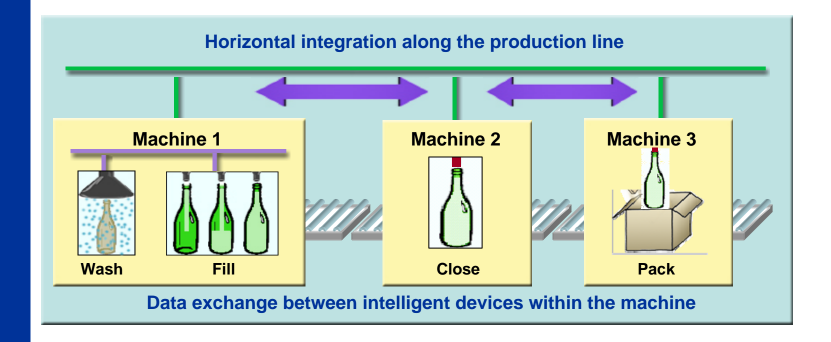
Network

Applications

PROFINET

Distributed Automation – Plant View Modular Plant and Machine Construction

- Example from the food & beverage industry:
 - Wash bottles
 - Fill bottles
 - Close bottles
 - Pack bottles







IEEE 1588 Industrial and Motion

Control Applications

Introduction

Network

Applications

PROFINET



Communication network Standards

IEC/PAS 62411 and IEC 61784-2



© Siemens AG 2005



Real-Time Ethernet (RTE) with PROFINET

IEEE 1588

Industrial and Motion Control Applications

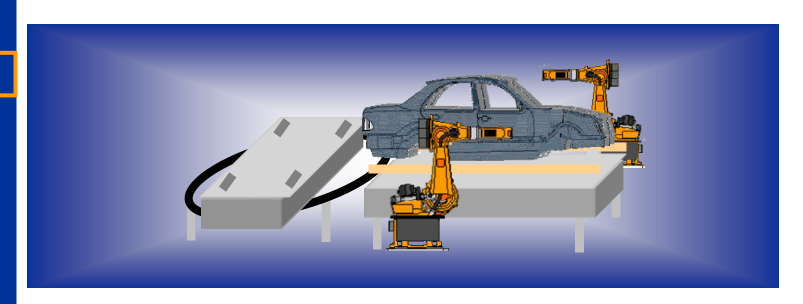
Introduction

Network

Applications

PROFINET

PROFINET



Real-Time Communication



Introduction

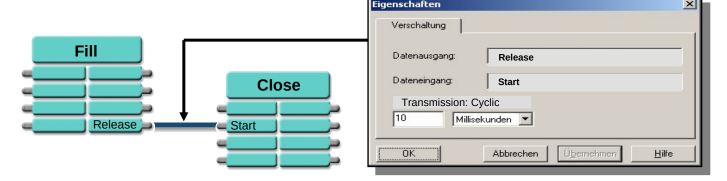
Network

Applications

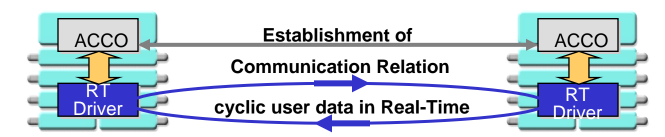
PROFINET

PROFINET CBA: Real-Time between Components

The user chooses the QoS "Real-Time Data Transmission" in the configuration tool



- The Communication relationships between the devices is established over TCP/IP
- Subsequently, process data are transmitted cyclically between devices via the Real-Time channel







Demands on Motion Control applications

IEEE 1588

Industrial and Motion Control Applications

Introduction

Network

Applications

PROFINET







Packaging machines



Printing presses



Wood-, glass-

and ceramic-

processing

machines



Introduction

Network

Applications

PROFINET

Trends

- Time stamping from sensor level to HMI
- Precise clock synchronization
 - With bridges (e.g. IE → PB) actually 10 ms plant wide
 - Industrial Ethernet (IE) actually 1 ms plant wide
 - Both are to enhance
- Enhanced diagnosis required with precise time stamping
- A plant wide reliable synchronization source
- Robots synchronized using clock synchronization
- Clock synchronization protocols:
 - NTP in cell level (HMI, EMS, ERP)
 - PTP (IEEE 1588) in field level (actor/sensor + control)





Introduction

Network

Applications

PROFINET

Application Requirements

- Chronological association of diagnosis and process alarms
- Time dependent process synchronization
 - Net diagnosis on switch port with time stamp
- log files with time stamp
 - Security log files (IP-ACL)
 - Configuration log files
 - Device log files
- Clock synchronization precision plant wide below 1ms
 - IP-sub-net included
- Standby-Clock master
- Alerts for clock master failures
- Summer/Winter-time adjust independent of clock synchronization protocol





Real-Time Communication Classes

Industrial and Motion Control Applications

Introduction

Network

Applications

PROFINET

PROFINET distinguishes between two real-time classes with differences regarding the performance:

- Real-Time:
 - Using standard components
 - Performance characteristics like fieldIbuses today (e.g. PROFIBUS)
 - Typical application area: Factory Automation
- Isochronous Real-Time:
 - Clock synchronized communication
 - Hardware support via Switch-ASIC
 - Typical application area: drive control in Motion Control applications





Introduction

Network

Applications

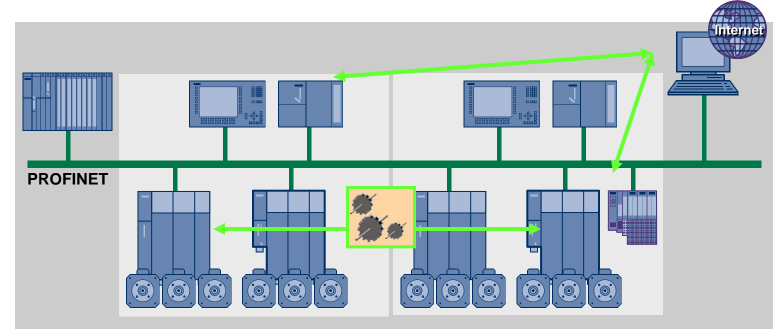
PROFINET



Motion Control with PROFINET

Advantages at a glance

- Isochronous communication for Motion Control Applications
- Short and deterministic reaction times of < 1ms, Jitter < 1µs
- Integration of decentralized field devices
- TCP/IP for engineering, diagnostics and HMI connection



© Siemens AG 2005



Isochronous Real-Time Communication (IRT)

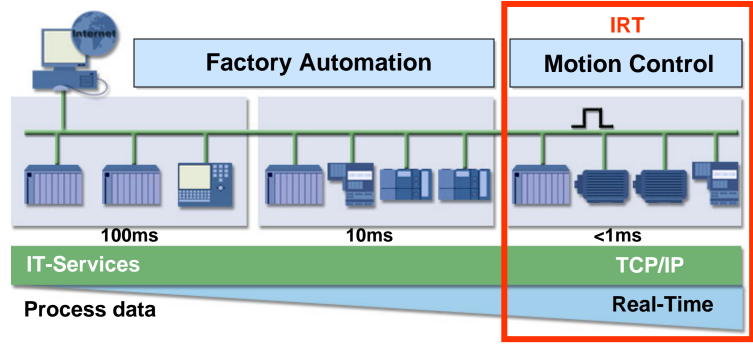
IEEE 1588
Industrial and Motion
Control Applications

Introduction

Network

Applications

PROFINET



- Requirements on Ethernet for Motion Control
 - Highest performance
 - Time synchronization inclusive determinism
 - Openness for unrestricted access to the IT world, which means no restrictions for TCP/IP





PROFINET and IRT

IEEE 1588
Industrial and Motion
Control Applications

Introduction

Network

Applications

PROFINET

What are the pre-conditions?

- Segmentation of the communication
- use of time based communication
- Clock-Synchronization





Introduction

Network

Applications

PROFINET

IRT Scheduling

- Scheduling of communication systems
 - High accurate cycle synchronization
 - Separate time areas for real-time and TCP/UDP

