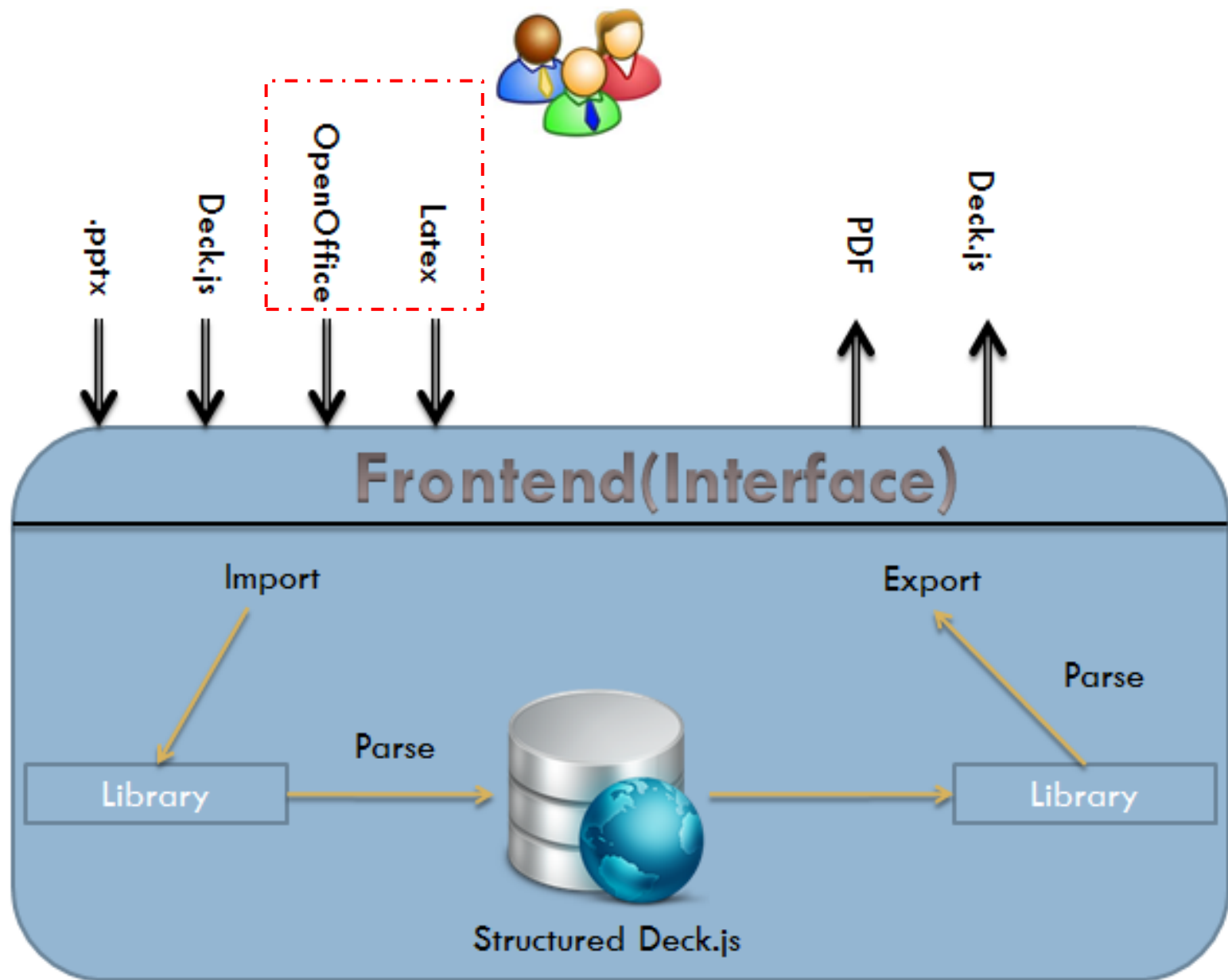


# SLIDEWIKI IMPORT/EXPORT INTERFACE

## Documentation



# Lecture series Information Systems

Language: English▼

Theme

BIS

Transition

Horizontal-slide

View

Edit

Discussion

Questions

History

Usage

More▼

Download Deck

Export as SCO

Print Deck

Share Presentation

Everybody can edit all content on SlideWiki. Please login or register to edit slides.

[Collapse all] [Expand all] [Scrollable]

- Lecture series Information Sys...
- EIS: Fundamentals
- EIS: Modeling
- EIS: ARIS
- EIS: Application System Classe...
- EIS: Social Semantic Enterpris...
- EIS: ERP
- EIS: CIM and SCM
- EIS: E-Business and E-Commerce...
- EIS: E-Business and E-Commerce...
- EIS: Enterprise Application In...
- EIS: Service-Oriented Architec...
- EIS: Business-to-business inte...
- Geo-Information Systems

## EIS: Fundamentals

### Business Information Systems

#### Lecture 01 - The Basics

### Service society

- Change from industrial societies to knowledge and information-based.
- Share from knowledge to value ideas.
- Knowledge and data-intensive products.

### Open Source

- Software
- Open source
- Free availability
- Changeability

### Basic concepts

### Learning Goals

Terms in the context of business information systems

### Change of organizational structures

### Web 2.0

- Social Networks, Social Media
- Facebook, LinkedIn, Google+
- YouTube, Flickr...
- Blog, Twitter...

### Data vs. Information

### "Current" Trends

### Reorganization

- Teams
- Cutting red tape

### Cloud Computing

- e.g. Amazon Web Services
- Amazon Elastic Compute Cloud (EC2)

### Data vs. Information

### Globalization

### Networked businesses

- all major business transactions
- all business functional areas
- all business relationships in the enterprise environment

### Impacts?

### Intuitive understanding of



Initiator:



nagika

Creator of the revision:



darya

Contributors:



soeren



scerri



nfriesen



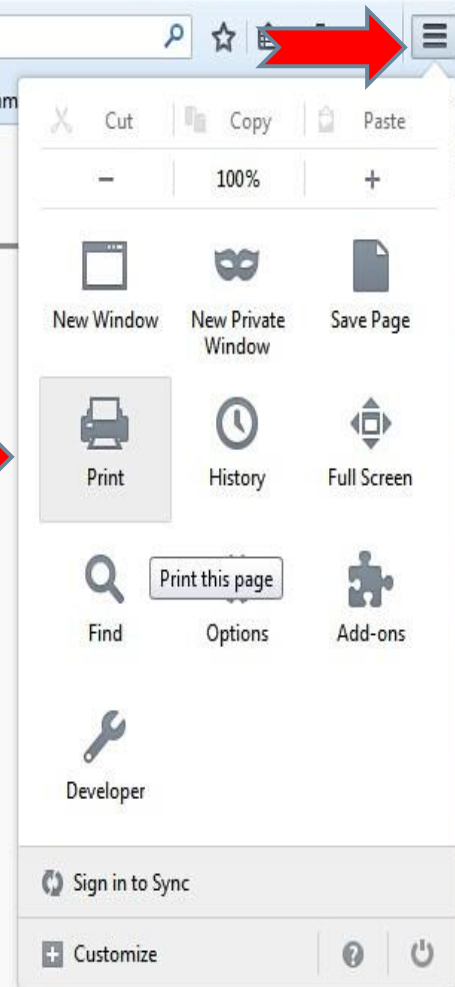
Jenny

# Business Information Systems

## Lecture 01 - The Basics

**Sören Auer, University of Bonn,**  
auer@cs.uni-bonn.de

**Simon Scerri, University of Bonn,**  
scerri@iai.uni-bonn.de

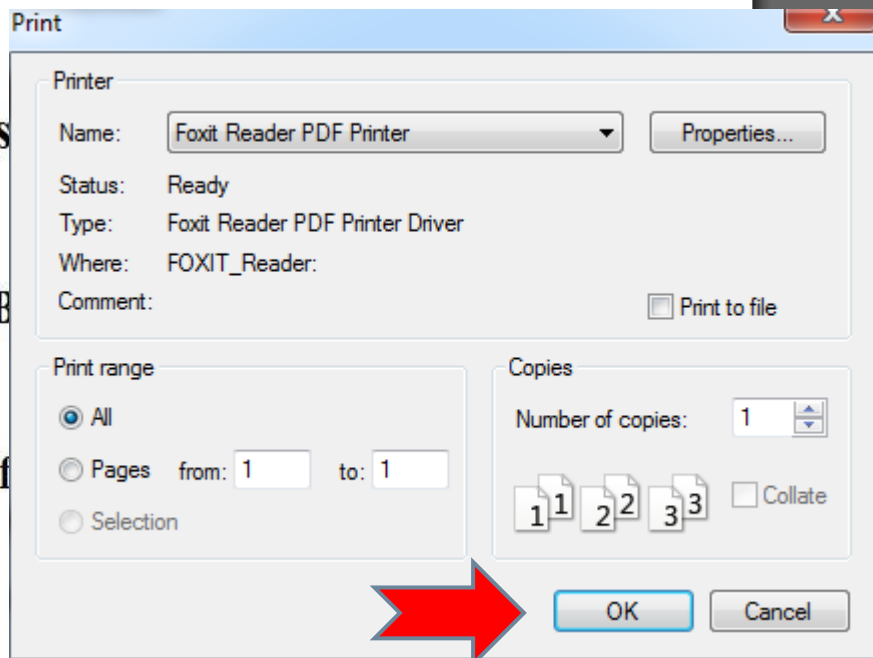


# Business Information Systems

## Lecture 01 - The Basics

Sören Auer, University of Bonn  
sauer@cs.uni-bonn.de

Simon Scerri, University of Bonn  
scerri@iai.uni-bonn.de



Complex and frustrating



Download  
as PDF file

# Lecture series Information Systems

Language: English



Theme

BIS

Transition

Horizontal-slide

View

Edit

Discussion

Questions

History

Usage

More

Download Deck

Export as SCO

Print Deck

Share Presentation

Everybody can edit all content on SlideWiki. Please login or register to edit slides.

[Collapse all] [Expand all] [Scrollable]

- Lecture series Information Sys...
- EIS: Fundamentals
- EIS: Modeling
- EIS: ARIS
- EIS: Application System Classe...
- EIS: Social Semantic Enterpris...
- EIS: ERP
- EIS: CIM and SCM
- EIS: E-Business and E-Commerce...
- EIS: E-Business and E-Commerce...
- EIS: Enterprise Application In...
- EIS: Service-Oriented Architec...
- EIS: Business-to-business inte...
- Geo-Information Systems

## EIS: Fundamentals

### Business Information Systems

Lecture 01 - The Basics

### Learning Goals

Terms in the context of business information systems.

### "Current" Trends

### Globalization

### Service society

- Change from industrial societies to knowledge and information-based
- Share from knowledge to value chain
- Knowledge and data-intensive products

### Change of organizational structures

### Reorganization

- Teams
- Contingent work

### Networked businesses

- all major business transactions
- all business functional areas
- all business and customers in the environment's network

### Open Source

- Software
- Open source
- Free availability
- Changeability

### Web 2.0

- Social Networks, Social Media
- Facebook, LinkedIn, Google+, ...
- YouTube, Flickr, ...
- Wikipedia, Twitter, ...

### Cloud Computing

- A.g. Amazon Web Services
- Amazon Elastic Compute Cloud (EC2)

### Impacts?

### Basic concepts

### Data vs. Information

### Data vs. Information

### Intuitive understanding of



Initiator:



nagik

Creator of the rev



darya

Contributors:



soeren



scerri



nfriesen



Jenny

Theme (Edit)

BIS

Transition

Horizontal-slide

View

Edit

Discussion

Questions

History

Usage

More ▾

[Collapse all] [Expand all] [Scrollable] 🔍

## EIS: Fundamentals

- Business Information Systems
- Learning Goals
- "Current" Trends
  - Basic concepts of information
  - Basic concepts: Business Infor...
  - Influence of business informat...
- Conclusions
- Requirements for information s...
- Design of BIS requires (select...
- Summary
- Sources
- Mini projects
- Questions?

## EIS: Fundamentals

Business  
Information  
Systems

## Learning Goals

Terms in the context  
of business  
information systems

## "Current" Trends

## Globalization



## Service society

- Change from  
industrial

Change of  
organizational  
structures

## Reorganization

- Teams

Networked  
businesses

- all major

## Open Source

- Software
- Open

## Web 2.0

- Social Networks,  
Social Media

## Cloud Computing

- e.g.  
Amazon

## Impacts?

## Basic concepts

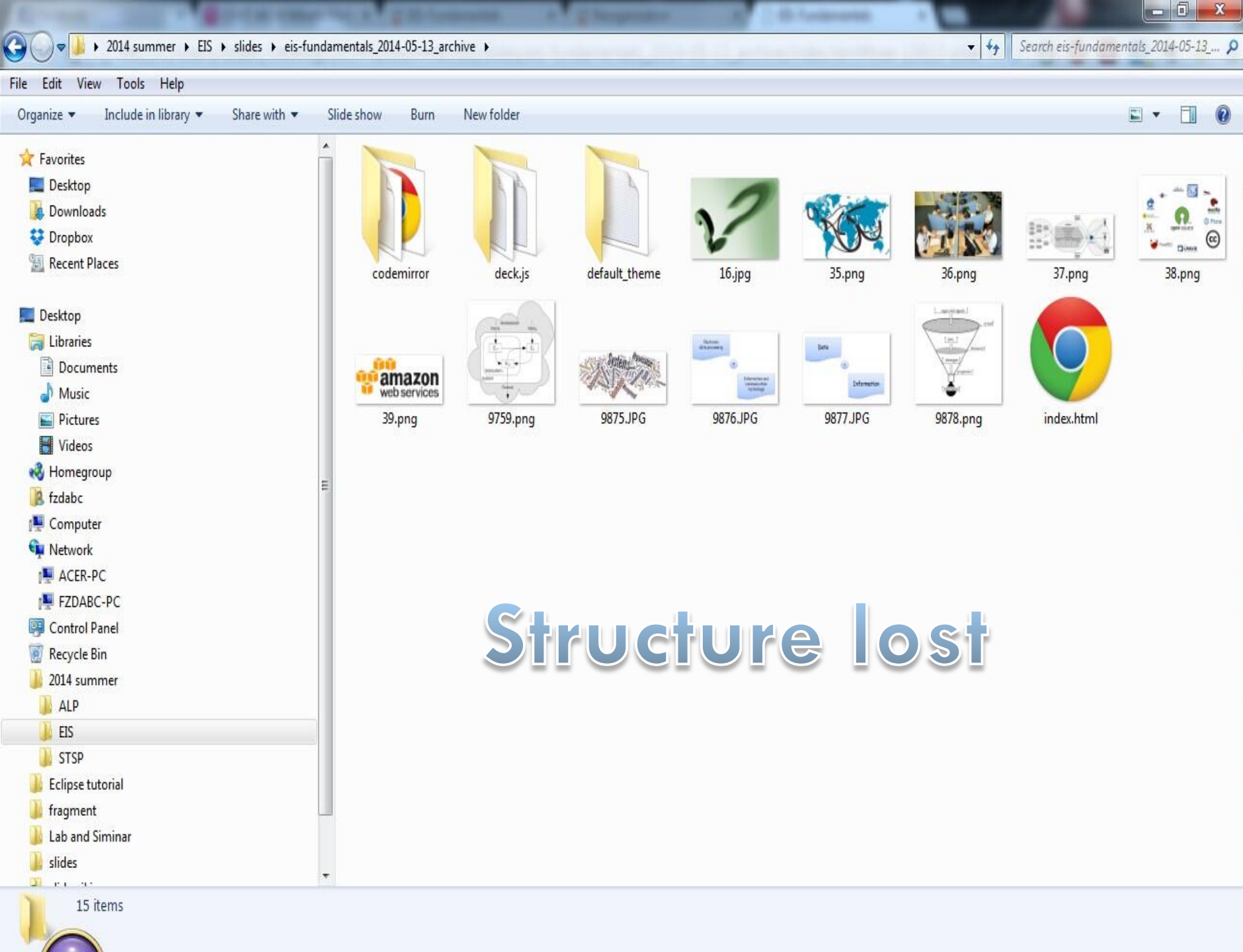
Data vs.  
Information

Electronic  
data processing

Data vs.  
InformationIntuitive  
understanding of  
information

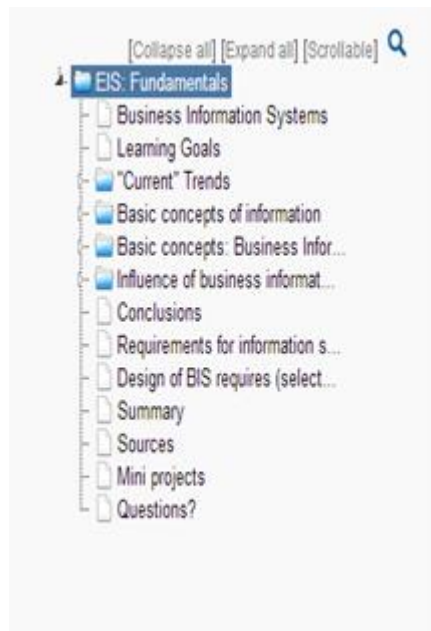
Show more...

Well Structured





# Structured Deck.js



Overview

Or

Index

# Technical Documentation



- We are expected to use phpDocumentor to auto-generate the code documents to create reference manuals in form of HTML files.

# User Manual



- User manuals simply describe how a program is used. We will stick to the existing SlideWiki documentation style, providing an additional Video tutorial if needed and add new features of original SlideWiki documentation Deck.



**Thank You**