

# WG1. PATHOLOGY BUSINESS MODELLING



# Agenda



- Mission & objectives
- WG members
- Task distribution
- Expected output for 2008

# WG1. Pathology Business Modelling

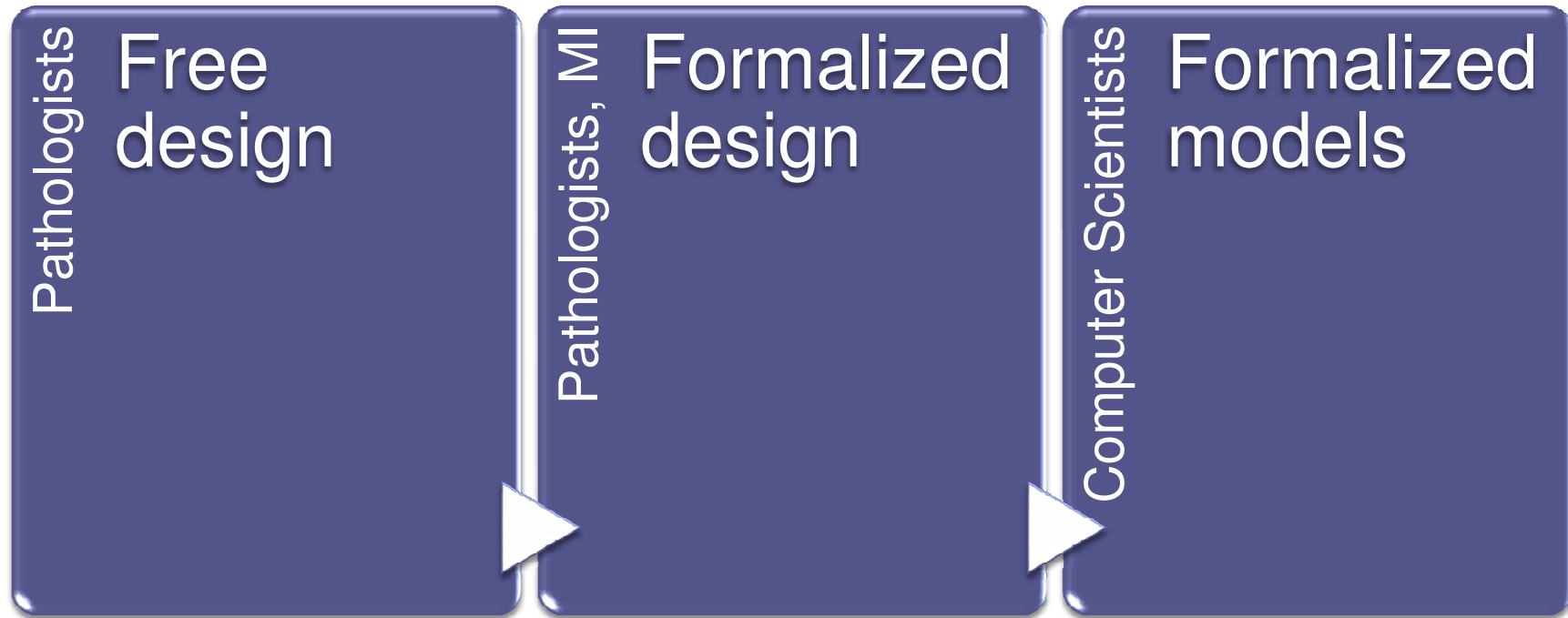
- Related Scientific Program activities: Artificial Intelligence for classification studies/ Clinical evaluation/ Proposal on PIS changes /Telepathology integration guidelines
  - 1.1. Review of existing bibliography and research projects of participating groups and other groups in all the aspects related to the Action.
  - 1.2. Consensus study of existing workflows in pathology departments.
  - 1.3. Study all visualization performance needs for pathologists.
  - 1.4. Meeting with management and IT departments.
  - 1.5. Organization of digitization centres.
  - 1.6. Design a model of telepathology international network website for teleconsultation services.
  - 1.7. Validation of tools used in the network.

# Members and Roles

Pathologist	Pathologist/MI	Computer Sc.
BA + UI Design	BA → SA + formal design	SA - 3 people + some roles → UML

# Members and Roles

---



# General rules

## Version control W3C

- 1. Working Draft (WD)
- 2. Last Call Working Draft
- 3. Candidate Recommendation (CR)
- 4. Proposed Recommendation (PR)
- 5. W3C Recommendation (REC)

## Suggestion

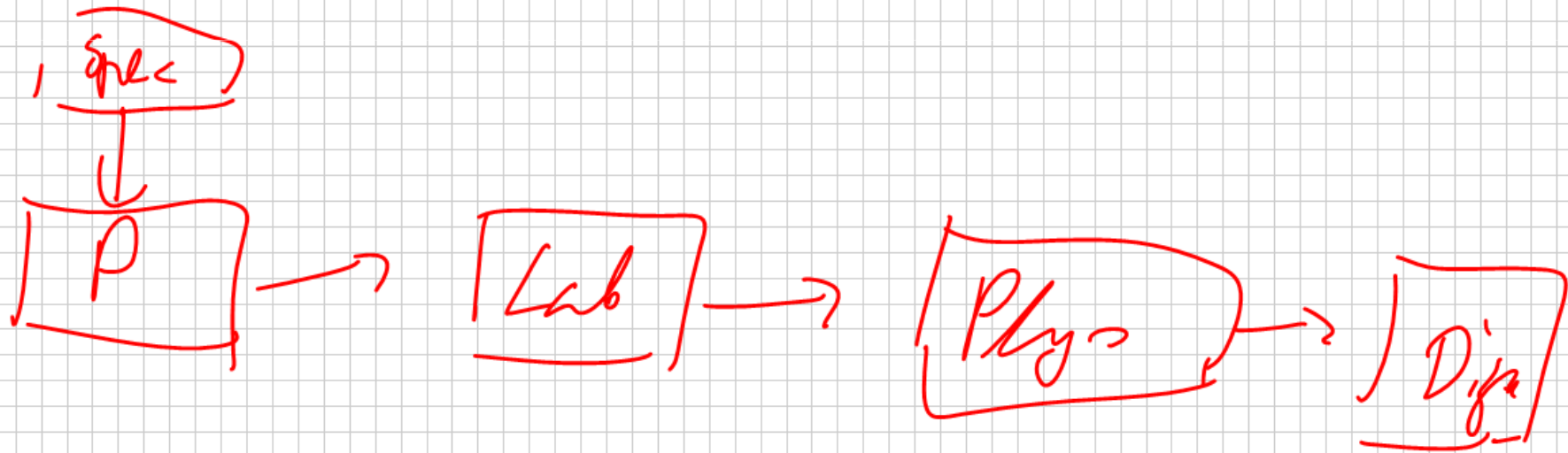
- 0. Ideas, Notes
- 1. Working Draft (WD) *internal*
- 2. ~~Last Call Working Draft~~ *final*
- 3. ~~Public~~ *public draft*
- 4. *Final Docu*

# 0. Ideas, Notes

WAP flow

Notiztitel

02.02.2008



# Abstraction Level – Design Matrix

	↓ Functional view	↓ Organisational Level	↓ Data view	↓ Service view	↓ Process view
→ Overview Modeltype			Technical Term Model		Process Chain Diagram
→ Main Modeltype	Value-added Chain Diagram	Organisational Chart	ERM (MS Visio)	Product/Service Tree	Event Process Chain Diagram (EPC)
→ Additional Modeltype	Function Tree Diagram, Application System Type Diagram			Information Flow Diagram	Business Process Execution Language Diagram, Set of UML diagrams



# Expected output 2008

## Methods

- Methodology of Business Modelling
  - ▣ Design Matrix
  - ▣ Process of modelling

## Documents

- Glossary
- WG Documentation
  - ▣ WG - Process documentation
  - ▣ Defined Business Cases & Processes
  - ▣ Process Models

# Timeline

## May 2008 Berlin

- Basic document types
- Review
- Business Cases

## ~~September 2008~~

- Business processes WD
- Business processes LCWD
- Interaction with other WG

## May 2008 Toledo

- Business processes WD
- Integration IHE process

## November 2008 Warsaw

- Review process WG
- Interaction with other WG

Ευορα οκτωβρι

# Task list



- Forming the group
  - ▣ Communication platform
  - ▣ Projects
- Schedule



Thank you very much!

See you in Berlin!