

Development of Digital Libraries at Poznań Supercomputing and Networking Center

Cezary Mazurek, Sebastian Szuber





1





What for ?

- Increasing amount of information
- Growing needs for faster and easier access
- New multimedia content
- New services





DL Developments at PSNC

- 1998 start of pilot system development
- 1999 pilot system finished, defining new design principles
- 2000 second stage system developed





dLibra Features

- Extensibility
- Flexibility
- Standard based





Extensibility

- Use of CORBA middleware
- Extensible by adding new components using existing component's interfaces
- Extensible by adding new RDF schema attributes
- Extensible by adding new media types





Flexibility

- CORBA programming language independent
- Java, servlets platform independent
- Distributed design
- Scalability





Standard Based

- OMG CORBA middleware
- W3C Resource Description Framework (RDF)
- Dublin Core RDF schema
- Java and servlets



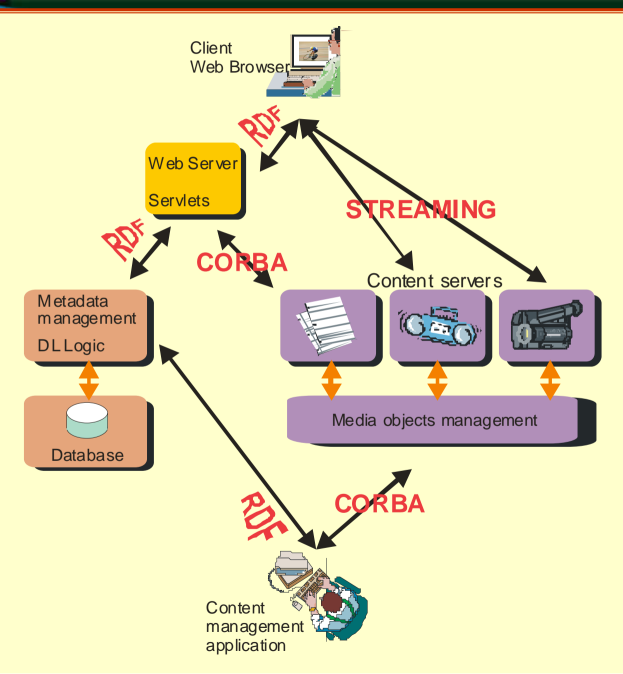


dLibra Architecture

Four main components

- metadata management and DL logic module
- multimedia storage servers
- content management application
- web application for content presentation

POZNAŃ SUPERCOMPUTING AND NETWORKING CENTER





Metadata Management and DL Logic

Database for storing:

- library structure
- document structure
- document metadata
- user privileges
- media type definitions including Java loaders





Multimedia Storage Servers

- Distributed storage
- Media type based servers
- Media dependent delivery (HTTP for files, streaming protocols for A/V)
- Easy addition of new media types (MPEG1, MPEG2, etc.)



Content Management Application

- GUI application for library content management
- Loading of new content from local files
- User privileges for distributed library management
- Easy method for update of library documents
- Metadata discovery
- New media types
- Java and Swing



POZNAŃ SUPERCOMPUTING AND NETWORKING CENTER



13

Digital Library Root Test - servlet dodatek zeby wydlu Niepelnosprawni Testowy Deadlock Podtestowy Katalog jaki jest Katalog jaki jest A tego katalog Test	zyc ument Editor ent Object Help chapter New objec	Ze Refresh Connection Creator: PG&AS Creation-date: 18.11.1999 Keywords: Test, Gilgamesz, Testy Title: UNKNOWN Creation-place: UNKNOWN Creation-place: UNKNOWN creation-place: UNKNOWN Creation-place: UNKNOWN creation-place: UNKNOWN Creation-place: UNKNOWN	Creator: PG&AS Creation-date: 18.11.1995 Keywords: Test, Gilgames	
	Creator Creator Creation-date Keywords Title Creation-place	ibutes editor Description Keywords of document Value for: Keywords Test, Gilgamesz, Testy OK Cancel		N



Web Application for Content Presentation

- Access to the library content using standard web browser
- Browsing library and documents
- Searching library using metadata
- Embedded RDF descriptions in HTML
- Java servlet



POZNAŃ SUPERCOMPUTING AND NETWORKING CENTER



Browse Library - Netsca			[- 🗆 ×
<u>File Edit View Go</u> Commu	inicator <u>H</u> elp			
	Current directory: <u>Testowa</u> Test	ra		
Browse		Directory : Tes	t	
<u>Search</u>	5	Creator	PSNC	
<u>Logout</u>	New directory	Creation-date	2000-04-11	
Logour	🗀 <u>SubTest</u>	Keywords	digital library, test	
<u>About</u>	🛷 <u>Niepelnosprawni</u>	Title	Test folder	
0.000		Creation-place	Poznań, Poland	
POZMAN				
				ਵ
, [2]=0= [0])ocument: Done			



POZNAŃ SUPERCOMPUTING AND NETWORKING CENTER

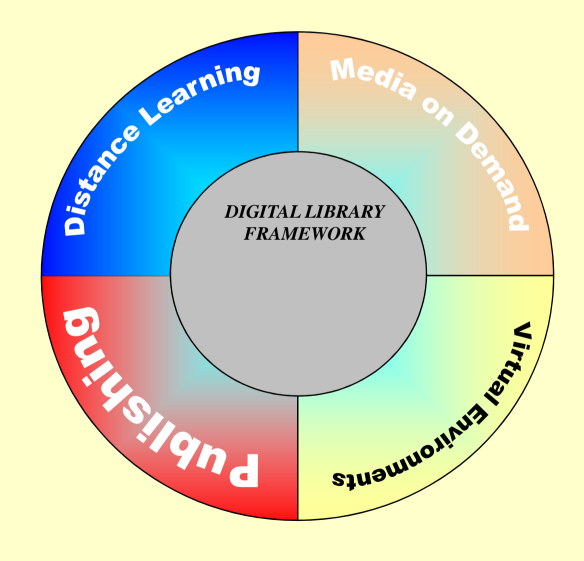


<mark>Search - Netscape</mark> 	inicator <u>H</u> elp					
dLibra						
Browse Search Logout About		Search				
POZMAN	Attribute nameCreatorequals toCreation-dateequals toKeywordsequals toTitleequals toCreation-placeequals to	Desired value	Ignore case			
Search in: ☑ Directories ☑ Documents ☑ Chapters ☑ Files Search ☑ Document: Done						





Digital Library Based Applications





Digital Library Based Applications

- Distance learning
- Media on demand
- Virtual environments
- Electronic publishing



Digital Library Based Applications

The main topics addressed are:

- The management of different types of data including stream based data
- The creation of multimedia publications
- The storing of documents and objects contained in these documents
- The possibility of describing objects and documents by simple metadata for searching
- Access control for content





The Digital Edition of a Book

The Epic of Gilgamesh

- Multimedia publication created with the usage of the software tool dLibra
- Printed text form extended with parallel multimedia events
 - Graphics: Animated and Still visual representation of the Epic of Gilgamesh
 - Audio: Animation support and synchronization musical imagery/aesthetics
 - Voice: Reading of the book lector recordings or background music played while self-reading





http://gilgamesh.psnc.pl







http://gilgamesh.psnc.pl







Setting up of a common DL infrastructure as middleware for advanced network applications.

In particular such infrastructure will be developed for PIONIER - Optical Internet in Poland project .





Research and Development areas:

- persistent URL's
- security
- metadata storing and processing
- interactive user assistance
- quality of service
- electronic publishing support





Distributed DL R&D areas:

- resource discovery
- resource indexing
- content exchange
- content caching
- metadata exchange
- query and results routing



Software design principles

- Service based digital library
 - Independent services:
 - content storage
 - resource indexing
 - metadata management
 - etc.
- Java or Web applications using these services





Contact

dLibra http://dlibra.psnc.pl dlibra@man.poznan.pl **Poznań Supercomputing and Networking Center** http://www.man.poznan.pl office@man.poznan.pl **Cezary Mazurek** mazurek@man.poznan.pl **Sebastian Szuber** szuber@man.poznan.pl