Carolina Digital Library Project

Kirill Fesenko
Carolina Digital Library
Development of UNC digital library

- increasing UNC needs in the digital library area;
- increasing number of different solutions and technologies introduced to fulfill these needs;
- conflict between grant funding approach to digital initiatives and institutional ability to preserve new knowledge and technology developed during these projects, ensure sustainability and dissemination of results;
- need to consolidate and maximize available resources so that we can overcome the technological/knowledge entry barrier to UNC leadership in the digital library area.
Carolina Digital Library organizational chart

Carolina Digital Library

- Digital Publishing and Project Management Office
- Technology Research & Development Group
- Digital Production Center
Digital Production Center
“Scribe” project with Internet Archive
Digital curation skills – interdisciplinary approach

**Library science**
- cataloging/metadata
- indexing
- collection dev.
- rare books, etc.

**Archival science**
- collection levels and principles
- description
- finding aids, etc.

**Research methods**
- analysis
- synthesis
- evaluation
- interpretation
- scenario modeling/forecasting+

**Online publishing**
- digitization processes
- XML, encoding schemas
- presentation of various types of material online
- access interfaces and navigation principles, etc

**IT/Programming**
- digital library architecture and platforms
- databases, computer networks, protocols, Internet
- programming languages and approaches, etc.

**Administration & leadership**
- change management
- project management
- communication, etc.
Collaboration between SILS and digital library

- student participation in the digital library operations
digital conversion; metadata works; digitized material processing and upload to the information retrieval systems; support to digital library staff in acquisition of material and other work flows; participation in programming and research projects, etc.

- cooperation in the digital library development efforts
digital library/institutional repository online publishing platform development; integration of the digital library platform with the OPAC; metadata production, aggregation, access, sharing and management issues (work flows, standards, tools); digital preservation, etc.

- cooperation in the digital library research efforts
applied (Scribe output, DL interfaces/navigation, browsing and searching solutions) and basic research projects in DL area; monitoring of digital initiatives, funding trends, R&D projects, best practices, standards development; Web 2.0, data mining, GIS, etc.
Thank you... Questions?

kirill@email.unc.edu