Long-Term Preservation and Standards: An Uneasy Alliance

> Evan Owens Chief Technology Officer evan.owens@portico.org www.portico.org

#### **This Presentation**

#### Prologue

- Part I: Digital Preservation and Standards
  - Lighting Overview of Preservation, Standards
  - Key Preservation Standards and Concepts
  - Limitations of Standards
- Part II: Some Standards War Stories
  - MS Office 2003 SP 3 & Obsolete Formats
  - TIFF & PDF/A
  - MS IE 8.0 & Web Standards
- Part III: Portico's Experiences in Digital Preservation
  - Portico Business & Technology Summary
  - Current State of E-Journal Publishing Practices & Standards
- Epilogue
  - Some Musicological Metaphors
  - Visions from the Past and Questions for the Future

#### PROLOGUE

Long term preservation requires that we store content on at least three continents, using three different operating systems, and under three different political systems

- Dale Flecker, Harvard University Library

# PART I

# Digital preservation and Standards



#### Preservation of Digital Objects

- Ensuring Long-Term Viability (Usability)
- 20, 50, 100 Years From Now, Can We
  - read the files?
  - understand the structure of the files?
  - be sure that we have an authentic copy of the work?
- Layers
  - Physical Layer: storage media
    - Necessary but not sufficient
  - Logical Layer: file formats, structured data
    - Significant properties
  - Conceptual/Intellectual Layer: the "work"
    - Multiple representations over time
- Approaches to Preservation
  - Emulate (or maintain) the original technology
  - Migrate (and/or normalize) to currently supported formats
  - Byte preserve for future digital archeologists
- "Interoperability with the Future"
  - Can we interoperate today?

NISO Digital Preservation Forum, March 2008

#### **Digital Preservation is Everyone's Problem**

- Cultural Memory Institutions
  - Libraries, Archives, Museums
- Research Organizations
  - Universities, Laboratories, Data Centers
- Government Agencies
  - US GPO, NARA
- Corporations
  - Regulatory compliance, Business continuity
- Private Individuals
  - Personal digital content
  - Collections of licensed and free content

But it isn't exactly the same problem from everyone!

NISO Digital Preservation Forum, March 2008

#### Varieties of Digital Preservation Projects

- Library and other digitization projects
  - Controlled environments; potential for good metadata
- Web site harvesting
  - Uncontrolled environment; minimal metadata available
- Electronic records and business data
  - Potential for lots of control; mandatory metadata and formats
- Published electronic content
  - Semi-controlled; good descriptive metadata; variable or no technical metadata
- Scientific data
  - Enormous quantities
  - High expectations for long-term usability

One size solution will not fit all!

NISO Digital Preservation Forum, March 2008

#### **Explosion of Digital Preservation Activities**

- Traditional Players
  - National archives and libraries
  - Digital library community (e.g., CNI, DLF, JCDL, ECDL)
- New Organizations and Projects
  - Digital Preservation Coalition (UK, 2001)
  - Erpanet (EU, 2002?); now DigitalPreservationEurope
  - Digital Curation Center (UK, 2004)
  - National Digital Information Infrastructure and Preservation Program (US)
- Courses, Workshops, Conferences
  - Erpanet, DCC, DPC, Cornell, etc.
  - IS&T Archiving Conferences (from 2004)
  - International Conference on Preservation of Digital Objects (from 2004)
  - International Digital Curation Conference (from 2005)

This is all pretty recent!

NISO Digital Preservation Forum, March 2008

#### One of Many Commercial Solutions...But to Which Problem?



NISO Digital Preservation Forum, March 2008

#### Some Milestones in the Short History of Digital Preservation

- Garrett, John, and Don Waters. Preserving Digital Information: Report of the Task Force on Archiving of Digital Information. Task Force on Archiving of Digital Information, 1996. 64. http://www.rlg.org/ArchTF/
- Reference Model for an Open Archival Information System OAIS.
   National Aeronautics and Space Administration Consultative Committee for Space Data Systems, 2002. 148.
   http://public.ccsds.org/publications/archive/650x0b1.pdf
- Trusted Digital Repositories: Attributes and Responsibilities. Mountain View, CA: RLG-OCLC, 2002. 70. http://www.rlg.org/longterm/repositories.pdf
- An Audit Checklist for the Certification of Trusted Digital Repositories: Draft for Public Comment. Mountain View, CA:RLG and NARA, 2005.
   65. http://www.rlg.org/en/page.php?Page\_ID=20769

#### The Ubiquitous OAIS Functional Model Diagram



Reference Model for an Open Archival Information System (OAIS), CCSDS 650.0-B-1 (BLUE BOOK), January 2002, page 4-1.

NISO Digital Preservation Forum, March 2008

#### OAIS Goes Commercial: from a Hitachi Brochure



NISO Digital Preservation Forum, March 2008

#### **OAIS** Preservation Planning



NISO Digital Preservation Forum, March 2008

#### **OAIS Information Model**



NISO Digital Preservation Forum, March 2008

#### Select Technical Features of Preservation

From *Preservation in the Age of Large-Scale Digitization*, Oya Y. Rieger, CLIR, February 2008

- Creation of a repository model to ingest, monitor, manage, and archive digital objects and associated metadata, files, and scripts
- Development and implementation of an ingest workflow and quality control measures to verify authenticity and completeness of ingested content
- Creation and management of preservation metadata (including technical metadata)
- Identification of properties to preserve in digital objects
- Continuous monitoring and management of digital content to detect bit corruption, loss, or obsolescence
- Record of provenance and change history for all objects

Select Technical Features of Preservation, Cont.

- Programs in support of various preservation strategies, including refreshing, migration, replication, normalization, and emulation (both for preventive measures and for staying abreast of standards and technologies)
- Disaster-prevention, recovery, and contingency plans
- Periodic review and updating of preservation procedures
- Mechanisms for monitoring triggers for preservation action (e.g., file format migration, file corruption)
- Security measures
- Technical audits

#### Standards are Great: Everyone Should Have One!





NISO Digital Preservation Forum, March 2008

#### A Taxonomy of Standards

- Political Context of Standards
  - Voluntary (de facto) or Mandatory (de jure)
  - Public, Proprietary, Open
- Types of Standards (from Wikipedia article on standards)
  - Specification for Item, Material, Component, System, or Service
    - · File formats, Fixity checks, Metadata
  - Test Methods
    - Format validation
  - Procedure or Practice
    - Trusted Repositories checklist
  - Definition or Terminology
    - OAIS Reference Model
- Role of Standards
  - Codify existing best practices
    - Acid-free paper
  - Enable new practices or technologies
    - Web standards



NISO Digital Preservation Forum, March 2008

Long-Term Preservation and Standards



#### File Format Standards

- Standard Names for Formats?
  - Promise of the Global Digital Format Registry project

#### Format Contexts

- Mass Market: General Public
  - Documents (MS Office, PDF), Images, Media
- Broad: Cross Industry
  - Geo-spatial data, CAD
- Narrow: Industry-Specific
  - Industry DTDs & Schemas
  - Discipline-Specific Scientific data formats
- Very Narrow: Company-Specific
  - Proprietary DTDs & Schemas

#### An Ideal Format Standard would

- have two independent implementations
  - Create objects according to the standard
- have two independent validations
  - · Verify conformance of objects to the standard
- be freely available
- be less than 1000 printed pages

#### Limitations of Standards in Preservation

- Technology standards don't stand still
  - SGML in 1986
  - XML 1.0 in 1998
  - XML 2.0?
- Technology standards are often driven by commercial motivations
  - Change for change's sake
    - Feature bloat
  - Planned obsolescence
  - Battle of the market place
    - MS Word versus WordPerfect
- Standards creation can be immensely political
  - E.g., OpenXML, IE 8 and web standards
- Measuring standards conformance isn't always easy
  - Validity doesn't always equate to usability
- Standards and applications don't always agree
  - HTML browsers, Acrobat Reader

#### A Personal Reminder of the Evolution of Standards: My Computing Environment circa 1985



http://www.obsoletecomputermuseum.org/qx-10/

- Computer: Epson QX-10
- CPU: Z80 4 MHz 256K RAM
- Operating System: CP/M-80
- Storage: 5-1/4" floppy disk
- Output: continuous-feed paper, daisy-wheel printer
- Software: Wordstar 3.x, dBASE II

NISO Digital Preservation Forum, March 2008

# PART II

#### Some Standards War Stories



#### Standards War Stories: MS Office 2003 SP 3

- MS Office 2003 Service Pack 3 prevents opening older formats
- Blocked formats:
  - MS Word before 6.0
  - Lotus and Quattro spreadsheet formats
  - Corel Draw
  - Excel 4.0 Charts
  - dBASE II
  - PowerPoint prior to PowerPoint 97
- Full details at http://support.microsoft.com/kb/938810
  - A patch to undo the change is available
- Is this the beginning of the end of MS Office support for older formats?
- Library of Congress has asked Microsoft to comment
- OAIS Preservation Planning model suggest that we should begin thinking about migrations for these formats



NISO Digital Preservation Forum, March 2008

#### Standards War Stories: TIFF and PDF/A

- Portico executing a planned migration test of TIFF to PDF/A
  - Time frame was Summer 2007; all results now obsolete
  - Research question:
    - What conversion tool produces valid PDF/A?
    - What validation tool can correctly identify the results as PDF/A?
- Conversion tools
  - Four tools tested, none created valid PDF/A
  - One vendor agreed to fix problem; released new version
- Validation tools
  - Four tools tested, only one correctly identified the problems
- Key problem
  - Design weakness in PDF that allows key metadata to be stored twice
  - Ambiguity in the PDF/A specification about how closely the two sets of metadata must match
- Surprise result
  - Adobe Acrobat 8 behaves badly: it rewrites what is in the file without warning



#### Standards War Stories: MS IE 8 & Web Standards

- Microsoft Internet Explorer is famous for standards non-compliance
- Should IE 8.0 default to standards or to IE 7.0's non-standard behavior?
  - Enormous fuss in community
  - Microsoft changed its position
- From their press release:
  - Consistent with its efforts to promote further interoperability across the Web,
     Microsoft Corp. is now configuring the settings in Internet Explorer 8, the upcoming version of its browser, to render content by default using methods that give top priority to Web standards interoperability. ...
  - "This is obviously a complex issue, with important considerations on both sides," Ozzie said. "On one hand, there are literally billions of Web pages designed to render on previous browser versions, including many sites that are no longer actively managed. On the other hand, there is a concrete benefit to Web designers if all vendors give priority to interoperability around commonly accepted standards as they evolve. After weighing these very legitimate concerns, we have decided to give top priority to support for these new Web standards.

Working together for standards The Web Standards Project

Search WaSP GO! Home About Learn Action Buzz Press

#### Street Team: Make Your Mark

By Glenda Sims | March 8th, 2008 | Filed in Web Standards (general), Training, Outreach, General, Street Team

The WaSP Street Team launches its first community project: bookmarks which you can place in libraries, schools, and bookstores to help signal to readers that the material is out of date.

#### Warning! This Book Could Be Hazardous to the Web!

How many outdated web design and development books are lurking in your local library, school or college, waiting to corrupt an innocent mind? Want to warn the unsuspecting of these hazardous materials while encouraging librarians to update their shelves? Join the WaSP Street Team by downloading and printing copies of these <u>bookmarks (PDF 3.4MB)</u>. Then place these bookmarks in harmfully outdated books.

We nove to see the bookman. Anotion and hear what you have been up to - upload your photos to Flickr and add them to the WaSP Street Team Bookmarks group, tag an, hotos or blog posts with *waspstreetteam*.

Your mission, should you decide to accept it, will be to track down and identify dangerously outdated web resources and expose them as the misleading charlatans they truly are.

#### mon Crimes Against \* vveb:

- Using table layout (rather than CSS layout)
- Abusing (X)HTML markup (rather than using semantic markup)
- Building inaccessible sites (rather than insuring that all content and functionality are available to people with disabilities)
- Creating pages that only work in non-standards compliant browsers (rather than coding to web standards then hacking back for deviant browsers)

**Caution:** As much as these books need to be removed from public circulation and replaced with <u>good books</u>, you should never attempt to harm or destroy outdated books. Please treat these inaccurate tomes as ancient museum relics. Remember, that in addition to providing free access to knowledge, libraries are charged with maintaining history. All we are trying to accomplish here is to move these relics over to the outdated archives, you know, next to the "world is flat" and "pluto is a planet" sections.

NISO Digital Preservation Forum, March 2008

Long-Term Preservation and Standards

http://www.webstandards.org /2008/03/08/street-teammake-your-mark/

# PART III

Portico's Experiences in Standards-Based Digital Preservation



#### Portico Business Summary

- A permanent archive of scholarly literature in electronic form
  - All preservation and access rights secured by irrevocable contractual agreements
- Initial content area is E-Journals
  - 50 participating publishers
  - 7,334 journal titles committed
    - 5,562 titles with post cancellation access through Portico
  - 425 participating libraries from 11 countries
  - 6,142,211 articles archived; >14M articles committed
    - > 60 Million files
    - 94 file formats
- Currently ingesting an average of 1 million articles per month
  - 10 million files
  - 100 GB of METS/PREMIS/JHOVE metadata per month
- Start-up funding by Andrew W. Mellon Foundation, JSTOR, Ithaka, and Library of Congress NDIIPP

#### Portico Technology Summary

- OAIS-compliant repository designed for managed preservation
- Key influences:
  - OAIS, GDFR, PreMIS, METS, MPEG-21, ARK
- Key technologies:
  - XML, XML schema, Schematron, JHOVE, NOID
  - Documentum, Oracle, Java, JMS, LDAP
  - Format Registry
- Archive design goals:
  - Content preserved in application-neutral content using open standards
    - METS, PREMIS, JHOVE
  - A "Bootstrapable Archive"
    - XML plus digital objects
- Ingest system design goals:
  - Pluggable tools to facilitate new providers and replacement tools
  - Configurable workflows for different content types
  - Scalable to very high content volumes

#### **Portico Preservation Policies**

- Format-based migration strategy
  - Driven by Portico Format Registry
- Preservation policies:
  - Fully supported
  - Reasonable effort
  - Byte-preserve only
- Preservation policies based on
  - Format validity
  - File format action plans and archive capabilities
  - Business rules such as publisher preferences
- Archive must also preserve supporting information
  - Required files such as DTDs and entity files
  - Documentation
  - Contracts
  - Archive policy documents
  - Archival actions documents

#### Portico Systems Overview



NISO Digital Preservation Forum, March 2008

Long-Term Preservation and Standards



NISO Digital Preservation Forum, March 2008

#### Result: 100s of Gigabytes of Preservation Metadata

#### • AACCA PMETS 1.xml\* × 4 1 1 1 <?xml version="1.0" encoding="UTF-8" standalone="yes"?> ~ 2 < < PorticoMETS CONTENTIDS="ark:/27927/tc517f6d" CONTENTSET="ISSN\_00014826" ≣ CONTENTTYPE="E-Journal Content" CONTENTUNIT="Article" OBJID="ark:/27927/tc530jdc" 3 4 PROFILE="PorticoMETS 1.2 based on METS 1.4" xsi:schemaLocation="http://www.portico.org/standards/Public/XML/schema/PorticoMETS/1.2/ http://www.portico.cc 5 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" 6 7 xmlns="http://www.portico.org/standards/Public/XML/schema/PorticoMETS/1.2/"> <metsHdr CREATEDATE="2008-01-18T13:09:18.109-05:00"> 8 🗢 9 🗢 <agent ROLE="CREATOR"> <name>Portico Content Preparation System v1.1.0</name> 10 11 </agent>12 </metsHdr> 13 🗢 <structMapContent> 14 😎 <div AGREEMENT="AACCA Agreement, Version 1.0, Aprl 12, 2007"</pre> AGREEMENTIDS="ark:/27927/ps011jg" CONTENTIDS="ark:/27927/tc517f6d" LABEL="Article" 15 TYPE="Content Unit"> 16 17 😎 <mdGroup> <descMDcurated CONTENTIDS="ark:/27927/tc517n06" 18 😎 19 CREATED="2008-01-18T13:24:34.624-05:00" VERSION="1.0"> <mdWrap> 20 😎 21 😎 <xmlData> 22 😎 <ns1:PorticoArticleMetadata 23 xsi:schemaLocation="http://www.portico.org/standards/Public/XML/schema/PorticoArtic 24 sort-key="ISSN\_00014826 83 157 1 25 schema-version="1.1" metadata-type="curated" display-label="ISSN\_00014826 v83 n1 p157-184" 26 xmlns:ns1="http://www.portico.org/standards/Public/XML/schema/PorticoArticleMetada 27 28 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"> 29 🗢 <ns1:article xml:lang="en" article-type="research-article"> 30 24

#### **E-Journal Content Processing**

#### Inputs

- Per article: one text or metadata file, zero or more other files
- Arbitrary (publisher-specific) collections of data
  - Proprietary file & directory naming conventions
  - Proprietary formats
- Undocumented business rules hidden in the data

#### Outputs

- Content packaged in Portico METS
- Metadata: technical, descriptive, events
- Content restructured to Portico content model
  - Article component structure documented
- Content normalized as per preservation plans
  - Proprietary publisher DTDs converted to NLM Archival DTD
  - PDF created from TIFF as needed

#### **E-Journal Publishing Environment**

- Publisher system changes
  - To new delivery vendors
  - To new delivery platforms
- Publisher content changes
  - To NLM DTD
  - Adding digitized print
- Variety of content formats per publisher
  - Current e-journals
  - Older e-journals
  - Digitized print
  - Averaging 2.4 per publisher thus far; will go down
- Consultative role for Portico
  - Publishers eager for outside comments on production issues
  - Exchanging data brings out questions & identifies weaknesses
    - Especially for publishers who do not currently exchange data

#### E-Journal Content: Good, Bad, and Ugly

- Portico's automated and manual quality control has revealed a wide range of problems with published e-journal content, most of which were also wrong on the publisher's web site
- Bad Files
  - TIFF, JPEG, GIF
  - PDF problems of all sorts
  - XML not parsed
  - XML tag abuse
- Missing Files
  - Graphics
- Missing Articles
  - Missing from publisher web sites
- Mangled Metadata
  - CrossRef has this problem also
- E-Journal Content Management is relatively new; lots of room for improvements in practices and standards.

NISO Digital Preservation Forum, March 2008

#### E-Journal Publishing Problem Areas: Standards or Lack Thereof

- Content management and quality control
  - Documentation, naming, packaging
    - No real standard except perhaps Elsevier dataset.toc
  - Production content: PDF, XML, graphics
    - NLM Tag set for XML and emerging standard
  - Author-supplied supplemental content: various formats
    - No standards, common practices, or even nomenclature

#### Content Identification and Linking

- Use of persistent identifiers
  - DOI is a terrific success
- Versions and revisions
  - Differences between renditions (HTML, PDF, print, XML/SGML)
  - Identification of updates
    - No standard practice regarding revisions and updates
- Issue-level content for E-Journals
  - Covers, front matter, back matter
    - Emerge best practice to include front & back in PDF

NISO Digital Preservation Forum, March 2008

#### Portico's Preservation Approach for E-Journals

#### Source file archiving

- Preserve the components not the rendition
- Include high-resolution files (PDF and figures) if available
- All e-only components (data, media, etc.)
- SGML / XML structured text by preference
  - HTML as last resort
- Preserve intellectual content not "look and feel" of HTML
  - HTML renditions are an artifact of current technology
    - Often dynamically generated
    - Fragile technology, overdue for change
- · Preserve only essential features of the user interface
  - Reference linking, other content-based features
  - Not generic navigation or search or e-commerce features
- Why this approach?
  - Based on Mellon-funded study by Harvard University Library
  - Based on practical realities of works with multiple manifestations
  - Based on assessment as to instability of current web technologies

#### Astrophysical Journal, 1995 HTML on 2002 Browser

PKS 2349-014, Title Page - No	etscape		
ïle <u>E</u> dit ⊻iew <u>G</u> o <u>C</u> ommunicator	<u>H</u> elp		
🔮 💕 З 🏠 🧀 Back Forward Reload Home Search	📩 🌛 💣 🚳 Netscape Print Security Shop	Stop	N
🈻 Bookmarks 🙏 Location: http://www.seagoat.co	m/Epubs/eapjl/v447n1/0133/0133.html		💌 🅡 🖤 What's Related
HE ASTROPHYSICAL JOURNAL, 447:L1-L4, 1995 Ju 1995. The American Astronomical Society. All rights	ly 1 reserved. Printed in U.S.A.		-
Next: §1. <u>INTRODUCTION</u> Jp: Issue Table of Contents Ge to: [Ranked Search] [Boolean Search]			
PKS 2349-014: A Lumin Nebulosity, and a Close (	ious Quasar with Companion Galay	Thin Wisps, a Large Off-(	Center
tebulosity, and a close		-) I <u>-I</u>	
John N. Bahcall and Sofia Kirhal	kos		
nstitute for Advanced Study, School of Nati	ural Sciences, Princeton, NJ084	40	
-	al al belences, Finceton, 10000.		
and Danald D. Sahnaidan			
Donald P. Schneider			
Department of Astronomy and Astrophysics	, Pennsylvania State University	University Park, PA 16802	
eceived 1995 March 6; accepted 1995 April 25			
ABSTRACT			
Hubble Space Telescope (HST) images (WFC2) of P have a total extent of about 20 kpc (for $H_0 = 100$ km s <sup>-1</sup> companion galaxy that is located at a projected distanc size and luminosity similar to the Large Magellanic Clor nucleus, overlaps the wisps. The immediate environme: HST. If the multiple light components of the HST image the total luminosity of the model galaxy is in agreement	KS 2349-014 show that this luminous ne <sup>1</sup> Mpc <sup>-1</sup> and $\Omega_0 = 1.0$ ) are observed to e of 3 kpc from the center of the quasar ud. A faint extended nebulosity, which i nt of PKS 2349-014 is different from the s are fit to a single de Vaucouleurs prof is with the earlier ground-based studies.	arby quasar is interacting with diffuse (presumably galact approximately surround the quasar. One of the wisps appe light. The companion galaxy, if located at the distance of B s detected over a region of 35 kpc × 50 kpc and is centered environments of the other eight luminous quasars that we le, as was done in previous analyses of ground-based dat	ic) material. Two thin wisps that ears to pass through a PKS 2349-014, has an intrinsic 4 about 5 kpc from the quasar have studied previously with ia, then the result obtained for
Document: Done			😸 😼 🕪 🖬 🎸
SO Digital Preservation			
rum, March 2008	Long-Term Pr	eservation and Standards	

#### Astrophysical Journal, 1998 HTML on 2002 Browser



NISO Digital Preservation Forum, March 2008

#### Astrophysical Journal, Framed HTML from 2002



NISO Digital Preservation Forum, March 2008

#### Astrophysical Journal, 2007 HTML



NISO Digital Preservation Forum, March 2008

#### Astronomical Journal, 2008 HTML

🖲 Richards et al., Broad Emission-Line Shifts in Quasars - Mozilla Firefox 📃 🗖					
<u>File Edit View History Bookmarks Tools H</u> elp					
💠 🔹 😪 🏠 📭 http://www.iop.org/EJ/article/1538-3881/124/1/1/201543.html					
🗟 Joel on Software 🗟 Publishing Frontier 🗟 Microsoft W	/atch 👐 KUSC 🔂 Neil Beagrie's Blog 🔯 Inside PDF 🔂 Norman.Walsh				
🕫 Richards et al., Broad 🖸 🔮 Chicago Journals - The A 🖾					
AJ	THE ASTRONOMICAL JOURNAL, 124:1-17, 2002 July © 2002. The American Astronomical Society. All rights reserved. Printed in U.S.A.	<b>^</b>			
► Journal Homepage ► Next ■ This volume	BROAD EMISSION-LINE SHIFTS IN QUASARS: AN ORIENTATION MEASURE FOR RADIO-QUIET QUASARS? Gordon T. Richards, <sup>1</sup> Daniel E. Vanden Berk, <sup>2</sup> Timothy A. Reichard, <sup>1</sup> Patrick B. Hall, <sup>3,4</sup> Donald P. Schneider, <sup>1</sup> Mark Subbarao, <sup>5</sup> Anirudda R. Thakar, <sup>6</sup> Al	ND			
<ul> <li>This issue</li> <li>This abstract</li> <li>Search</li> </ul>	DONALD G. YORK <sup>21/2</sup> Received 2001 December 17; accepted 2002 April 8				
Article Contents	ABSTRACT				
Top of Article     INTRODUCTION     DATA     ANALYSIS     Distribution of Velocity Shifts     Composite Spectra     Correlations with Other Properties     Discubic Stream S	Using a sample of 3814 quasars from the Early Data Release of the Sloan Digital Sky Survey, we confirm that high-ionization, broad emission lines, such as C IV, are significantly blues respect to low-ionization, broad emission lines, such as Mg II, which are thought to be close to the systemic redshift. We examine the velocity shifts of the Mg II and C IV emission line respect to [O III] and Mg II, respectively. C IV emission-line peaks have a range of shifts from a redshift of 500 km s <sup>-1</sup> to blueshifts well in excess of 2000 km s <sup>-1</sup> as compared with Mg confirm previous results that suggest an anticorrelation between the shift of the C IV emission-line peak and the rest equivalent width of the C IV emission line. Furthermore, by creat composite quasar spectra as a function of C IV shift, we are able to study in detail the profiles of the line as a function of velocity shift. We find that the apparent shift of the C IV emission- ine peak is not a shift so much as it is a lack of flux in the red wing for the composite with the largest apparent shift. This observation should strongly constrain models for the broad emis region in quasars. The emission-line blueshift and equivalent width of C IV are also discussed in light of the well-known anticorrelation between the equivalent width of C IV emission- continuum luminosity, otherwise known as the Baldwin effect. We further discuss the C IV emission-line shift as a function of other quasar properties, such as spectral index, radio an detection. We find a possible correlation between the C IV emission-line shifts and the radio properties of the quasars, which is suggestive of orientation as the cause of the C IV vel Finally, we explore whether the C IV emission-line shifts and the radio properties of the quasars, which is suggestive of orientation as the cause of the C IV even Finally, we explore whether the C IV emission-line shifts and the radio properties of the quasars, which is suggestive of orientation as the cause of the C IV even Finally, we explore whether	hifted with is with iff. We ision-line ision-line and d X-ray octy shifts. w these			
<u>Articles citing this article</u>	<sup>Z</sup> Enrico Fermi Institute, University of Chicago, 5640 South Ellis Avenue, Chicago, IL 60637.				
	I. INTRODUCTION      It has long been known that the redshifts derived from different quasar emission lines often do not agree with each other within typical measurement errors. <u>Gaskell (1982)</u> perfor first detailed study of this phenomenon and concluded that high-ionization, broad emission lines, such as C IV, are shifted by a few hundred kilometers per second blueward of the re determined from low-ionization, broad emission lines, such as M II. Subsequent studies ( <u>Wilkes 1984; Espect et al. 1985; Corbin 1990; Tytler &amp; Fan 1992; Welnchsh et al. 1992; Suler Marziani, &amp; Dultzin-Hacvan 2000) have confirmed these shifts beyond any shadow of a doubt. Using a sample of more than 2200 active galactic nuclei (AGNs), <u>Vanden Berk et al. (2007</u> demonstrated that these effects are also present in the sample of quasars from the Sloan Digital Sky Survey (SDSS, <u>York et al. 2000</u>). These shifts affect many of the most important issues in quasar-related science (both directly) and indirectly). The most obvious area of research that is affected is in the modeling phenomena of AGNs, particularly the broad emission-line region (BELR; <u>Peterson 1992; Konlik 1999</u>). BELR models based on accretion disk winds (<u>Murray &amp; Chiang 1992; Proga. Stone</u> 2000) will have different dynamics than cloud-based models (<u>Blumenthal &amp; Mathews 1975; Capriotti, Folz, &amp; Byard 1980</u>). These differences affect the line profiles and their locations that should be testable. In addition to investigations of the BELR, investigations regarding associated absorption (<u>Foltz et al. 1985</u>), broad absorption lines (<u>Wermann et al. 1991</u>), and the cosmic UV and</u>	med the dshifts ttic, 11) of the <u>, &amp; Kallman</u> in ways			
Dona	background are affected by the apparent blueshift of the C IV emission line. We will comment on each of these issues in turn.	v zotero			
Done		ZOTERO			

NISO Digital Preservation Forum, March 2008

#### One Work: Multiple Renditions

- What Changed? Not much
- Exactly the same PDF in all cases
- Multiple HTML styles derived from SGML/XML source files
  - 5 major versions in 12 years
  - One hopes that web standards will stabilize eventually and publishers will stop changing the presentation so frequently
- Very Minor navigation changes
- Only significant functional change is additional reference linking
   Made possible by the SGML/XML marked up full text
- Examples can be found from many other publishers as well
- What is the "work"? What is the object of preservation?
- An interesting philosophical and practical question

NISO Digital Preservation Forum, March 2008

#### Portico Lessons Learned

- Content is not perfect
- Software is not perfect
- People are not perfect
- Life is not perfect
- · Audit trail is essential
  - Tool versions in event metadata helps trace problems
  - Trial by fire early in life of archive
  - CRL Audit report commended this feature of Portico systems
- Expect the unexpected!
  - Fixity check revealed 30 minute gap
  - Repaired from replicated content

# EPILOGUE

Some Musicological Analogies



r narra

"Jubilate deo universa terra" (9<sup>th</sup> Century)

Psalm verses in unheightened (staffless) neumes

From Wikipedia

NISO Digital Preservation Forum, March 2008

the letam Luintu wianguena um \* A . N 24 + 5 2 4 5 2 When . . . et qui uerabantur a fprittbus immun dis neme bant ab e um qua uirtus te ulo en bar et ् मित्राता नित्तल्या e fana bat om nes mitis offi W d a a a line No. Addeannis omnes moo un no di em feitum ette brantes fib hono re henmen martpris & cuius pattio ne gaudent an Be h et collan dant finum & 13 Dumm nabunt celi unfriam eins populo qui naferni que Bea Esta Bea tus un ferit commus Gioria. Evova e qui tuna

"Gaudeamus omnes" from Graduale Aboense Square notation (14<sup>th</sup>-15<sup>th</sup> Century)

From Wikipedia

NISO Digital Preservation Forum, March 2008



#### Organ Voluntary by William Boyce (18th Century)

NISO Digital Preservation Forum, March 2008

#### Two Visions from the Past

- 18<sup>th</sup>-century sheet music printed on linen paper, as beautiful today as it was 250 years ago
- 19<sup>th</sup>-century sheet music printed on acidic paper, brittle and falling apart as the pages are turned

Technology doesn't always make things better

Which of these two visions will best describe our electronic content centuries from now?

#### Questions for the Future

- Will digital objects be lost forever?
  - Physical Preservation
- Will we be able to use them, interpret them, render them?
   Logical (Format) Preservation
- Will they still have the appropriate information content?
  - Conceptual/Intellectual Preservation
- Were they the right objects in the first place?
  - Quality control

Digital preservation is very new. We need standards and best practices. We also need to hedge our bets through diversity.