



Characterisation: Making sense of your collections

Know your enemy!

Pronom + Droid

- Duplication
- Fixity
- Characterisation

Some others



File formats are a problem for preservation ... sort of

Changing file formats

vs

'Robust' formats

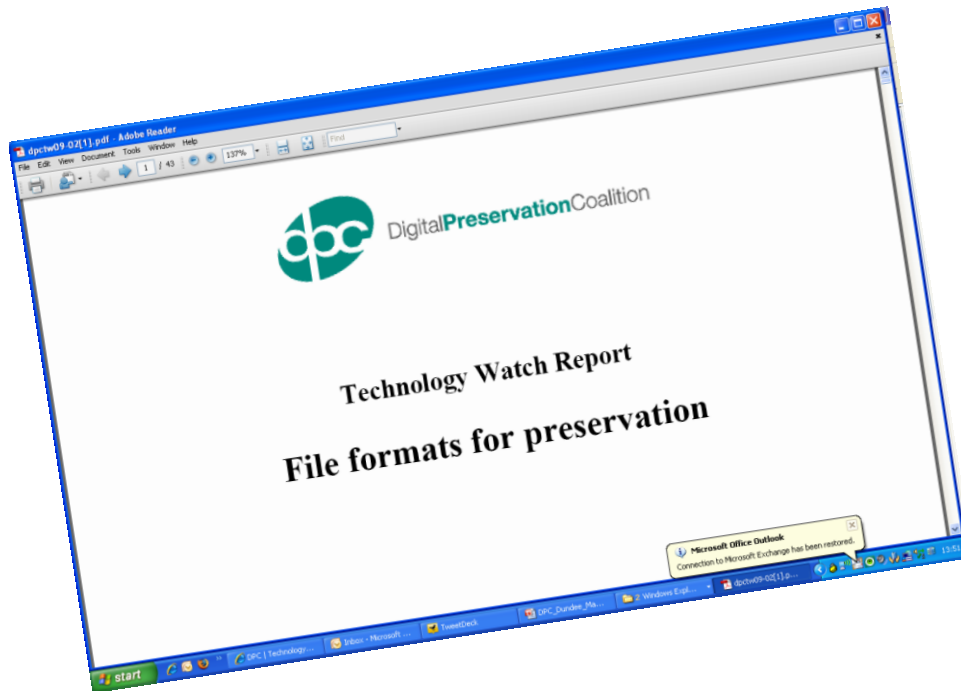
vs

Proliferating formats

vs

Conformant data containers

How to pick a winner ...



Adoption
Dependency
Disclosure
Transparency
Metadata support
Interoperability
Complexity
Stability
Rights management

Todd, M 2009 'File formats for preservation', DPC Technology Watch Report 02/09, online at <http://www.dpconline.org/advice/technology-watch-reports.html>



How to pick a winner ...

beyond and **potentially over-writing the criteria** ...
repository managers should **align** the recognition and
weighting of criteria with a **clear preservation strategy**
that articulates the **purpose** of the repository and the
needs of its designated community;

Todd, M 2009 'File formats for preservation', DPC Technology Watch Report 02/09, online at <http://www.dpconline.org/advice/technology-watch-reports.html>

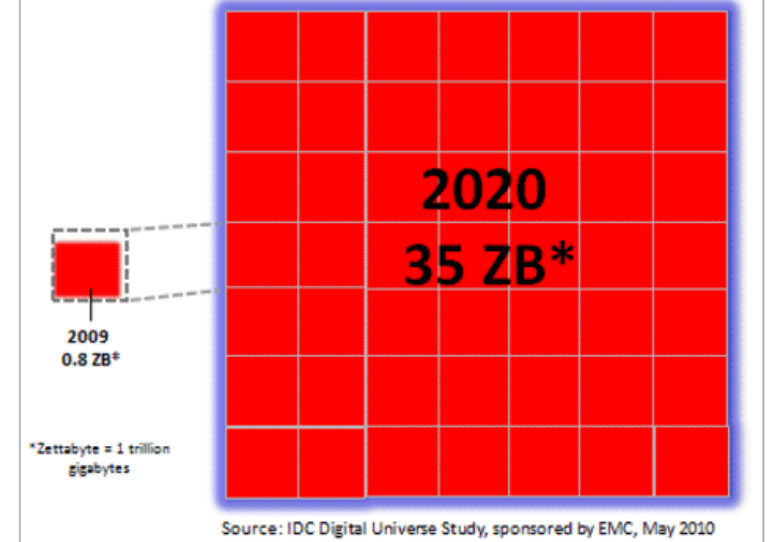
How to pick a winner ...



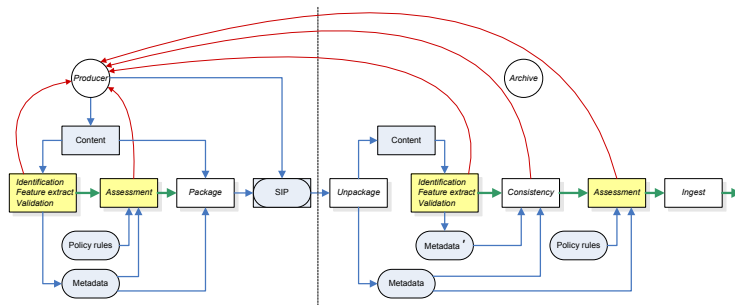
'Digital Universe' Nears A Zettabyte

May 4th, 2010 : Rich Miller

Figure 1: The Digital Universe 2009 – 2020
Growing by a Factor of 44



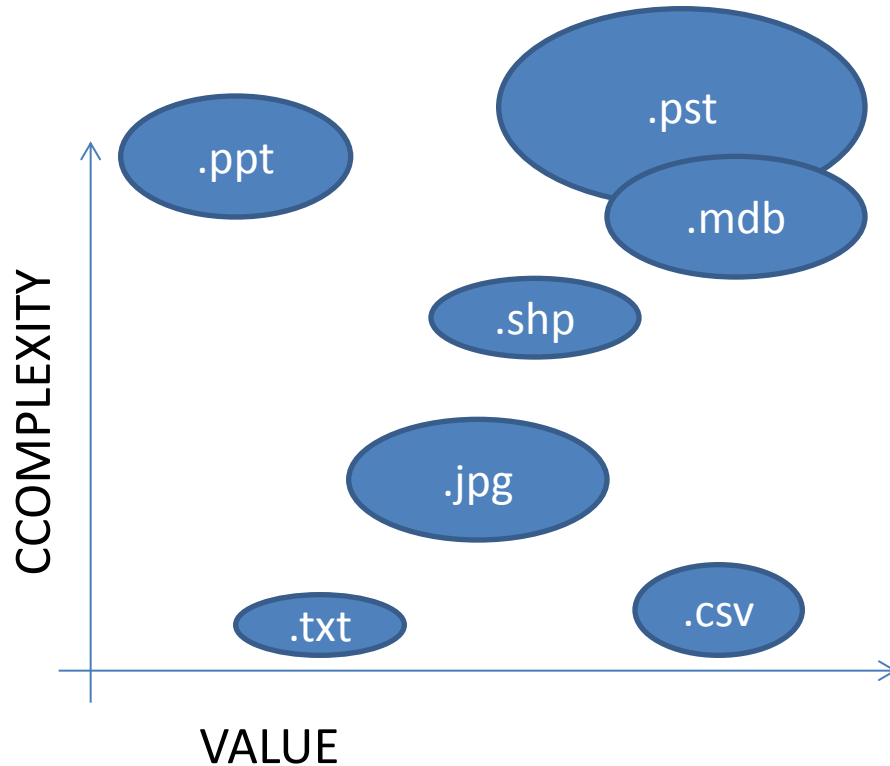
The Great Recession hasn't slowed the breakneck growth of the Digital Universe. In 2010 the volume of digital information created and duplicated in a year will reach 1.2 zettabytes, according to new data from IDC.



... it's not going to be about
obsolescence so much as
workflow and capacity



‘Characterisation’: the process of knowing what you have



Technology not content
Is it what it says it is?
Is it a problem?
What are our priorities?
Are these the same priorities
as other people?

Pronom + Droid: eh?

Pronom: a register of file formats and their behaviours
(probably the world's most boring database)

DROID: a tool that analyses the files on a system (using the
most boring database in the world)

<http://www.nationalarchives.gov.uk/PRONOM/Default.aspx>



Digital Preservation Coalition

file formats and their characteristics

The National Archives

[myPage \(not signed in\)](#)

Search the archives

Search

[Advanced search](#)

[About us](#)

[Education](#)

[Records](#)

[Information management](#)

[Shop online](#)

You are here: [Home](#) > [Services for professionals](#) > [Preservation](#) > PRONOM



The **technical registry**
PRONOM

Welcome : [About](#) [Add an entry](#)
[Search](#) [Help](#) [Information resources](#)

Welcome to PRONOM

[PRONOM changes and DROID signature file release notes.](#)

Find out more about our plans to make PRONOM's data available

The online registry of technical information. PRONOM is a repository of software products and other technical components required to preserve digital information of historical or business value. Find out about the future of PRONOM

[Search PRONOM](#)

[Simple search](#) [File format](#) [PRONOM Unique Identifier](#) [Software](#) [Vendor](#) [Lifecycles](#) [Migration Pathways](#)

Details for: Tagged Image File Format 3

[Save as...](#) [XML](#) [CSV](#) [Print](#)

Go to: [Summary](#) | [Documentation](#) > | [Signatures](#) > | [Compression](#) > | [Character encoding](#) > | [Rights](#) > | [Reference files](#)
> [Properties](#) >

Summary

Name	Tagged Image File Format
Version	3
Other names	TIFF (3)
Identifiers	PUID: fmt/7 MIME: image/tiff Apple Uniform Type Identifier: public.tiff
Family	
Classification	Image (Raster)
Disclosure	Full
Description	The Tagged Image File Format (TIFF) is a raster image format originally developed by the Aldus Corporation, primarily for use in scanning and desk-top publishing. When Adobe Systems Incorporated purchased Aldus in 1994, they acquired the rights to the TIFF format and have maintained it since then. TIFF files comprise three sections: an Image File Header (IFH), an Image File Directory (IFD), and the image data. TIFF files can contain multiple images (multi-page TIFF), and each image has a separate IFD. The IFH always appears at the beginning of the file, and is immediately followed by a pointer to the first IFD. The IFD contains metadata which describes the associated image, stored as a series of tags. The IFD also contains a pointer to the actual image data. TIFF 3.0 supports colour depths from 1 bit to 24 bit (e.g. monochrome to true colour), and a range of compression types (RLE, and CCITT Group 3 and Group 4).



Digital**Preservation**Coalition

*DROID: Search and report on
files from an entire network*

Identify files by 'extension'

Identify files by 'signature'

Identify subtypes and versions

Report errors and concerns

Scalability ...

Built for TNA ...

Only as good as data ...



Also in this space:

- *C3PO*
- *JHOVE*
- *TIKKA*
- *FITS*

- *UDFR*
- *TOTEM*

*Only as good as their data:
SO JOIN IN!*

- *CRISP*
- *JUST FIX IT*
- *PRONOM*
- *DROID*
- *...*