

PRONOM 4 INFORMATION MODEL

Author: Adrian Brown

Version: 1

Date: 4 January 2005

Document Control

Author: Adrian Brown, Services Manager

Document Reference: PRONOM 4-IM-1

Issue: 1

Issue Date: 4 January 2005

Approved By:

"I have read this document and agree that it addresses adequately the business needs and technical requirements of the National Archives".

David Ryan, Head of Archive Services.

Document History

Issue	Author	Date	Comments
0a	Adrian Brown	30 April 2004	First draft
0b	Adrian Brown	21 May 2004	Incorporating internal comment
0c	Adrian Brown	16 June 2004	Incorporation of Byte Sequence entity
0d	Adrian Brown	29 June 2004	Incorporating PAG comments
1	Adrian Brown	4 January 2005	Incorporating SRD changes

Contents

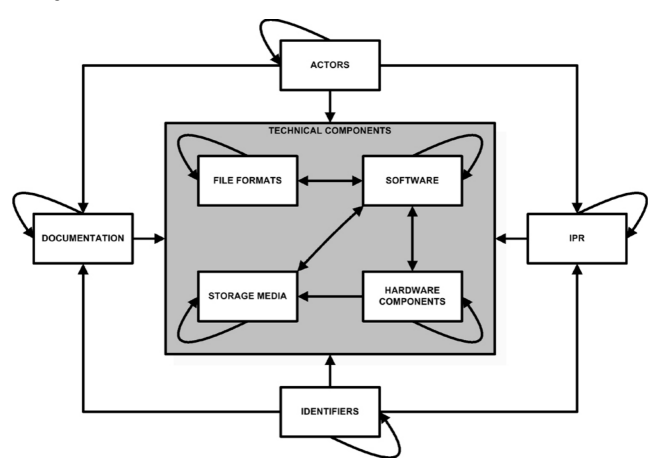
1	INTRO	DUCTION	4
2	ENTITIE	ES	6
2.1	Core	Entities	6
	2.1.1	Technical Component	
	2.1.2	Actor	
	2.1.3	Documentation	
	2.1.4	IPR	
	2.1.5	Identifier	
2.2	Techi	nical Component Entities	10
	2.2.1	File Format	
	2.2.2	Software Component	11
	2.2.3	Hardware Component	12
	2.2.4	Storage Media	13
	2.2.5	Character Encoding	15
	2.2.6	Compression Type	16
	2.2.7	Internal Signature	17
	2.2.8	Byte Sequence	18
	2.2.9	External Signature	18
	2.2.10	Name	18
	2.2.11	Classification	19
	2.2.12	Family	
	2.2.13	Reference File	19
3	RELATI	ONSHIPS	20
3.1		een two entities of the same type	
3.2		een entities of different types	
	3.2.1	Software Process	
	3.2.2	Software Requirement	
	3.2.3	Hardware Requirement	21
4	AUTHO	RITY CONTROLLED ATTRIBUTES	22
5		M CLASSIFICATION SCHEMES	25

1 Introduction

This document describes the underlying information model for the PRONOM system. The management and accessibility of any digital object is dependent upon a specifically-configured technical environment, comprising discrete but inter-related technical components. PRONOM is a system for describing these technical components and the relationships between them. At a fundamental level, the underlying PRONOM information model must therefore be capable of describing any technical component, and any relationship between that component and any other.

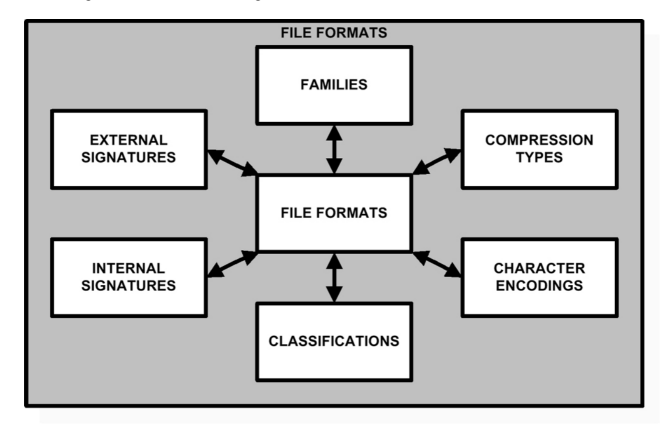
This information model is independent of any specific database model or implementation. It defines the entities and relationships which PRONOM is currently required to support. However, it is expected that the new types of entity and relationship will need to be defined in the future, and that this will be supported by the underlying system architecture. It should also be noted that the entities described do not necessarily correspond to actual data tables in any given database implementation.

The high-level information model is illustrated below:



At the heart of the model are the various types of inter-related technical components which are required to model the technical environment of a digital object. Associated entities describe the actors, documentation, intellectual property rights, and identifiers which relate to these technical components and each other.

Each technical component is capable of being further decomposed into sub-entities. Of these, the most complex is the file format component, which is illustrated in more detail below:



In this model, a file format can be grouped with other formats into families, classified according to various descriptive schemes, may possess a variety of internal and external signatures by which it may be identified, and can utilise a number of different character encodings and compression algorithms.

Although there are some differences in scope, PRONOM is intended to be fully interoperable for the purposes of information exchange with the any other technical registry initiatives which may be implemented internationally.

2 Entities

2.1 Core Entities

The PRONOM information model utilises five core entities:

2.1.1 Technical Component

This entity models any component of a technical environment which may be required to support an electronic record. Each type of technical component is modelled as a sub-entity, and defined in Section 2.2.

2.1.2 Actor

This entity models an individual or organisation which performs a defined role with respect to another entity.

Name	Type	Obligation	Cardinality	Description	Example
System ID	System- dependent	M		Internal system-generated ID	
Actor Personal Name	String	О		Name of an individual having a cited role	
Actor Corporate Name	String	О		Name of an organisation having a cited role	
Actor Job Title	String	О		Job title of an individual having a cited role	
Actor Type	String	M		Type of actor	Authority controlled
Actor Address	String	О		Full postal contact address for the actor	
Country	String	О		Country element of the address	Authority controlled
Actor Telephone	String	О		Full international contact telephone number	
Actor Email	String	О		Contact email address	
Actor Website	URL	О		Contact website URL	
Actor History	String	О		Historical description relating to the actor	
Note	String	О		Informative note about the actor	
Source	Actor	M		Actor entity which provided the information	
Source Date	Date/Time	M		Date and time at which the information was added to PRONOM	
Last Updated	Date/Time	M		Date and time at which the information was last updated	
Provenance Note	String	О		Informative note on the provenance	

2.1.3 Documentation

This entity models items of documentation which relate to another entity.

Name	Type	Obligation	Cardinality	Description	Example
System ID	System- dependent	M		Internal system-generated ID	
External Identifier	Identifier	О	R	External identifier which applies to the documentation	
Documentation Type	String	M		Indicates whether the documentation is authoritative, informative or speculative	Authority controlled
Documentation Display Text	String	M		Bibliographical text to display	
Documentation Author	Actor	О	R	Author of the documentation	
Documentation Date	Date	О		Date of publication	
Documentation Title	String	M		Title of the documentation	
Documentation Publisher	Actor	О	R	Publisher of the publication	
Documentation Availability Type	String	M		Classification of the availability of the documentation	Authority controlled
Documentation Availability Notes	String	О		Additional information about the documentation availability	
IPR	IPR	О	R	Intellectual property rights which attach to the documentation	
Note	String	О		Informative note about the documentation	
Source	Actor	M		Actor entity which provided the information	
Source Date	Date/Time	M		Date and time at which the information was added to PRONOM	
Last Updated	Date/Time	M		Date and time at which the information was last updated	
Provenance Note	String	О		Informative note on the provenance	

2.1.4 IPR

This entity models intellectual property rights which apply to another entity.

Name	Type	Obligation	Cardinality	Description	Example
System ID	System- dependent	M		Internal system-generated ID	
External Identifier	Identifier	О	R	External identifier which applies to the rights entity	
IPR Type	String	M		Type of right described	Authority controlled
IPR Owner	Actor	M	R	Owner of the IPR	
IPR Date	Date	O		Date of the IPR	2004
Jurisdiction	String	О		Jurisdiction of the IPR	Authority controlled
License Details	String	O		Details of any license arrangements	Made available under the terms of the GNU Lesser General Public License, version 2.1 (1999)
IPR Note	String	M if IPR Type is "Other"		Informative note about the IPR	
Source	Actor	M		Actor entity which provided the information	
Source Date	Date/Time	M		Date and time at which the information was added to PRONOM	
Last Updated	Date/Time	M		Date and time at which the information was last updated	
Provenance Note	String	О		Informative note on the provenance	

2.1.5 Identifier

This entity models external identifiers which may be applied to another entity.

Name	Type	Obligation	Cardinality	Description	Example
System ID	System- dependent	M		Internal system-generated ID	
Identifier Value	String	M		Value of the identifier	
Identifier Type	String	M		Type of identifier	Authority controlled
Identifier Note	String	M if Identifier Type is "Other"		Informative note about the identifier	
Source	Actor	M		Actor entity which provided the information	
Source Date	Date/Time	M		Date and time at which the information was added to PRONOM	
Last Updated	Date/Time	M		Date and time at which the information was last updated	
Provenance Note	String	О		Informative note on the provenance	

2.2 Technical Component Entities

The following entities have been defined to model specific technical components:

2.2.1 File Format

This entity models the file formats which may be used to encode digital objects. The file format entity comprises the following attributes:

Name	Type	Obligation	Cardinality	Description	Example
System ID	System-	M		Internal system-generated	
	dependent			ID	
External Identifier	Identifier	0	R	External identifier which	
				applies to the format	
Name	Name	M		Preferred name of the	
				format	
Alias	Name	O	R	Alias by which the format	
				is known	
Family	Family	O	R	Family group to which the	
•	-			format is assigned	
Format Type	Classification	O	R	Generic format type	Authority
71					controlled
Description	String	M		Description of the main	
•				characteristics of the format	
Orientation	String	O		Indicates whether the	Authority
				format is text or binary	controlled
				based	
Byte Order	String	0	R	Allowable byte orders for	Authority
•				the format	controlled
Internal Signature	Internal	0	R	Internal signature which	
Č	Signature			may be used to identify the	
				file format	
External Signature	External	O	R	External signature which	
Č	Signature			may be used to identify the	
	<i>3</i>			file format	
Compression	Compression	0	R	Compression method	
Type	Type			employed by the file format	
Character	Character Map	О	R	Character encoding	
Encoding	1			employed by the file format	
Format Disclosure	String	O		Level of public disclosure	Authority
				provided for the format	controlled
				specification	
Release Date	Date	О		Date on which the format	
				was released	
Withdrawn Date	Date	O		Date on which support for	
				the format was, or is due to	
				be, withdrawn	
Developer	Actor	О	R	Actor responsible for	
•				developing the format	
Support	Actor	О	R	Actor currently responsible	
11				for supporting or	
				maintaining the format	
Documentation	Documentation	О	R	Documentation about the	
				format	
IPR	IPR	О	R	Intellectual property rights	
				which attach to the format	
Note	String	0		Informative note about the	
· - * -				format	

Source	Actor	M		Actor entity which provided the information	
Source Date	Date/Time	M		Date and time at which the information was added to PRONOM	
Last Updated	Date/Time	М		Date and time at which the information was last updated	
Provenance Note	String	О		Informative note on the provenance	
Reference File	Reference File	О	R	Reference file for the format	

2.2.2 Software Component

This entity models software components, including operating systems, which may be required to perform processes on specific file formats, or to support specific hardware components or storage media.

Name	Type	Obligation	Cardinality	Description	Example
System ID	System-dependent	M		Internal system-generated ID	
External	Identifier	O	R	External identifier which	
Identifier				applies to the software	
Name	Name	M		Preferred name of the software	
Alias	Name	0	R	Alias by which the software is also known	
Family	Family	О	R	Family group to which the software is assigned	
Software Type	Classification	О	R	Generic software type	Authority controlled
Description	String	M		Description of the main characteristics of the software	
Service Pack Level	String	О		Service pack or patch level applied to the software	
Default File Format	File Format	О	R	Default file format supported by the software	
Software Requirement	Software Requirement	0	R	Other software, including operating systems, required to support the software	
Hardware Requirement	Hardware Requirement	О	R	Hardware components required to support the software	
Media Format	Storage Media	О	R	Type of storage media on which the software is supplied	
Language	String	0	R	Language supported by the software	Authority controlled
Release Date	Date	0		Date on which the software was released	
Withdrawn Date	Date	О		Date on which support for the software was, or is due to be, withdrawn	
Developer	Actor	О	R	Actor responsible for developing the software	

Support	Actor	О	R	Actor currently responsible for supporting or maintaining the software
Documentation	Documentation	О	R	Documentation about the software
IPR	IPR	О	R	Intellectual property rights which attach to the software
Note	String	О		Informative note about the software
Source	Actor	M		Actor entity which provided the information
Source Date	Date/Time	M		Date and time at which the information was added to PRONOM
Last Updated	Date/Time	M		Date and time at which the information was last updated
Provenance Note	String	О		Informative note on the provenance
Image	Image	О	R	Image of the software product

2.2.3 Hardware Component

This entity models hardware components which may be required to support specific software components or storage media.

Name	Type	Obligation	Cardinality	Description	Example
System ID	System- dependent	M		Internal system-generated ID	
External Identifier	Identifier	О	R	External identifier which applies to the hardware	
Name	Name	M		Preferred name of the hardware	
Alias	Name	О	R	Alias by which the hardware is also known	
Family	Family	О	R	Family group to which the hardware is assigned	
Description	String	M		Description of the main characteristics of the hardware	
Hardware Type	Classification	M	R	Type of hardware component being described	Authority controlled
Release Date	Date	О		Date on which the hardware was released	
Withdrawn Date	Date	О		Date on which support for the hardware was, or is due to be, withdrawn	
Software Requirement	Software Requirement	О	R	Software required to support the hardware	
Hardware Requirement	Hardware Requirement	О	R	Other hardware components required to support the hardware	
Developer	Actor	О	R	Actor responsible for developing the hardware	
Support	Actor	0	R	Actor currently responsible	

				for supporting or maintaining the hardware
Documentation	Documentation	О	R	Documentation about the hardware
IPR	IPR	О	R	Intellectual property rights which attach to the hardware
Note	String	0		Informative note about the hardware
Source	Actor	M		Actor entity which provided the information
Source Date	Date/Time	M		Date and time at which the information was added to PRONOM
Last Updated	Date/Time	M		Date and time at which the information was last updated
Provenance Note	String	О		Informative note on the provenance
Image	Image	0	R	Image of the hardware product

2.2.4 Storage Media

This entity models specific types of physical storage media which may be used to store digital objects.

Name	Type	Obligation	Cardinality	Description	Example
System ID	System- dependent	M		Internal system- generated ID	
External Identifier	Identifier	О	R	External identifier which applies to the medium	
Name	Name	M		Preferred name of the medium	
Alias	Name	О	R	Alias by which the medium is also known	
Family	Family	О	R	Family group to which the medium is assigned	
Description	String	M		Description of the main characteristics of the medium	
Media Format Type	Classification	M	R	Generic media type	Authority controlled
Write Type	String	M		Write method, if any, which is supported	Authority controlled
Write Speed	String	О		Maximum write speed supported	
Write Protection	String	0		Description of any write protection mechanisms	
Error Correction	String	О		Description of any error correction mechanisms	
Data Transfer Rate	String	О		Maximum data transfer rate supported	
Media Access Type	String	О		Data access method employed	Authority controlled
Uncompressed Capacity	String	M		Uncompressed data storage capacity	
Compressed	String	О		Compressed data storage	

Capacity				capacity	
No. of Sides	Integer	0		Number of data storage	
110. 01 Blacs	micger			sides available	
No. of Layers	Integer	0		Number of data storage	
1 to. of Eagers	micger			layers available	
Dimensions	String	0		Physical dimension(s)	
Difficusions	Sumg			associated with the	
				medium	
Software	Software	0	R	Software required to	
Requirement	Requirement		TC .	access the medium	
Hardware	Hardware	0	R	Hardware components	
Requirement	Requirement		K	required to access the	
Requirement	Requirement			medium	
Release Date	Date	0		Date on which the	
Kelease Date	Date			medium was released	
Withdrawn Date	Date	0		Date on which support	
Williamii Dale	Date	0		for the medium was, or	
D1	A -4- ::		R	is due to be, withdrawn	
Developer	Actor	О	K	Actor responsible for	
<u> </u>			D	developing the medium	
Support	Actor	О	R	Actor currently	
				responsible for	
				supporting or	
				maintaining the medium	
Documentation	Documentation	О	R	Documentation about the	
				medium	
IPR	IPR	О	R	Intellectual property	
				rights which attach to the	
				medium	
Note	String	О		Informative note about	
				the medium	
Longevity Rating	String	О		Estimated longevity of	
				the medium	
Longevity	Documentation	О	R	Documentation to	
Documentation				support the longevity	
				rating	
Coercivity Rating	Integer	O (only		Coercivity rating of the	
		applies to		medium in Oersteds	
		magnetic			
		media)			
Storage	String	0		Recommended	_
Conditions				environmental storage	
				conditions	
Storage Notes	String	О		Description of any	-
<u> </u>				special storage	
				requirements	
Handling Notes	String	О		Description of any	
Č				special handling	
				requirements	
Storage	Documentation	0	R	Documentation to	
Documentation				support the storage and	
				handling	
				recommendations	
Source	Actor	M	1	Actor entity which	
234100	110101	1,1		provided the information	
Source Date	Date/Time	M		Date and time at which	
Source Date	Date/ Tille	141		the information was	
				added to PRONOM	
				added to I RONOWI	

Last Updated	Date/Time	M		Date and time at which the information was last updated	
Provenance Note	String	0		Informative note on the provenance	
Image	Image	0	R	Image of the medium	

2.2.5 Character Encoding

This entity models character encodings (character maps¹) employed by file formats.

Name	Type	Obligation	Cardinality	Description	Example
System ID	System-dependent	M		Internal system-	
-				generated ID	
External	Identifier	0	R	External identifier	
Identifier				which applies to the	
				encoding	
Name	Name	M		Preferred name of the	
				encoding	
Alias	Name	О	R	Alias by which the	
				encoding is also known	
Family	Family	О	R	Family group to which	
				the encoding is assigned	
Description	String	M		Description of the main	
				characteristics of the	
				encoding	
Code Page	Integer	О		Code page for the	
				character set	
Code Unit Width	String	О		Width of the code unit	Fixed 8-bit
				in bits	
Encoding Form	String	О		Width of the encoding	Variable 1-4
Width				form in code units	code units
Release Date	Date	О		Date on which the	
				encoding was released	
Withdrawn Date	Date	О		Date on which support	
				for the encoding was, or	
				is due to be, withdrawn	
Developer	Actor	О	R	Actor responsible for	
				developing the encoding	
Support	Actor	О	R	Actor currently	
				responsible for	
				supporting or	
				maintaining the	
				encoding	
Documentation	Documentation	О	R	Documentation about	
				the encoding	
IPR	IPR	О	R	Intellectual property	
				rights which attach to	
				the encoding	
Note	String	О		Informative note about	
				the encoding	
Source	Actor	M		Actor entity which	
				provided the	
				information	
Source Date	Date/Time	M		Date and time at which	

_

¹ As defined in Whistler, K and Davis, M, 2000, Character Encoding Model, *Unicode Technical Report*, **17** [http://www.unicode.org/reports/tr17/ - viewed 29 June 2004]

			the information was added to PRONOM
Last Updated	Date/Time	M	Date and time at which the information was last updated
Provenance Note	String	О	Informative note on the provenance

2.2.6 Compression Type

This entity models compression algorithms employed by file formats.

Name	Type	Obligation	Cardinality	Description	Example
System ID	System-dependent	M		Internal system-generated ID	
External Identifier	Identifier	О	R	External identifier which applies to the algorithm	
Name	Name	M		Preferred name of the algorithm	
Alias	Name	О	R	Alias by which the algorithm is also known	
Family	Family	О	R	Family group to which the algorithm is assigned	
Description	String	M		Description of the main characteristics of the algorithm	
Lossiness	String	M		Identifies whether the algorithm is lossy or lossless	Authority controlled
Release Date	Date	О		Date on which the algorithm was released	
Withdrawn Date	Date	О		Date on which support for the algorithm was, or is due to be, withdrawn	
Developer	Actor	0	R	Actor responsible for developing the algorithm	
Support	Actor	0	R	Actor currently responsible for supporting or maintaining the algorithm	
Documentation	Documentation	0	R	Documentation about the algorithm	
IPR	IPR	О	R	Intellectual property rights which attach to the algorithm	
Note	String	О		Informative note about the algorithm	
Source	Actor	M		Actor entity which provided the information	
Source Date	Date/Time	M		Date and time at which the information was added to PRONOM	
Last Updated	Date/Time	M		Date and time at which the information was last updated	
Provenance Note	String	О		Informative note on the provenance	

2.2.7 Internal Signature

This entity models signatures contained within the bitstream of a digital object which may be used to identify file formats.

Name	Type	Obligation	Cardinality	Description	Example
System ID	System-dependent	M		Internal system-generated ID	
Byte Sequence	Byte Sequence	M	R	Byte sequence which forms the signature	
Note	String	О		Informative note about the signature	Big endian byte order
Source	Actor	M		Actor entity which provided the information	
Source Date	Date/Time	M		Date and time at which the information was added to PRONOM	
Last Updated	Date/Time	M		Date and time at which the information was last updated	
Provenance Note	String	О		Informative note on the provenance	

2.2.8 Byte Sequence

This entity models individual byte sequences which form an internal signature.

Name	Type	Obligation	Cardinality	Description	Example
System ID	System-	M		Internal system-	
	dependent			generated ID	
Byte Sequence	String	M		Indicates whether the	Authority
Position Type				sequence occurs at a	controlled
				absolute or variable	
				offset within the	
				bitstream	
Byte Sequence	Integer	M if Byte		If Byte Sequence	0
Offset		Sequence		Position Type is	
		Position		"Absolute from BOF":	
		Type is		offset in bytes from the	
		"Absolute"		beginning of the	
				bitstream (offset 0) at	
				which the sequence	
				begins	
				If Byte Sequence	
				Position Type is	
				"Absolute from EOF":	
				offset in bytes from the	
				end of the bitstream	
				(offset 0) at which the	
				sequence ends	
Byte Sequence	Byte	M		Value of the sequence,	49492A00
Value	stream			expressed as	
				hexadecimal byte values	
				and regular expressions	

2.2.9 External Signature

This entity models signatures which are external to the bitstream of a digital object which may be used to identify file formats.

Name	Type	Obligation	Cardinality	Description	Example
System ID	System-dependent	M		Internal system-generated	
				ID	
External	String	M		Type of external signature	Authority
Signature Type					controlled
External	String	M		Value of the external	
Signature Value				signature	

2.2.10 Name

This entity models name and version designations which may be applied to technical components.

Name	Type	Obligation	Cardinality	Description	Example
System ID	System- dependent	M		Internal system-generated ID	
Name	String	M		Name of the component	
Version Identifier	String	О		Version identifier for the component	

2.2.11 Classification

This entity models classification schemes which may be applied to technical components.

Name	Type	Obligation	Cardinality	Description	Example
System ID	System- dependent	M		Internal system-generated ID	
Classification Scheme Name	String	M		Name of the scheme from which the classification value is derived	
Classification Scheme Value	String	M		Classification value	

2.2.12 Family

This entity enables technical components to be grouped into conceptual families.

Name	Type	Obligation	Cardinality	Description	Example
System ID	System- dependent	M		Internal system-generated ID	
Family Name	String	M		Name of the family	
Family	String	M		Description of the characteristics of	
Description				the family	
Family Note	String	О		Informative note about the family	

2.2.13 Reference File

This entity describes reference files which may exist for file formats.

Name	Type	Obligation	Cardinality	Description	Example
System ID	System- dependent	M		Internal system-generated ID	
Identifier	Identifier	M		External identifier which applies to the file – this will normally be a hypertext link to a downloadable copy of the file	
File Name	String	M		The system filename	
File Description	String	M		Description of the file	
Documentatio n	Documentati on	О	R	Documentation about the file	
IPR	IPR	О	R	Intellectual property rights which attach to the file	
Note	String	О		Informative note about the file	
Source	Actor	M		Actor entity which provided the file	
Source Date	Date/Time	M		Date and time at which the information was added to PRONOM	
Last Updated	Date/Time	M		Date and time at which the information was last updated	
Provenance Note	String	О		Informative note on the provenance	

3 Relationships

Two types of relationship are permitted in this information model

3.1 Between two entities of the same type

Relationships between entities of the same type are defined using a generic relationship

Name	Type	Obligation	Cardinality	Description	Example
Source Entity	Entity	M		Source entity in the relationship	
Target Entity	Entity	M		Target entity in the relationship	
Relationship Type	String	M		Type of relationship	Authority controlled
Relationship Note	String	M if Relationship Type is "Other"		Informative note about the relationship	

3.2 Between entities of different types

A number of specific relationships have been defined between different types of entity. In most cases, the relationship has no attributes, and is defined by including the target entity as an attribute of the source entity (e.g. the "author" relationship between a documentation entity and an actor entity is defined by including "author" as an attribute of the documentation entity, with the type "actor"). However, the following complex relationships, which do have their own attributes, have also been defined:

3.2.1 Software Process

This defines the relationship between a software entity and a file format entity, in terms of the process which the software entity supports.

Name	Type	Obligation	Cardinality	Description	Example
File Format	File Format	M		File format operated on by	
				the process	
Software	Software	M		Software component	
				responsible for the process	
Software Process	String	M		Type of process	Authority
Туре					controlled
Content Variance	String	M if		Degree of content variance	Authority
		Software		produced	controlled
		Process			
		Type is			
		"Render"			
Extracted Metadata	String	M if	R	Metadata element which	Bit depth
		Software		can be extracted	
		Process			
		Type is			
		"Extract			
		Metadata"			
Documentation	Documentation	О	R	Documentation about the	
				process	
Note	String	О		Informative note about the	
				process	
Source	Actor	M		Actor entity which	
				provided the information	
Source Date	Date/Time	M		Date and time at which the	

			information was added to PRONOM
Last Updated	Date/Time	M	Date and time at which the information was last updated
Provenance Note	String	О	Informative note on the provenance

3.2.2 Software Requirement

This describes the relationship between a technical component entity and a required software entity.

Name	Type	Obligation	Cardinality	Description	Example
Technical	Technical	M		Technical component	
Component	Component				
Software	Software	M		Required software	
Requirement	String	О		Qualifier for the requirement	Authority
Qualifier					controlled
Requirement	String	О		Value associated with the	
Qualifier Value				Requirement Qualifier	
Requirement	String	О		Informative note about the	
Note				requirement	

3.2.3 Hardware Requirement

This describes the relationship between a technical component entity and a required hardware component entity.

Name	Type	Obligation	Cardinality	Description	Example
Technical	Technical	M		Technical component	
Component	Component				
Hardware	Hardware	M		Required hardware component	
Component	Component				
Requirement	String	О		Qualifier for the requirement	Authority
Qualifier					controlled
Requirement	String	О		Value associated with the	50 MB free
Qualifier Value				Requirement Qualifier	hard disk
					space
Requirement	String	О		Informative note about the	
Note				requirement	

4 Authority Controlled Attributes

Actor Type

Central government organisation
Local government organisation
Government agency
Commercial organisation
Non-profit organisation
Educational body
Standards body
Professional association
Registered charity
Individual
Other

Byte Order

Little-endian (Intel) Big-endian (Motorola)

Byte Sequence Position Type

Absolute offset from BOF Absolute offset from EOF Variable offset

Content Variance

Changed content Unchanged content Unknown

Country

PRONOM authority file

Documentation Type

Authoritative Informative Speculative

Documentation Availability

Public Restricted Not available

External Signature Type

File extension Mac OS data fork Other

Format Disclosure

Full Partial None

Identifier Type

PUID PRONOM Unique Identifier

GDFR Class GDFRFormat GDFR Format

GDFR Registry
TOM
TOM Identifier
MIME
MIME type

4CC Four Character Code codec identifier

ARK Archival Resource Key
DOI Digital Object Identifier

PURL Persistent URL

URI Uniform Resource Identifier URL Uniform Resource Locator URN Uniform Resource Name

UUID/GUID Universally/Globally Unique Identifier

Handle CNRI Handle

ISBN International Standard Book Number ISSN International Standard Serial Number UDC Universal Decimal Classification DDC Dewey Decimal Classification LCC Library of Congress Classification LCCN Library of Congress Control Number

RFC IETF Request for Comment

ANSI ANSI Standard ISO ISO Standard BSI BSI Standard

Other

IPR Type

Copyright Patent Other

Jurisdiction

PRONOM Country authority file

+

European Union Worldwide

Language

PRONOM authority file

Lossiness

Lossy

Lossless

Media Access Type

Random

Serial

Orientation

Binary

Text

Requirement Qualifier

Minimum

Or Equivalent

Relationship Type

Previous version of

Subsequent version of

Can contain

Can be contained by

Equivalent to

Subtype of

Supertype of

Other

Software Process Type

Create

Render

Identify

Validate

Extract metadata

Write Type

Read only

Write once

Rewriteable

5 PRONOM Classification Schemes

The following classification schemes have currently been developed for PRONOM:

Format Type

Image (Raster)

Image (Vector)

Audio

Video

Database

Spreadsheet

Text (Unstructured)

Text (Structured)

Text (Mark-up)

Text (Wordprocessed)

Presentation

GIS

Page Description

Email

The GDFR Ontology will also be supported as a classification scheme for Format Type

Hardware Type

CPU

Motherboard

RAM

Hard disk drive

CD-ROM drive

DVD-ROM drive

Floppy disk drive

Zip drive

Graphics card

Sound card

Dongle

Network card

Modem

Media Format Type

Punched paper tape

Punched card

Flexible magnetic disk

Hard disk drive

Magnetic tape cartridge

Magnetic tape reel

Optical disc

Magneto-optical disk

Solid state

Software Type PRONOM authority file