



The Planets Preservation Planning workflow and the planning tool Plato

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Hannes Kulovits

Vienna University of Technology http://www.ifs.tuwien.ac.at/~kulovits







- Preservation Planning
 - Evaluation of potential actions
- The Planets Preservation Planning Workflow
 - Workflow walkthrough
 - Requirements definition
 - The planning tool Plato







Evaluating preservation strategies

- Variety of solutions and tools exist
- Each strategy has unique strengths and weaknesses
- Requirements vary across settings
- Decision on which solution to adopt is complex
- Documentation and accountability is essential
- Preservation planning assists in decision making
- Evaluating preservation strategies on representative samples according to specific requirements and criteria







Scenario: Changes in user community

- Repository of electronic publications
- Policy: 90% of users can access all published reports
- > Usage profile: 98% of users *can not* view dvi files
- > Content profile: 5% of published reports in dvi format
- Mission: Build and execute a plan for preserving access to these documents for the designated user community





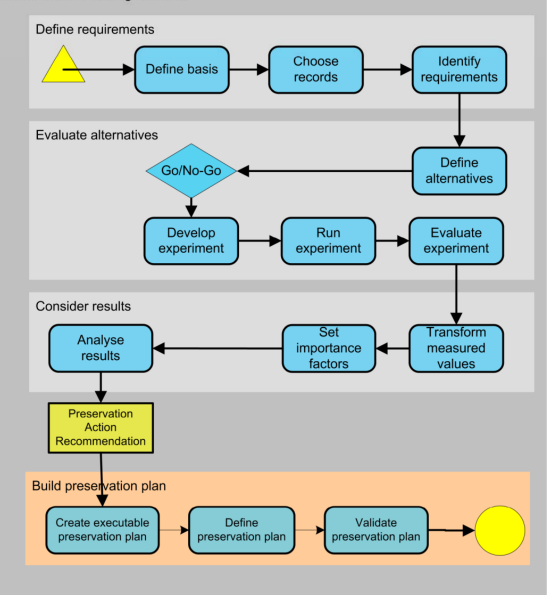




Preservation Planning workflow

Planets Preservation Planning Workflow

- Define requirements
- Evaluate potential actions
- □ Analyse results
- Build a preservation plan





Preservation Planning in Plato

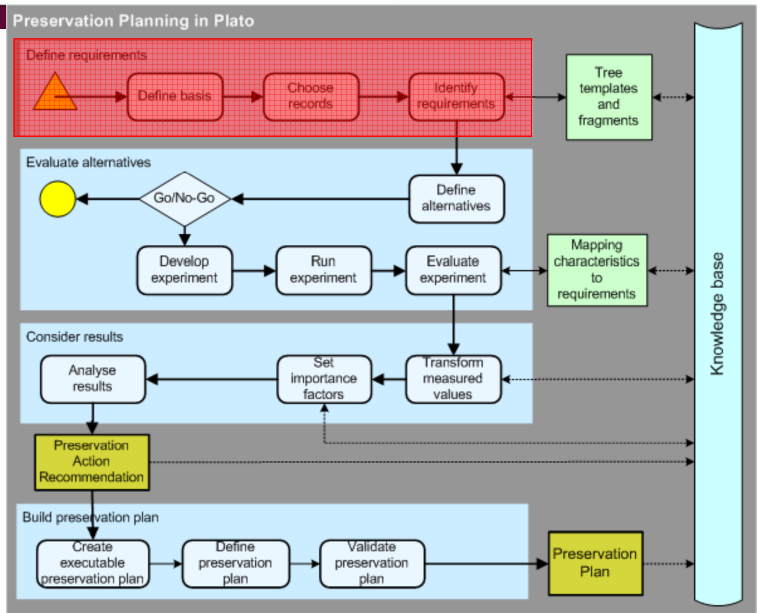
- Web based planning tool implementing the Planets preservation planning workflow
- Publicly available
- Automation of the planning process
 - Integration of registries and services for
 - File format identification
 - Preservation action (migration, emulation...)
 - Characterisation and comparison
- Knowledge base to support planning





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PP Workflow





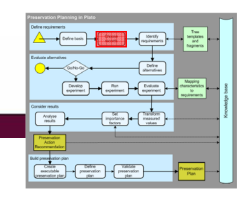


- Document basic assumptions and constraints
 - > Types of objects
 - Purpose of planning
 - Mandates and designated community
 - > Applying policies
 - Triggers that initiated the planning process









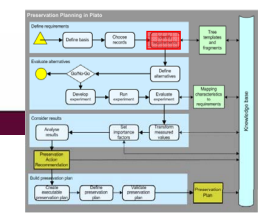
Choose sample objects/records

- Define the set of objects that are the subject of preservation planning
 - Size of the collection
 - Growth rate
 - Object format
 - ...
- Specify representative sample objects that cover the variety of significant properties and technical characteristics







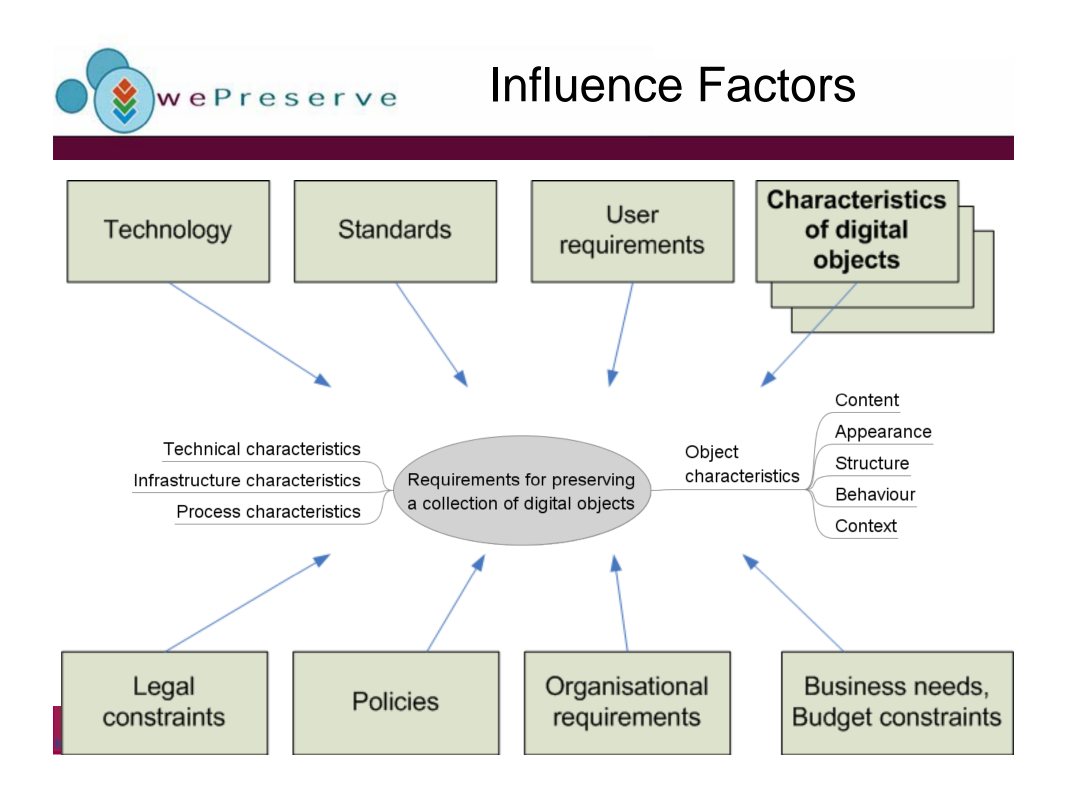


Identify requirements

- Define all relevant goals and characteristics (high-level, detail) with respect to a given application domain
- Usually four major groups:
 - object characteristics (content, metadata ...)
 - record characteristics (context, relations, ...)
 - process characteristics (scalability, error detection, ...)
 - costs (set-up, per object, HW/SW, personnel, ...)
- Put the objects in relation to each other (hierarchical)
- Objective tree approaches:
 - bottom-up
 - top-down



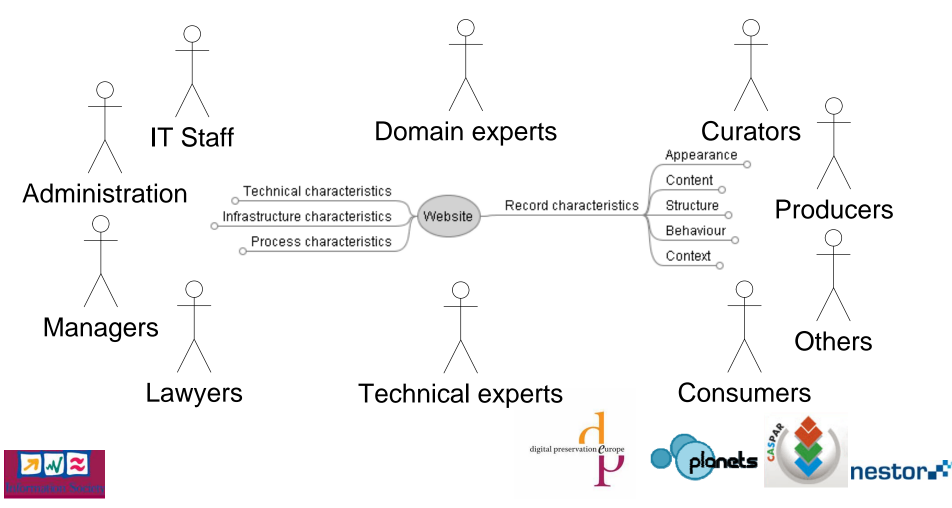




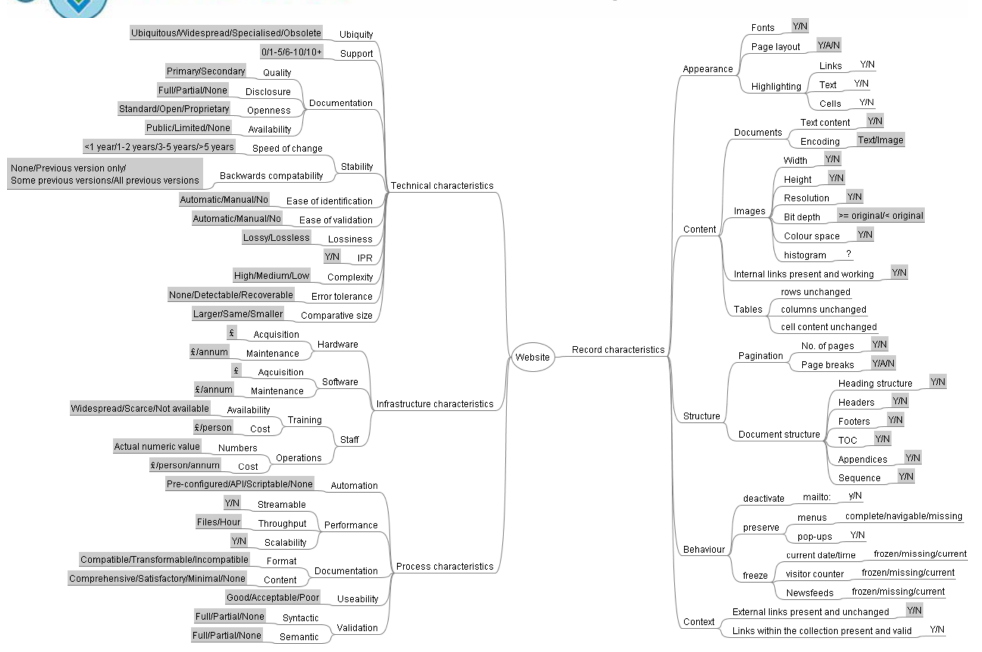




 Input needed from a wide range of persons, depending on the institutional context and the collection



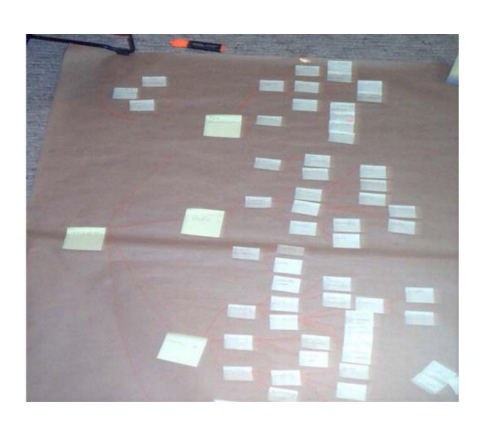
An Objective Tree

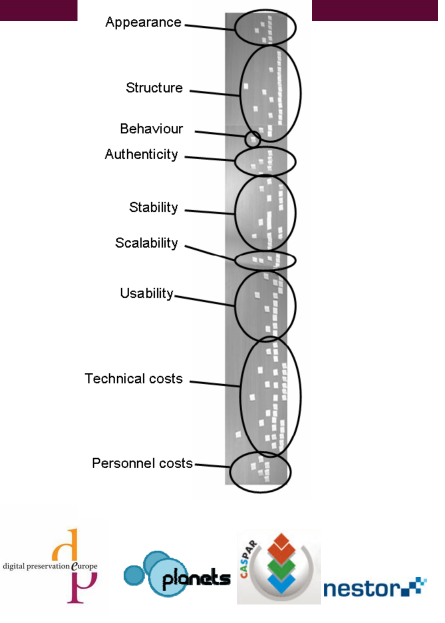


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Analog...

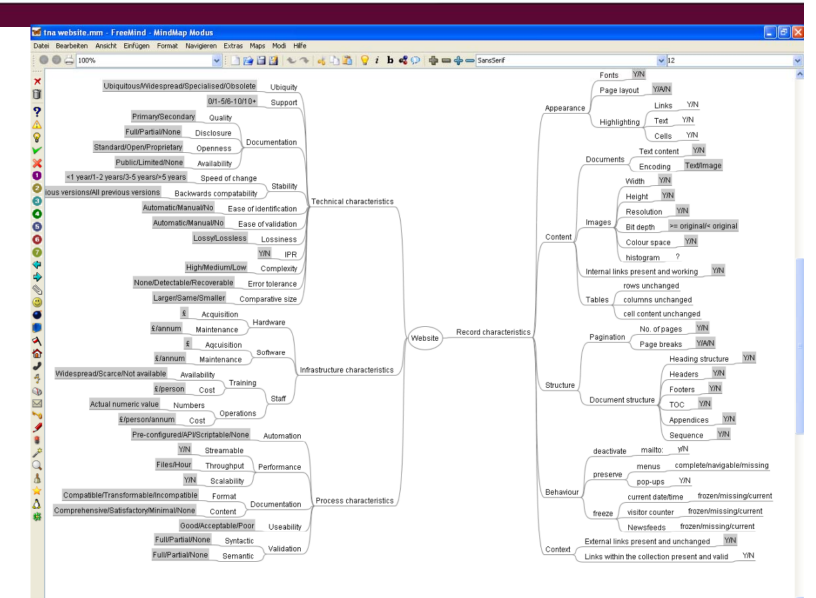






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... or born-digital

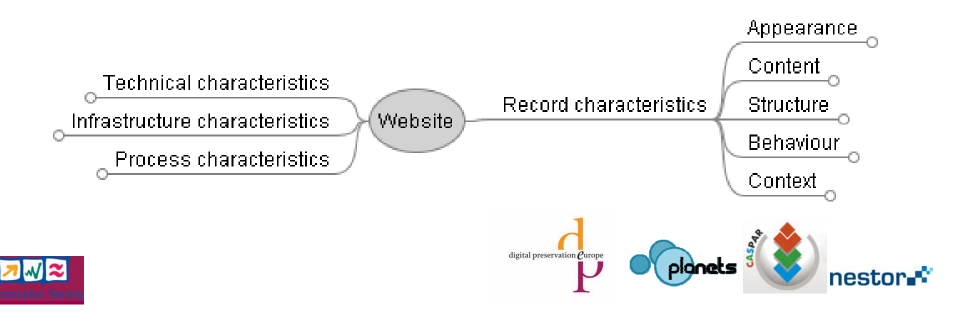






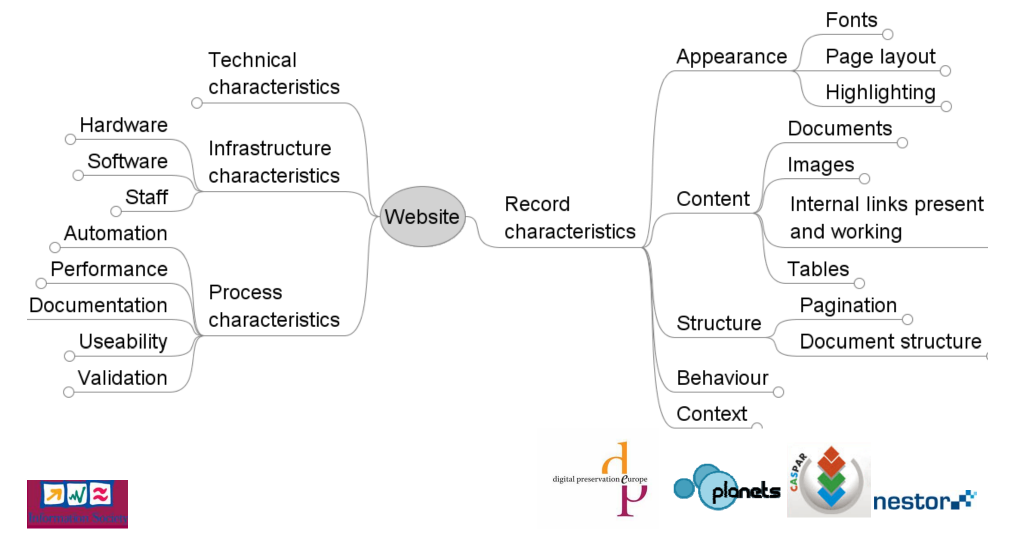
Case Study: Web archiving

- Static web pages from the public domain
- Includes documents in formats such as doc, pdf
- Images
- No interactive content shall be preserved





A bit more detail...





Assign Measurable Units

- Leaf criteria should be objectively measurable
 - Seconds per object
 - Euro per object
 - Bits of colour depth
- Subjective scales where necessary
 - Adoption of file format
 - Amount of (expected) support
- Quantitative results

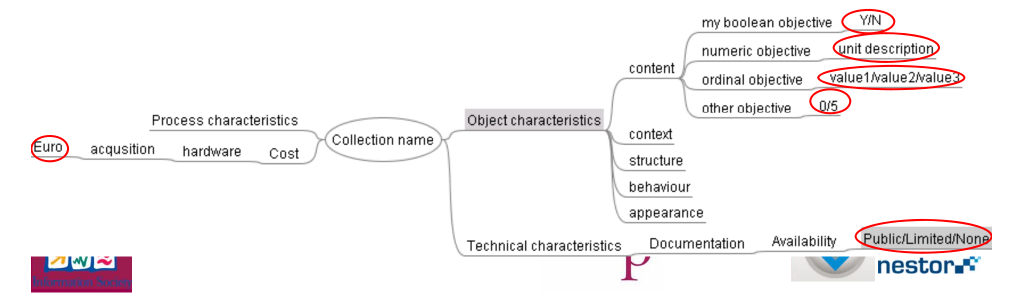


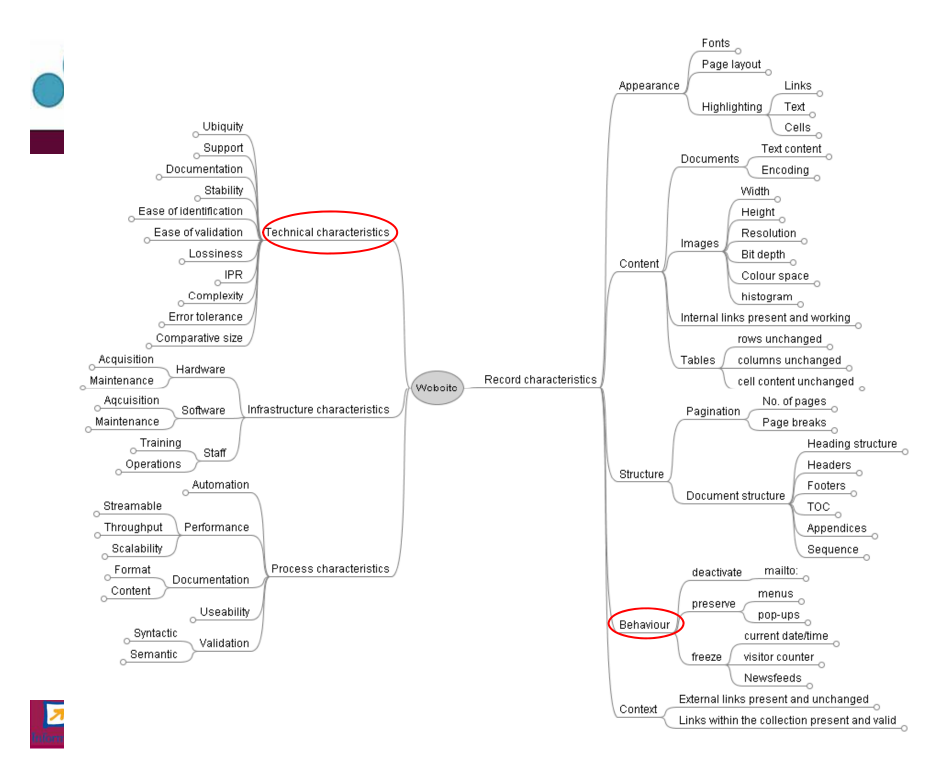




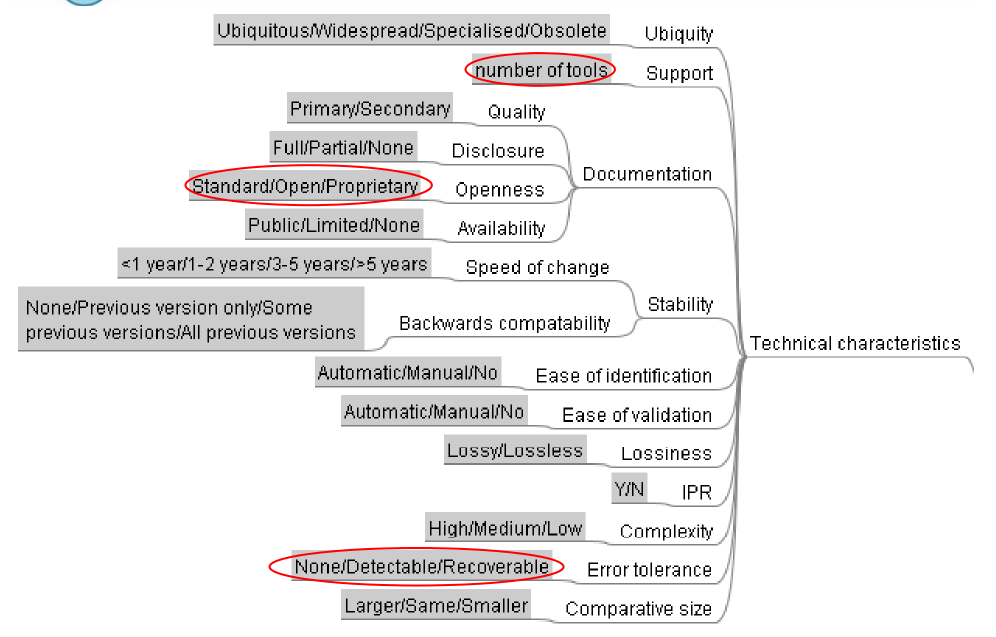
Types of scales

- Numeric (unit)
- Yes/No (Y/N)
- Yes/Acceptable/No (Y/A/N)
- Ordinal: define the possible values (good/bad/ugly)
- Subjective 0-to-5 (0/5)



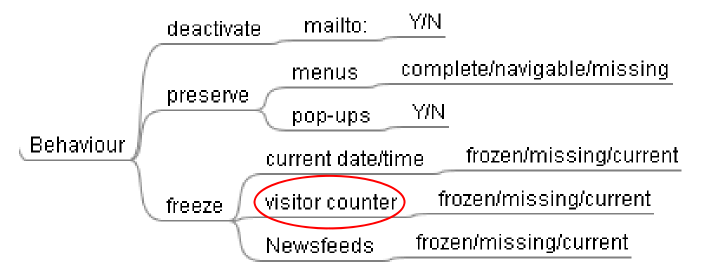


• File format characteristics







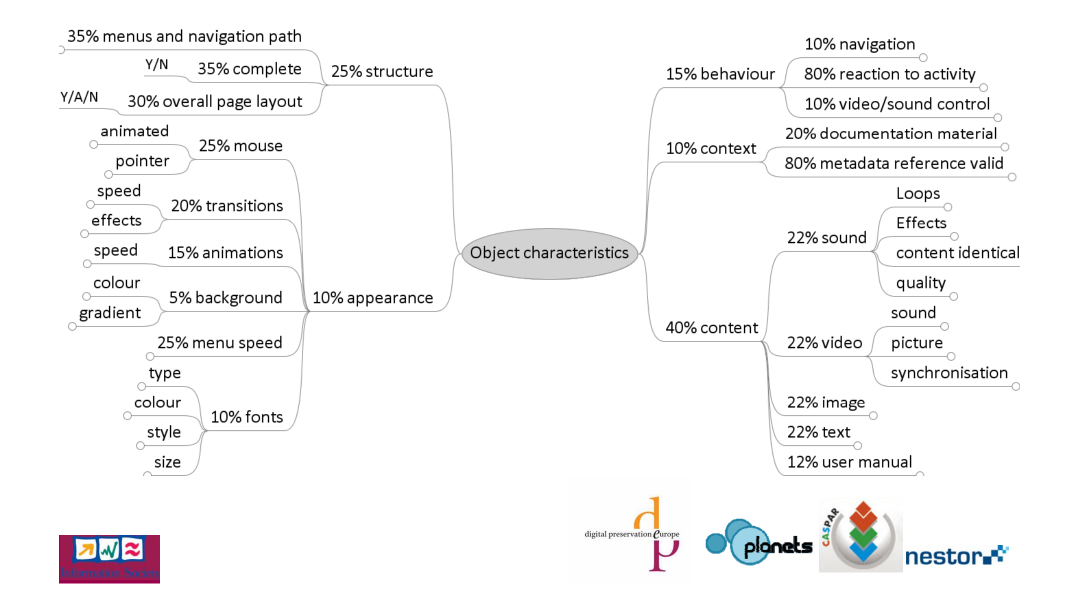


- Visitor counter and similar things can be
 - Frozen at the point of harvesting
 - Left out
 - Still counting while being accessed in the archive (Is this desirable?)





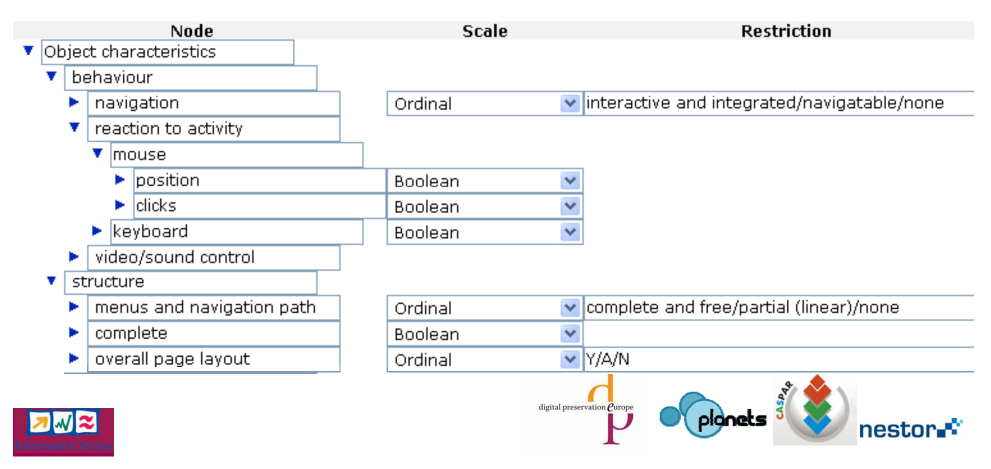






Behaviour

- Interactive presentations exhibit two facets
 - Graph-like navigation structure
 - Navigation along the paths





Identify Requirements

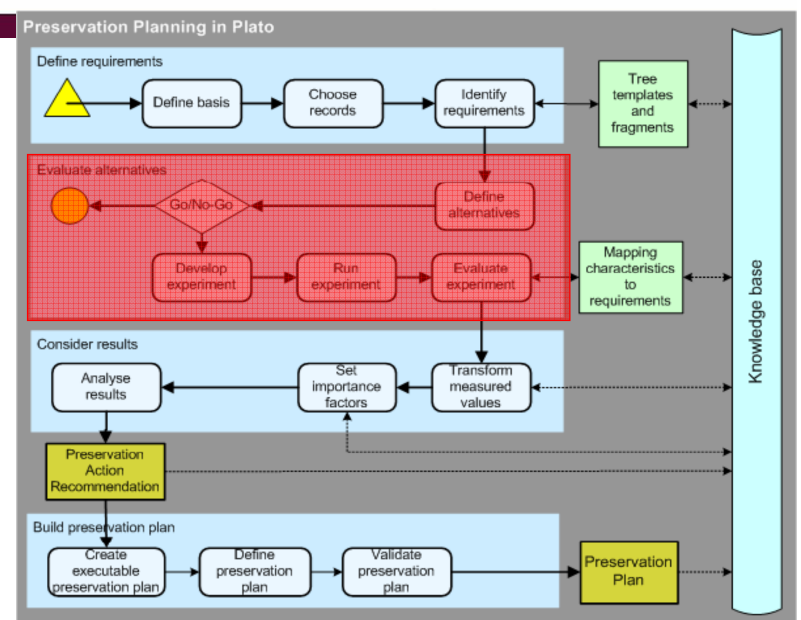
Expand All | Collapse All

Website

Focus	Node	÷	÷	-	Sing	jle Sca	le	Restriction	Unit
	▼ Website	٠	*						
×	 Record characteristics 		*						
×	Appearance		*						
×	▶ Content		*						
°×1	► Structure		4:						
×	▼ Behaviour		*						
×	 deactivate]	*						
×	mailto:					Boolean	~	Yes/No	
×	▼ preserve		*						
×	▶ menus					Ordinal	~	complete/navigable/missing	
×	▶ pop-ups					Boolean	*	Yes/No	
×	▼ freeze		*						
×	current date/time					Ordinal	*	frozen/missing/current	
×	visitor counter					Ordinal	*	frozen/missing/current	
×	Newsfeeds					Ordinal	*	frozen/missing/current	
×	► Context]	*						
×	 Technical characteristics 	٠	*						
×	Ubiquity]				Ordinal	*	Ubiquitous/Widespread/Specialised/Obs	
×	► Tool Support]				Positive Numbe	r 💙		Number of tools
×	Documentation]	*						
×	Stability]	*						
x	Ease of identification]				Ordinal	*	Automatic/Manual/No	
x	Ease of validation]				Ordinal	~	Automatic/Manual/No	
© 2007 1	nstitute of Software Technology and Ir	nteractive Syste	ms: «o	ffice be	ars»	Ordinal	~	Lossy/Lossless	Quick Access: 4
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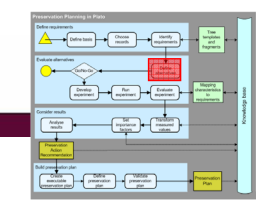
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PP Workflow









Define alternatives

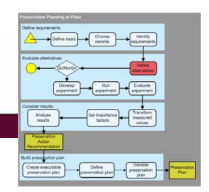
- Given the type of objects and requirements, what strategies would be best suitable/are possible?
 - Migration
 - Emulation
 - Both
 - Other?
- For each alternative precise definition of
 - Which tool (OS, version,...)
 - Which functions of the tool in which order
 - Which parameters











Discovering possible actions

Create alternatives from applicable services

Sample record #1 has format JPEG File Interchange Format, 1.01. You can look up services that are able to handle this object type in the following registries:



	Preservation Action	Target Format	Info
	JPG > BMP	Windows Bitmap, version 3.0	JPG>BMP
~	JPG > TIF	Tagged Image File Format, version 3	JPG>BMP>TIF
	JPG > TIF #2	Tagged Image File Format, version 3	JPG>TIF
~	JPG > TIF_2	Tagged Image File Format, version 3	JPG>TIF_2
	JPG > PNG	Portable Network Graphics, version 1.0	JPG>PNG
	JPG > JP2	JPEG 2000	JPG>JP2

Create alternatives for selected services

stor



- Detailed design and overview of the resources for each alternative
 - human resources (qualification, roles, responsibility, ...)
 - technical requirements (hardware and software components)
 - time (time to set-up, run experiment,...)
 - cost (costs of the experiments,...)







- Deliberate step for taking a decision whether it will be useful and cost-effective to continue the procedure, given
 - •The resources to be spent (people, money)
 - •The availability of tools and solutions,
 - •The expected result(s).
- Review of the experiment/evaluation process design so far

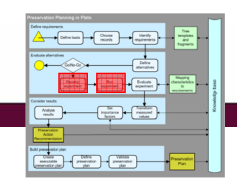
•Is the design complete, correct and optimal?

- Need to document the decision
- If insufficient: can it be readdressed or not?









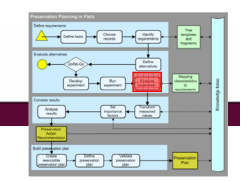
Develop and run experiment

- Formulate for each experiment detailed
 - Development plan
 - steps to build and test software components
 - procedures and preparation
 - parameter settings for integrating preservation services
 - Evaluation/experiment plan (workflow/sequence of activities)
- Apply the selected potential preservation actions on the sample objects









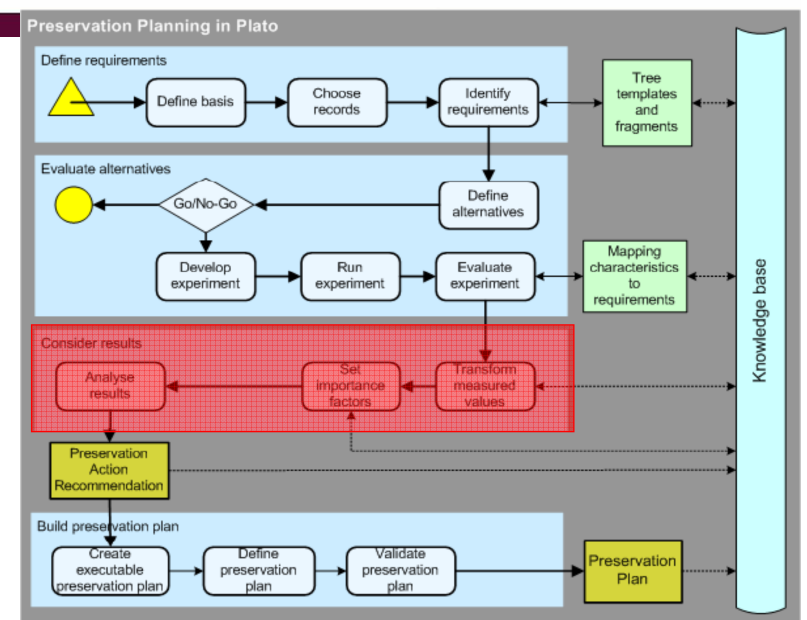
Evaluate experiment

- Evaluate the outcome of each alternative for each leaf of the objective tree
- The evaluation will identify
 - Need for repeating the process
 - Unexpected (or undesired) results
- Includes both technical and intellectual aspects
- Evaluation may include comparing the results of more than one experiment/evaluation.



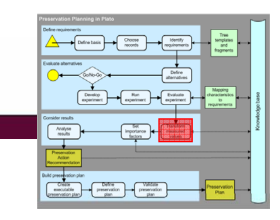


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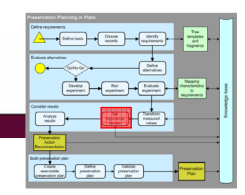
Transform measured values

- Measures come in seconds, euro, bits, goodness values, ...
- Need to make them comparable
- Transform measured values to uniform scale
- Target scale 0-5









Set importance factors

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PLANETS Preservation Planning Tool (Plato)

Project Define Requirements	🗉 Evaluate Requirements 💠 Consider Results 🛛	Project 'Minimalist
Set Importance Factors		

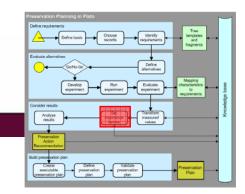
Set Importance Factors

Balance	weights	automatically	~	
---------	---------	---------------	---	--

Expand All | Collapse All Object characteristics

Focus	Name		Weight	Lock	Total weight
	 Object characteristics 	0	1		1
×	🕞 🕨 behaviour	•	1 0.15	~	0.15
×	structure	•	1 0.25	~	0.25
× -	🖌 🕨 context	•	1 0.1		0.1
×	appearance	•	1 0.1		0.1
×	content	•	1 0.4	~	0.4
Save	Proceed				





Analyse Results

- Aggregate values
 - Multiply the transformed measured values in the leaf nodes with the leaf weights
 - Sum up the transformed weighted values over all branches of the tree
- Rank alternatives according to overall performance value at root
- Performance of each alternative
 - overall
 - for each sub-criterion (branch)
- Comparison of different alternatives





Results: Weighted sum

Result-Tree with all Alternatives, Aggregation method: Weighted sum. This tree contains only strategies that do not have knock-out evaluation criteria; see above Expand All | Collapse All Polar bear image preservation

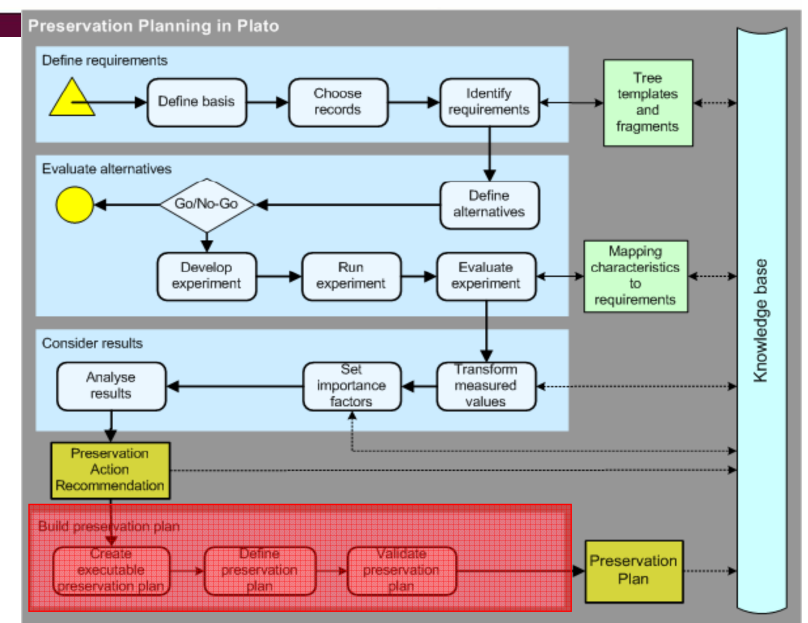
Analyse results

Focus	Name	Result
	Polar bear image preservation	TIFF (tool A): 4,78 TIFF (tool B): 4,28 PNG (tool D): 3,97
×	Process	TIFF (tool A): 1,65 TIFF (tool B): 1,16 PNG (tool D):0,74
	Complexity	TIFF (tool A): 2,50 TIFF (tool B): 2,50 PNG (tool D): 1,25
	Cost	TIFF (tool A): 2,50 TIFF (tool B): 1,00 PNG (tool D): 1,00
×	□ Image properties	TIFF (tool A): 1,70 TIFF (tool B): 1,70 PNG (tool D): 1,70
	Bits of colour depth	TIFF (tool A): 5,00 TIFF (tool B): 5,00 PNG (tool D): 5,00
×	Technical characteristics	TIFF (tool A): 1,43 TIFF (tool B): 1,43 PNG (tool D): 1,53
	Official standard	TIFF (tool A): 3,50 TIFF (tool B): 3,50 PNG (tool D): 3,50
	Filesize (in Relation to Original)	TIFF (tool A):0,83 TIFF (tool B):0,83 PNG (tool D):1,12

Conclusion

Recommendation	
Recommendation:	
Reasoning:	
	• ①
Effects of applying this strategy:]
	• ①

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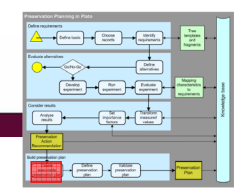


Create executable plan

- Preservation Action Plan
- When?
 - Conditions and triggers for execution
 - Hardware and software requirements...
- What?
 - Single tool, composite workflow of services....
 - Validation and QA
 - Other actions needed, such as reporting...









Preservation Planning in Plato

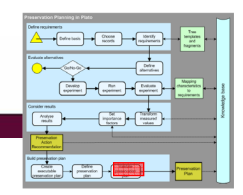
Define preservation plan

- Executable action plan is not enough
 - Rules for monitoring
 - Evidence of decisions
 - Estimates of costs
 - Roles and responsibilities
 - •









Validate preservation plan

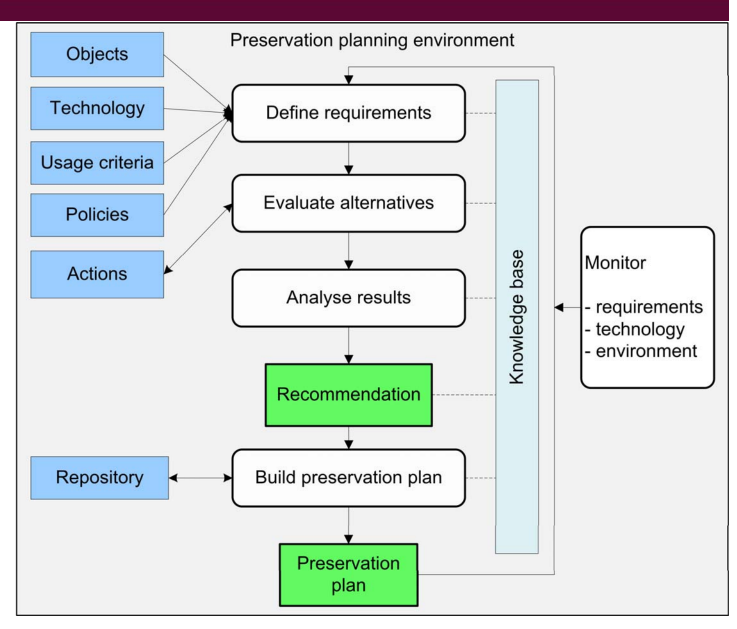
- Validate all elements of the plan
- Check for completeness
- Formally approve the plan and put it into action
- Continuous review and monitoring is necessary!







Summary







Plato is openly available at:

http://www.ifs.tuwien.ac.at/dp/plato







Thank you

kulovits@ifs.tuwien.ac.at

www.ifs.tuwien.ac.at/dp/plato www.planets-project.eu



