XML Data - The Current State of Affairs

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Introduction

- XML and related technologies a leading role among standards for data representation
- Semistructured, selfdescriptive
- Possibility to express the allowed structures
 - DTD, XML Schema, Relax NG, ...
- Different techniques are needed for
 - managing
 - processing
 - querying
 - updating
 - compressing
 - versioning

General Processing Techniques

- "As general as possible"
 - correct at first glance
 - unnecessarily complex
 - often inefficient
- With restricted features
 - more down-to-earth
 - more effective
 - restrictions are often "unnatural" (based on particular technique)
 - effectiveness suffers when data do not correspond to expectations

DTD Analysis

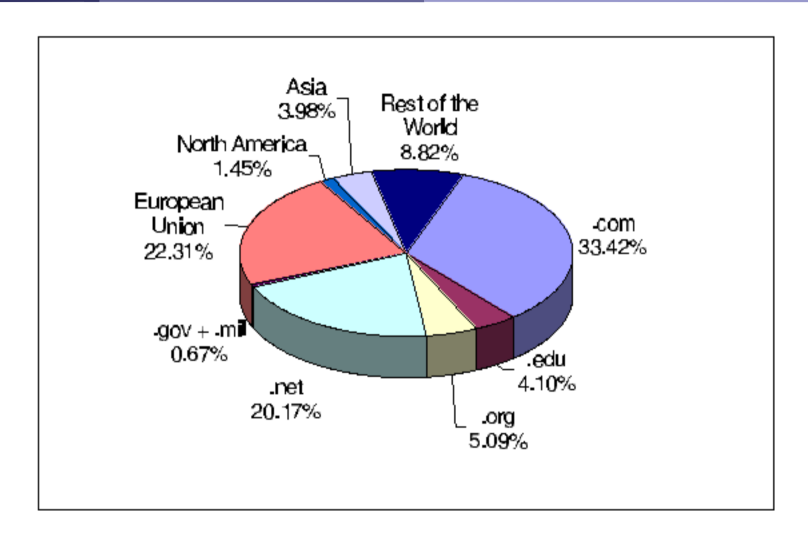
- DTDs still dominates among XML schemas
- Most shortcomings have been overcome in XML Schema
 - missing operator for unordered sequences
 - inheritance and modularity
 - types
 - ID <-> IDREF
- Only the simplest features are used
- Very often incorrect (both syntactically and semantically)

DTD Content Models

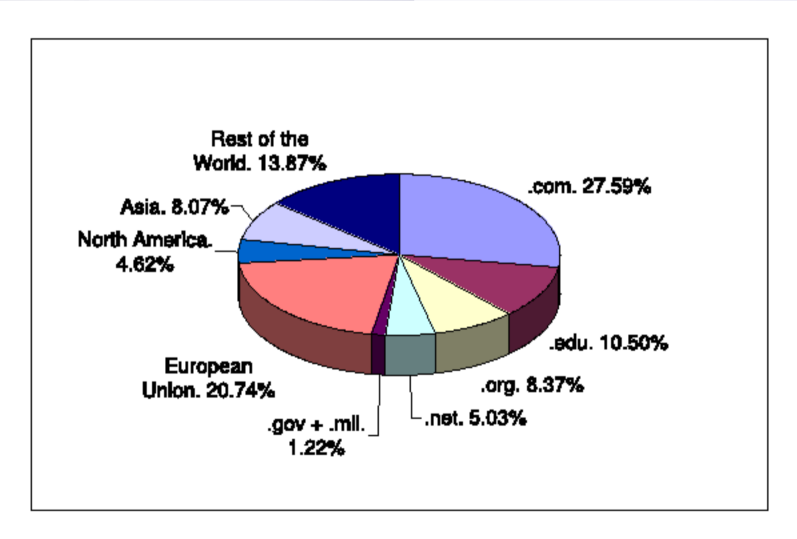
- Depth less than 6
- ID/IDREF used infrequently
- Unreachable elements are either root elements or useless
 - root element is stated clearly
- General recursivity is used in 58% of all DTDs
- Short simple paths (< 8)</p>
- Cycles are common both
 - small (<100)</p>
 - large (>500)
- Short chain of stars (mode 3)
- Significant number of hubs (elements with large fan-in)

DTD vs. XML Schema

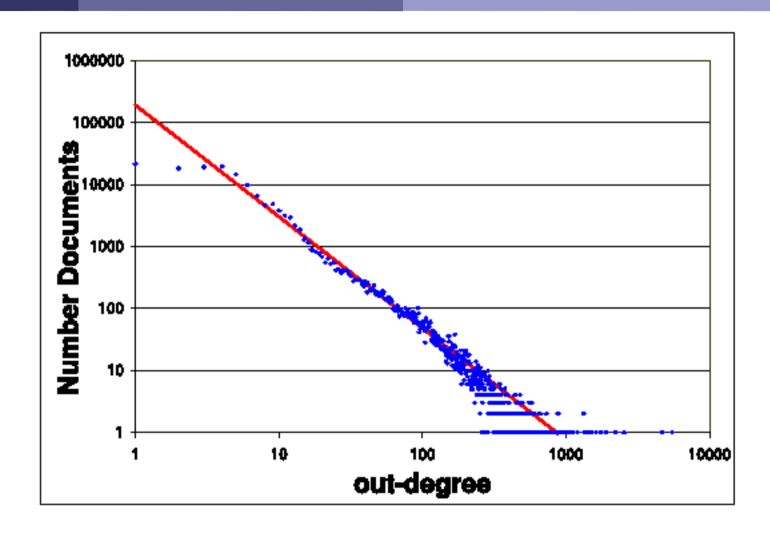
- What extra features of XML Schema not found in DTDs are used in practice?
 - namespaces (22%)
 - extension (27%) and restriction (73%) of simple types
 - extension (37%) and restriction (7%) of complex types
 - final (7%), abstract (12%) and block(2%) attribute of complex type definitions
 - unique (7%), key/keyref (4%) features
 - unordered sequences (4%)
 - redefinitions of types and groups (~0%)
- 85% of XSDs define local tree languages (languages that can be defined by DTDs as well)
- XSD non-determinism
 - not allowed but frequent



Distribution of XML documents by zone.



Distribution of XML sites by zone.



Distribution of documents by their out-degree. The distribution follows a power law of exponent 1.8.

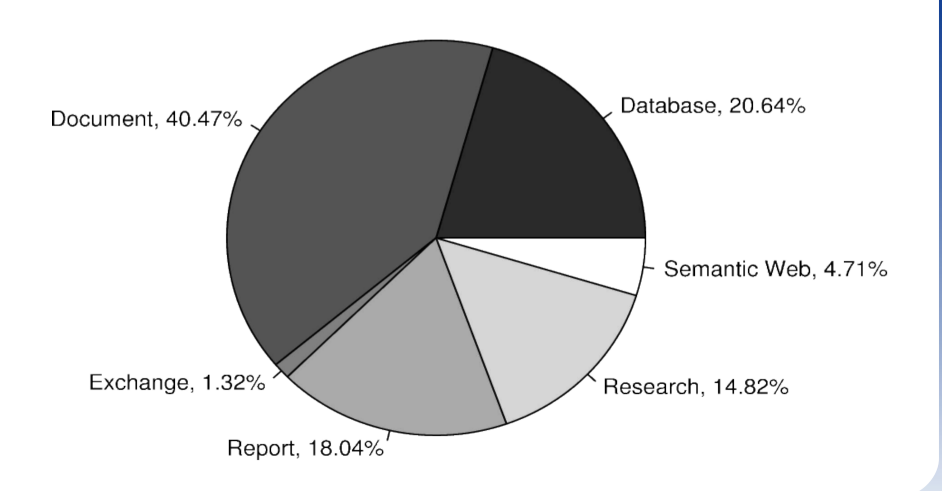
- Web XML document characteristics
 - document size varies from 10B to 4.6kB
 - for documents up to 4kB the number of element nodes is about 50%, the number of attributes about 30%
 - for larger documents the number of elements decreases (~38%) while the number of attributes increases (~50%)
 - 18% of elements have no attributes
 - mixed content found in 72% of documents (5% of contents)
 - 99% of documents shallow (depth < 8)
 - average depth 4
 - only 260 total different recursive elements found
 - in 98% of recursive documents there is only one recursive element
 - 95% of recursive documents do not refer DTD or XSD

- Classification
 - data-centric documents (dat)
 - database exports, IMDb, list of employees, ...
 - document-centric documents (doc)
 - Shakespeare's plays, XHTML documents, novels, docbook, ...
 - data exchange documents (ex)
 - medical information, exchange formats, ...
 - reports (rep)
 - overviews or summaries
 - research documents (res)
 - docs with special structures, DNA/RNA, NASA findings, ...
 - semantic web documents (sem)
 - RDF, OWL, DAML, ...

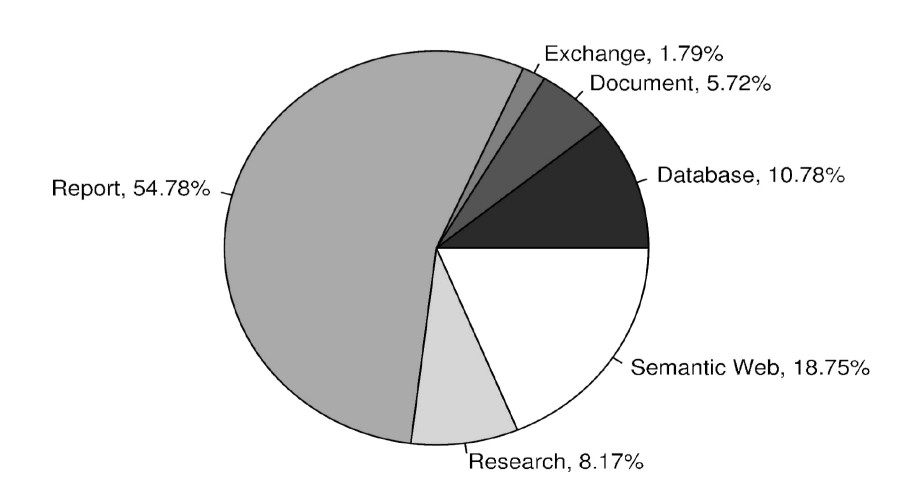
Statisti	cs	Results
Number	Number of XML documents	16,534
Number	Number of XML documents Number of XML collections	133
	Total size of documents (MB)	20,756
	Minimum size of a document (B)	61
Size	Maximum size of a document (MB)	1,971
	Average size of a document (MB)	1.3
	Median size of a document (kB)	10
Schema	Documents with DTD (%)	74.6
	Documents with XSD (%)	38.2
	Documents without DTD/XSD (%)	7.4

General statistics for XML data

Number of Files in Collections



Total Sizes of Collections



Statistics	\mathbf{dat}	doc	ex	rep	res	sem	
Max. number of elements	402	4,085	37,502	309,379	427	112,942	
Max. number of att	9	1,675	5,182	37,815	129	37,996	
Max. number of em	3	361	123	16,348	6	23,635	
Max. number of mixed elements			302	21	0	1	0
Max. number of dis	tinct el. names	81	48	58	388	44	144
Max. number of rec	\cdot elements	0	3	2	0	0	0
Max. number of distinct paths			96	67	312	30	143
Depth of document	Avg.	5	7	5	5	5	5
Depth of document	Max.	5	13	9	6	7	6

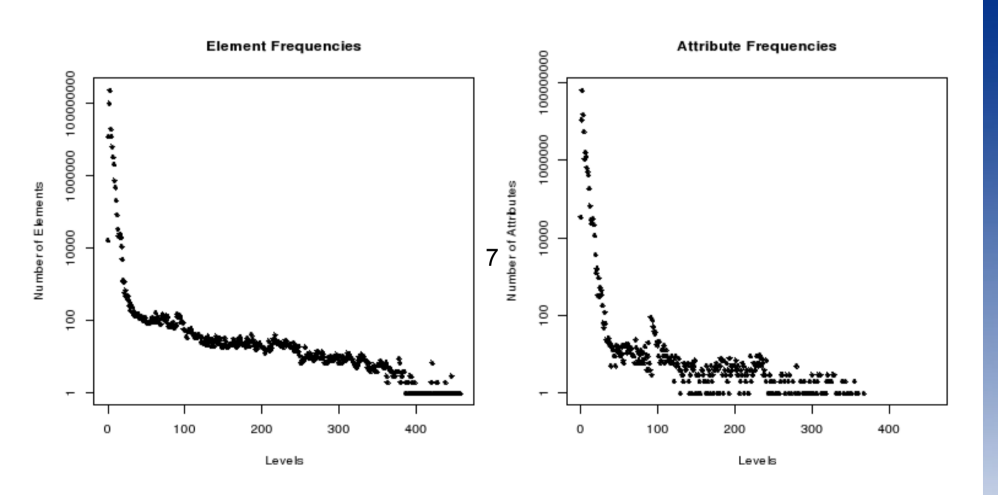
Global statistics for 95% XML documents

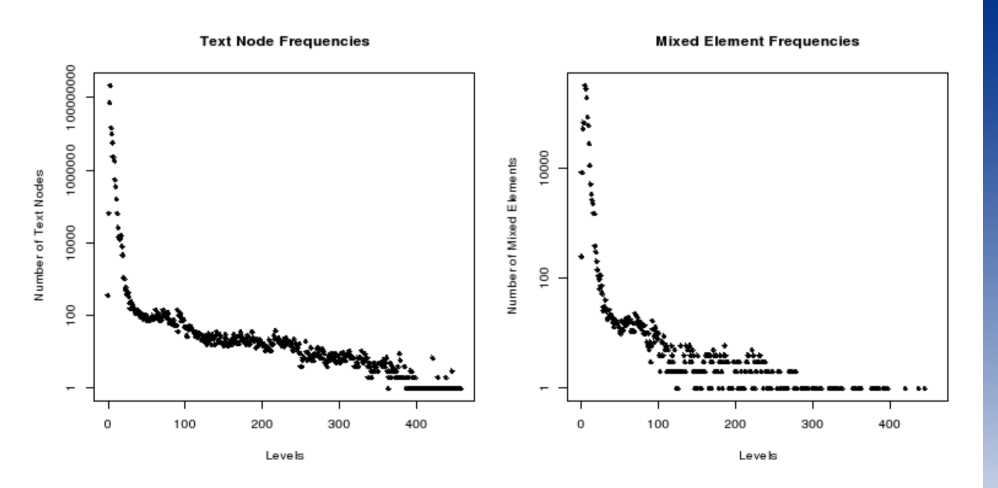
	Statistics	dat	doc	ex	rep	res	sem
Г	Num. of elements	23,132,565	,	, ,	, ,	, ,	, ,
ا:	Num. of attributes	33,660,779	102,945	857,691	208,265	2,189,859	10,228,483
	Distinct elem. names	81	134	146	461	210	1,410
	Num. of distinct paths	434	2,086	144	373	426	2,534
L	Depth of document	12	459	14	6	19	11
	Distinct elem. names	76	377	523	3,213	250	-
3c	Num. of distinct paths	115	11,994	1,665	3,137	568	-
	Depth of schema	12	81	79	5	15	-

Maximum values of global statistics

	Node type	dat			_		\mathbf{sem}
Γ.	Attribute	31.7			100.0		99.9
o c.	Empty element	26.8	69.2	89.9	100.0		92.7
	Mixed element	0.2	76.5	8.7	0.0	10.1	2.4
	Recursive element	0.1	43.3	63.8	0.0	0.7	3.3
	Attribute	50.0	94.1	52.6	100.0		-
	Empty element	37.5	94.1	47.4	25.0	71.4	1
$\check{\mathbf{x}}$	Mixed element		100.0			57.1	1
	Recursive element	12.5	88.2	18.4	0.0	28.6	-

Exploitation rate of global properties (%)





- New constructs
 - trivial element content model a := e | pcdata
 - simple element consists only of trivial elements
 - complex elements otherwise
- Recursivity
 - trivial "selfrecursive", no branching
 - linear similar to trivial but can intermix with regular elements, single recursive element
 - <a><a>...<c/><a>
 - pure single recursive element, branching possible
 - <a>b/><a>...<c/>><a>...<d/>>
 - general more than one recursive element

		dat	\mathbf{doc}		\mathbf{rep}	res	\mathbf{sem}
	\mathbf{T}	0.06		3.67	1	0	0.27
oc,	${f L}$		19.92	l	1	0.65	2.52
Ò	P		18.76	22.48	1	0	1.46
	\mathbf{G}	0.06	16.20	7.80	1	0.04	0
	\mathbf{T}	0	0	0	1	0	-
Sch.	${f L}$	0	0	0	1	14.29	1
$\check{\mathbf{S}}$		0	2.94	7.89	-	28.57	_
	\mathbf{G}	12.50	85.29	13.16	-	28.57	-

		dat	\mathbf{doc}	ex	\mathbf{rep}	res	sem
	${f T}$	0.2	5.0	6.4	-	0	1.0
00	${f L}$		65.3		1	66.7	92.6
D	P		12.7		1	0	6.4
	G	98.5	17.0	21.0	1	33.3	0
	${f T}$	0	0	0	1	0	-
$\frac{\mathrm{ch.}}{}$	${f L}$	0	0	0	1	2.9	1
$\tilde{\mathbf{s}}$	P	0	0.1	1.0	1	20.6	-
	\mathbf{G}	100.0	99.9	99.0	-	76.5	-

Exploitation rate of types of recursions (%)

Percentage representation of types of recursion (%)

Shallow Relational Patterns

Relational Patterns

Statistics		dat	doc	ex	rep	res	sem
Elements involved		29.23%		29.53%			
Number of occurences		170,744	154,133	185,358	40,276	619,272	716,038
Danatition	Avg.	10.5	3.3	5.8	322.7	5.1	8.8
Repetition	Max.	600,572	1,254	615	102,601	15,814	16,500
Fan-out	Avg.	3.6	1.5	2.2	6.2	2.3	3.5
	Max.	33	10	18	26	51	113

Relational pattern statistics for XML documents per category

- Mixed elements
- Simple mixed elements
 - <text>Hello bold world!</text>

Statistics		dat	\mathbf{doc}	ex	\mathbf{rep}	res	sem
Depth	Avg.	1.8	4.1	1.0	1	1.9	1.2
Берш	Max.	6	448	5	1	2	3
Simple	mixed contents (%)	55.9	79.4	99.6	ı	1.9	78.4

Mixed-content statistics for XML documents per category

Real XML Documents - Conclusions

- Amount of tagging dominates size of document
- XML Documents are shallow
 - 95% of documents has < 13 max depth,</p>
 - average is about 5
- Highest amounts of elements, attributes, text nodes and mixed contents are at first levels
 - rapid decrease in higher levels (depths)
- Data are regular
 - data-centric documents can often even described by (fairly simple) relational or shallow relational patterns
 - document-centric XML data also contain significant number of patterns
- Most documents use some kind of standard schema

Real XML Documents - Conclusions

- Recursion
 - occurs quite often (doc ~ 43%, ex ~ 64%)
 - the number of recursive elements is low, though
 - it is simple, depth, branching and ed-pair distance is always less than 10
 - the most common type of recursion is linear and pure recursion
 - schemes specify the most general type of recursion
- Mixed contents
 - relatively high usage in document/exchange
 - low usage in data-centric documents
 - mostly simple mixed contents
 - depth is on average less than 10

Thank you

See full text version for references.