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#### SICS – Swedish Institute of Computer Science

National research institute

 R&D in information and communication technology(ICT)

#### Objective:

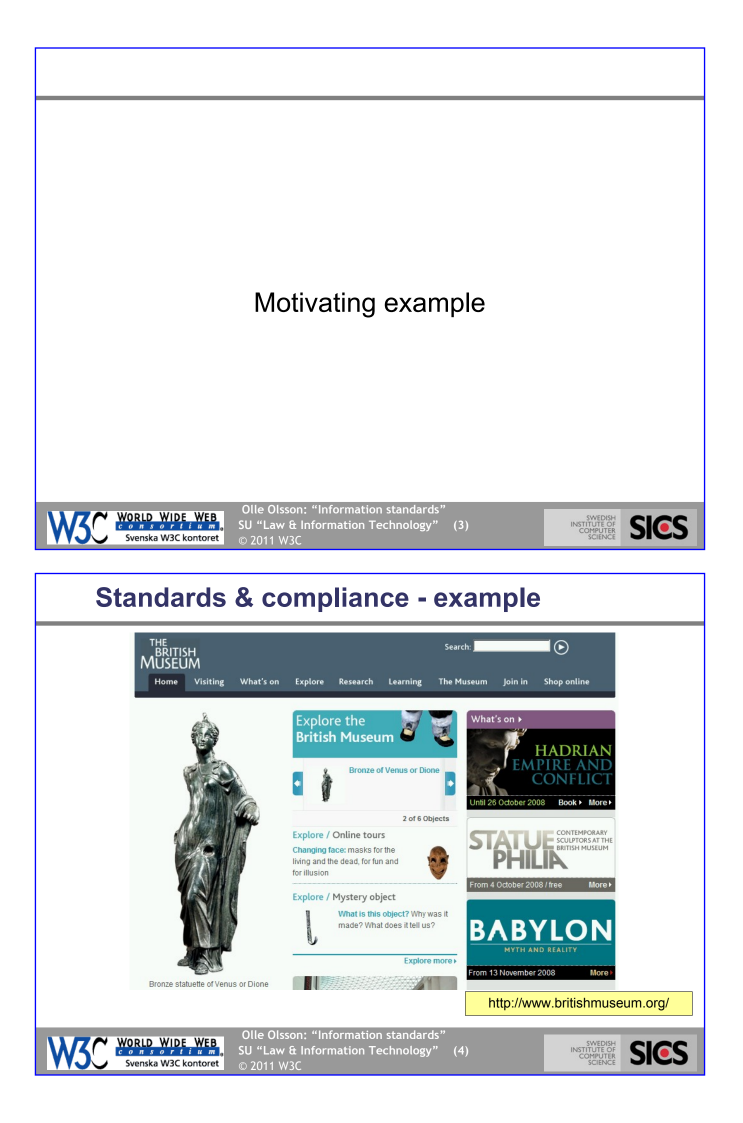
 Conduct advanced and focused research in strategically important ICT areas



Sponsors: TeliaSonera, Ericsson, Saab Systems, FMV (Defence Materiel Administration), Green Cargo, ABB, Bombardier Transportation

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Validating	web page					
	Validation Servic					
	Jump To: Potential	Issues Validation Ou	tput			
	d while checking t	nis document as X	HTML 1.0 Strict!			
Address :	8 Errors, 1 warning(s)					
Encoding :	-	(detect automatically)				
	XHTML 1.0 Strict	(detect automatically)				
Root Element:						
Root Namespace:	http://www.w3.org/1999/xhtr	nl				
<ul> <li>missing one of "p", "h1", "h2", "h3", "h4", "h5", "h6", "div", "pre", "address", "fieldset", "ins", "del" start-tag</li> <li>Error Line 464, Column 6: end tag for "div" omitted, but OMITTAG NO was specified.</li> <li>Error Line 467, Column 7: end tag for element "div" which is not open.</li> <li>Error Line 470, Column 7: end tag for element "form" which is not open.</li> <li>Error Line 464, Column 7: XML Parsing Error: Opening and ending tag mismatch: div line 76 and form.</li> </ul>						
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"Validation	"					
<ul> <li>Linguistic form</li> </ul>						
– "X complies to	Υ"					
– "X conforms to						
<ul> <li>Y is a norm norm</li> </ul>	-					
<ul> <li>Y is a standard</li> </ul>	-					
What is a "st						
X is some object	t/entity/phenc	omenon				
<ul> <li>X is an instance</li> </ul>	e					
The example:						
- The web page			but the page itself			
	oritishmuseum.c	ora/	says that it is constructed			
<ul> <li>Does not confe</li> </ul>		·· ə'	according to this			
• XHTML 1.0			standard!			
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## **Technology standards**

- Hardware
  - Example: USB (uses: memory sticks, mouse, camera, ...)
- Software
  - Example: JavaScript (uses: scripts in web browsers, ...)
- Data
  - Example: MP3 (uses: audio recording and playing, ...)



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# Contents

- Background
- Technologies, standards, standardisation
- Open standard
- Web standards and standardisation
- (The value of standards)
- Drawbacks/problems with standards?
- Information standards the XML approach
- Language design challenges
- XML standards areas

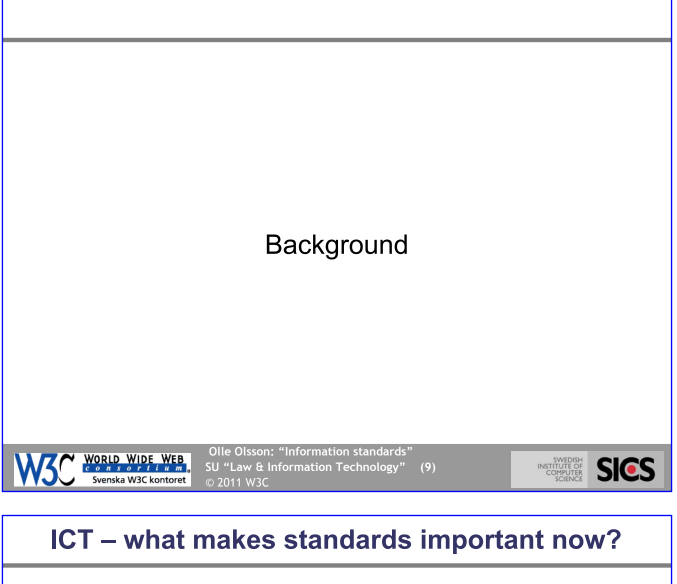
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Bibliography



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- Information and communication technology (ICT)
  - From computer centre
  - ... to desktop compute power
  - ... to hand-held
  - ... to networked society
- Trends
  - Performance evolution
  - Cost evolution
  - Accessible to non-specialists
  - The importance of information
  - Cross-sectoral
  - Globalisation

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#### From closed to open

- Earlier:
  - Silos (hidden problem ?) ... in those days
  - One complete supplier
  - Lock-in
  - Limited competition
- Now:
  - No fixed borders (no silos)
  - Co-operation with others
  - Many dimensions of functionality needed
  - Suppliers specialize
  - Increased lifetime and reuse
- Standards a critical precondition
  - future safe!

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# Standards and societal evolution

Importance for national economy

- Enable competition
  - Push price/performance evolution
- Open up new innovation areas
  - Standards as platform
- Enlarge markets
  - Effects on volume

Standards as reusable added value

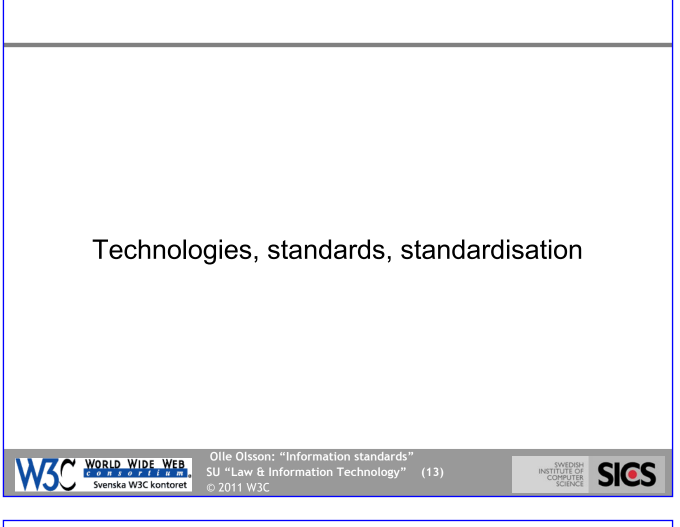
Extend reuse of investment

As to governments:

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- Establish policies for use of standards





# Standards – what?

IT standards:

Accessible documented specifications

Types of standards:

- <u>De jure</u>: published by an officially recognised standardisation organisation – ISO, ANSI, ETSI, ...
- <u>Consortium standards</u>: produced within organised collaboration between a number of actors, recommended for wide use – W3C, OASIS, …
- <u>De facto</u>: significantly broad and long-term acceptance of technology on the market – Windows XP, Linux, QWERTY keyboard, ...



### Aspects

- What is standardised?
  - Scope, focus, granularity, ...
- How categorical is the standards?
  - Undefined parts; "MUST, SHOULD, MAY, ..."
- Who is responsible for the standard?
  - development, maintenance, ...
- Who is the standard targeting?
  - Suppliers, users, policy makers, ...
- What validity constraints for the standard?
  - Time and space, legal status
- What does the standard assume?
  - Other standards, policy frameworks, ....

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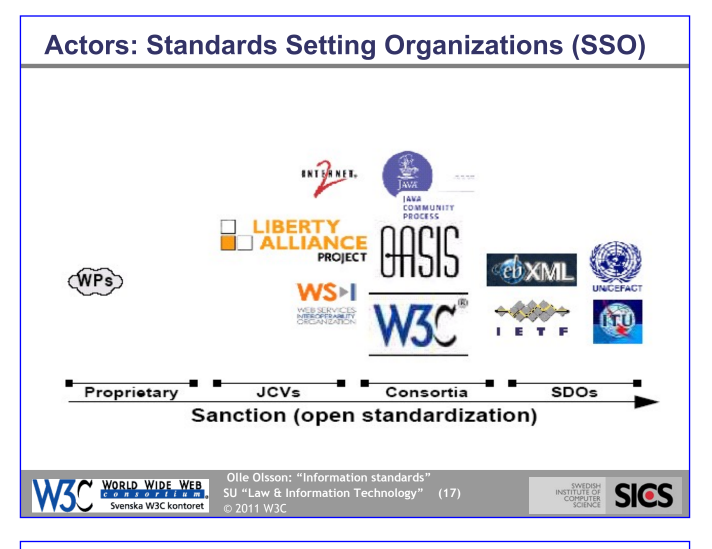
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# Standards – about what?

- Main categories
  - Product
    - Product features, performance, compatibility, ...
  - Process
    - Requirements to be met by a process
  - Management
    - Typical "Quality management": controlling aspects of process, organisation, procedures, resources.
- We focus on:
  - Product
    - Information Technology
      - Information/data
        - Representation formats

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### **Successive standardisation**

- Co-operation between standardisation actors
  - International => national
- MS Office Open XML Document Format
  - Microsoft => ECMA => ISO
- OOo OpenDocument Format
  - 000 => 0ASIS => ISO



### **Example: OOXML**

- [Microsoft] Open Office XML (OOXML)
  - Specification of formats for MS Office applications
  - 2001 2002: MS implements XML-format in Office
  - 2004-05-24: EU asks MS to standardize Office formats
  - 2005-11-dd: submitted to ECMA
  - 2006-12-07: accepted as standard ECMA-376
  - 2006-12-20: submitted to ISO (fast-track)
    - Spec: 6000 pages.
  - 2007-09-04: not accepted . To be revised
    - 3522 review comments.
  - 2008-04-02: accepted as Draft standard ISO/IEC DIS 29500
  - 2008-11: published as standard ISO/IEC DIS 29500

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# Example: ODF

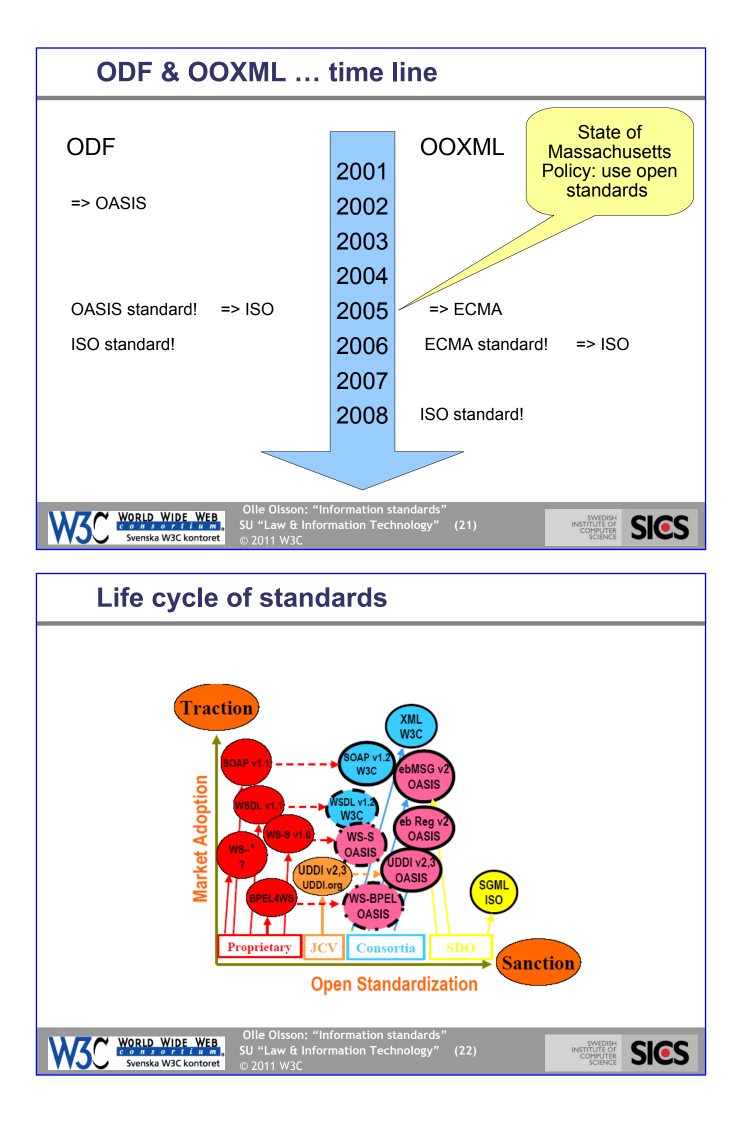
- [OpenOffice] Open Document Format (ODF)
  - Specification of formats for OpenOffice applications
  - 2000: Sun "open sources" Star Office => OpenOffice
  - 2002: OpenOffice 1.0 with XML format
  - 2002-11-dd: Sun submits "OO XML" to OASIS
  - 2005-05-01: "ODF" accepted as OASIS standard
  - 2005-11-16: submitted to ISO
    - Spec: 720 pages

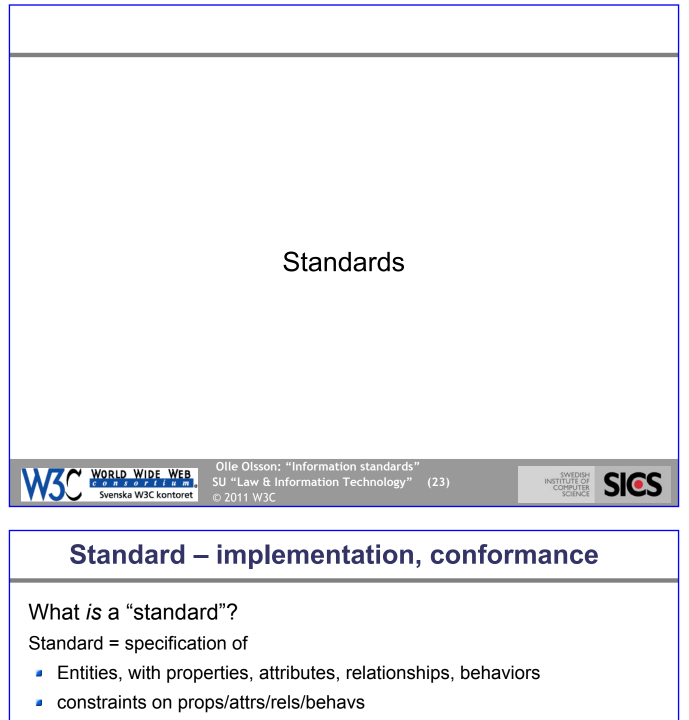
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- 2006-05-03: accepted as Draft ISO/IEC standard
- 2006-11-26: accepted as standard ISO/IEC 26300:2006







that can be fulfilled by some artefact.

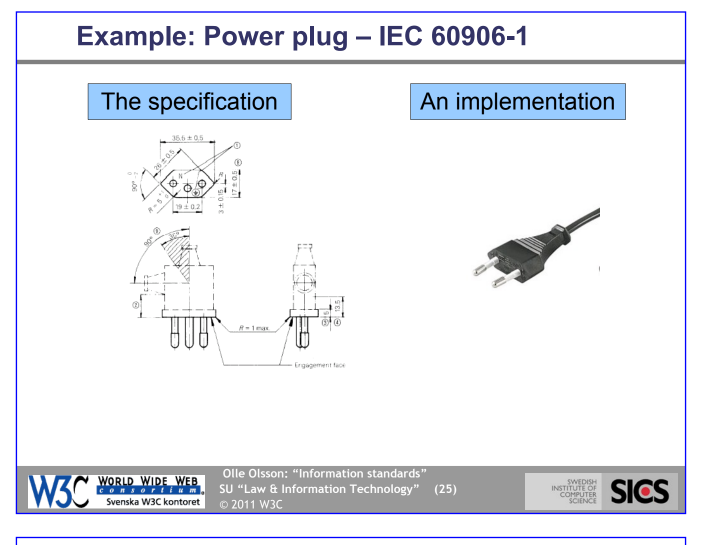
The conceptual model of a standard:

structure of concepts

Artefact implements the standard?

- An *implementation* of the standard?
- Artefacts conforms to the standard?
- Artefact is compliant with the standard?





## **Standard conformance**

Can conformance be evaluated?

(1) Is the specification:

- consistent?
- complete?
- unambiguous?

Cf.

• Fuzzy conditions, like "SHOULD ...", "MAY ...", etc

(2) Can one measure/evaluate:

properties, attributes, relationships, behaviors

for a candidate implementation?.



(26)

#### What does a standard mean? Does it mean what I think it means? Conceptual model of a standard: Internal concepts – artificial concepts - "before"/"after" for items in set, when implemented as list External concepts – representations/analogues of concepts defined elsewhere - "secure transmission", "contract", "identifier", "transaction" Will the standard do for me what I hoped for? Ref: Lundblad, N (2005) "Legal Analysis of XML-based Information Standards" in Magnusson Sjöberg, C (ed) Legal Management of Information Systems: Incorporating Law in Esolutions (Lund 2005) Olle Olsson: "Information standards" WORLD WIDE WEB SU "Law & Information Technology" **SIOS** (27) Svenska W3C kontoret © 2011 W3C

# **Standards use – terms&conditions?**

Using a standard – any "fine print" that I should take note of? Standard is a specification

For all practical purposes, a "paper" document

Remember to investigate:

- Getting access to the specification
  - Cost?
  - Legal conditions enforced?
- Implementing:
  - Licensing fee?
  - "Embedded" patents?

To think about: similarities and differences when using standards, patents, copyright as weapons in markets

<u>Ref:</u>

Lundblad, N op cit.



## **Controlling a standard**

Standards as tool for competition control?

Sometimes used by sector oligopoly to reduce/eliminate competition.

May have negative effects on innovation.

But not all sorts of standards!

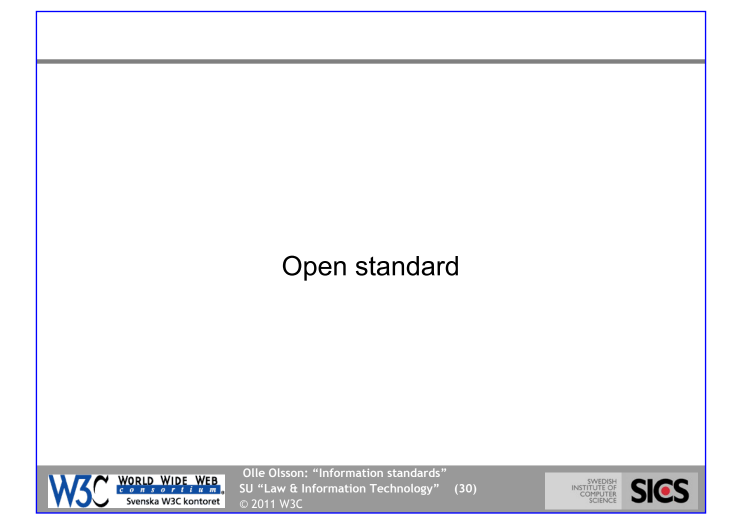
Open standards as an enabler.

In contrast to closed / guarded / hidden standards.



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### **Open standard - statements**

Why "open standard"?

Erkki Liikanen (EU Commissioner):

"Open standards are important to help create interoperable and affordable solutions for everybody. They also promote competition by setting up a technical playing field that is level to all market players. This means lower costs for enterprises and, ultimately, the consumer."

Jorma Ollila (Nokia):

"... Open standards and platforms create a foundation for success. They enable interoperability of technologies and encourage innovativeness and healthy competition, which in turn increases consumer choice and opens entirely new markets,"

#### Tim Berners-Lee (W3C):

"The decision to make the Web an open system was necessary for it to be universal. You can't propose that something be a universal space and at the same time keep control of it."



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# **Open standard - defnition**

Definition of "open standard"? Discussions ongoing in IGF, EC, etc.

- Open process ... can mean
  - Transparent process
  - Open participation
  - Technical consensus
  - etc.
- Open results ... can mean
  - Free and persistent specification
  - Liberal patent policy
  - Executable code
  - etc.



## **Standards and patents**

Examples from W3C:

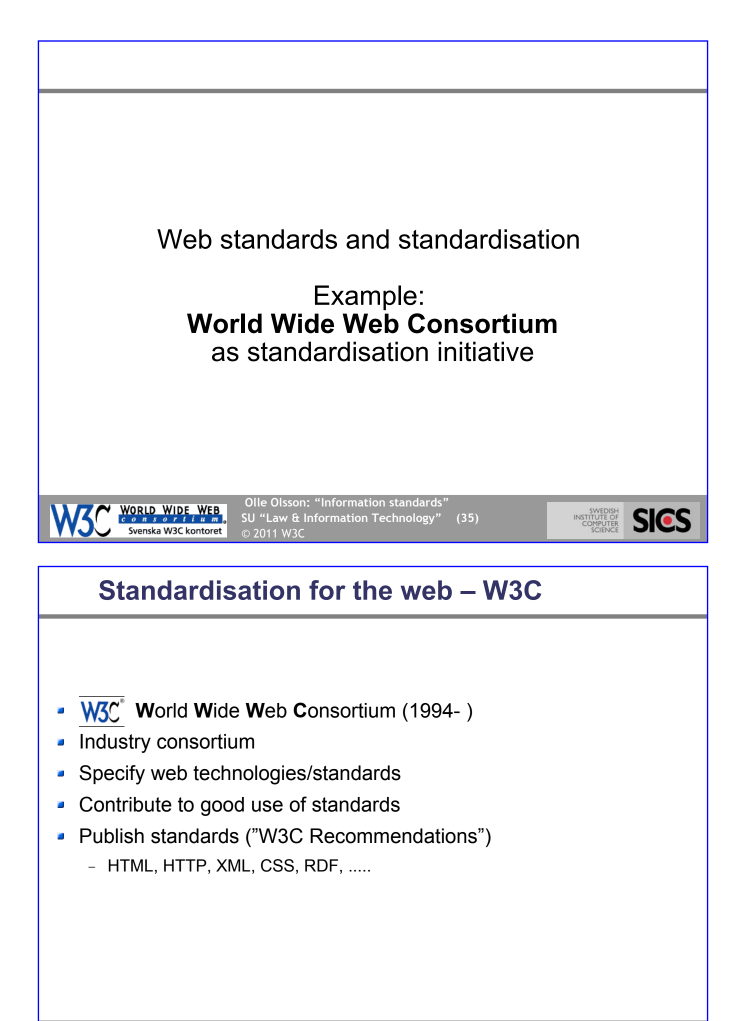
- P3P (Platform for Privacy Preferences)
  - Intermind participated in standardisation work.
    - Announced that they had a critical patent...
  - Other participants hesitated w.r.t. Work on P3P
    - Future fees for usage?
  - Investigation started: The Intermind patent not critical
  - Result: P3P work continues
- CSS (Cascading Style Sheet)
  - Microsoft partner in work. Announced they had critical patent
  - Microsoft decided to offer patent as Royalty-Free license
- Xlink (XML Linking Language)
  - Sun had patent ... decided to offer as Royalty-Free license

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### **Open Source, standards, patents**

- Ideology underlying Open Source is in conflict with patents
- Example: W3C patent policy
  - Proposal 2001 equally acceptable: "Reasonable And Non-Discriminatory" and "Royalty Free"
  - Open Source community protested strongly. Risks:
    - Stop using W3C standards
    - Develop alternative free standards ("balkanisation" of the web)
    - The web is taken over by commercial interests
  - Engage members of Open Source community in work
  - More attention put to requirements/needs in Open Source world





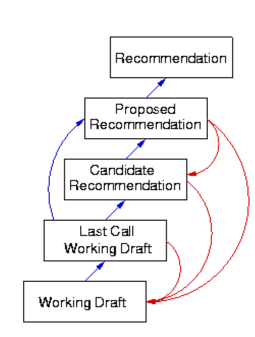
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W3C collaborates with standardisation initiatives						
3GPP	FSTC	ITIC	OWASP			
AccessBoard	GFSI	ITU	SMPTE			
AILF	13A	IW3C2	TOG			
ATIA	ICANN	JIS	Unicode			
Apache	ICC	Liberty Alliance	UN/CEFACT			
BSI	IEEE	MPIC	Unicode			
CEN	IETF	NIST	VoiceXML			
CESI	IGF	OASIS	WAB-Cluster			
DATSCG	IGF-DCOS	OGF	WASP			
DCMI	IMS	OMA	Web3D			
Daisy	INCITS	OMG	WS-I			
EuroAccessibility	IPTC	OeBF				
ETSI	ISO	Open GIS Consortium				
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# Life cycle for W3C standardisation process



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- 1. Members propose work to be done
- 2. Advisory Council supports proposal
- 3. Working Draft:

Technical proposal to be reviewed

4. Candidate Recommendation

Proposal that can be validated via implementations

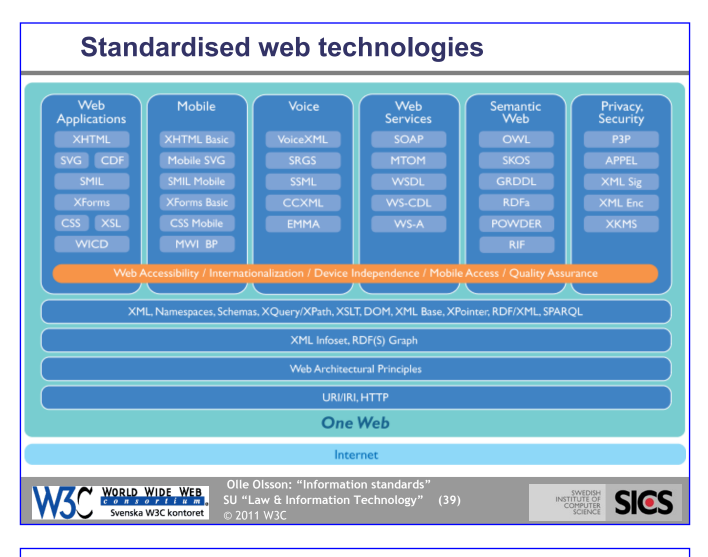
5. Proposed Recommendation

Reviewed and validated proposal fulfilling requirements

6. Recommendation

Accepted as web standard



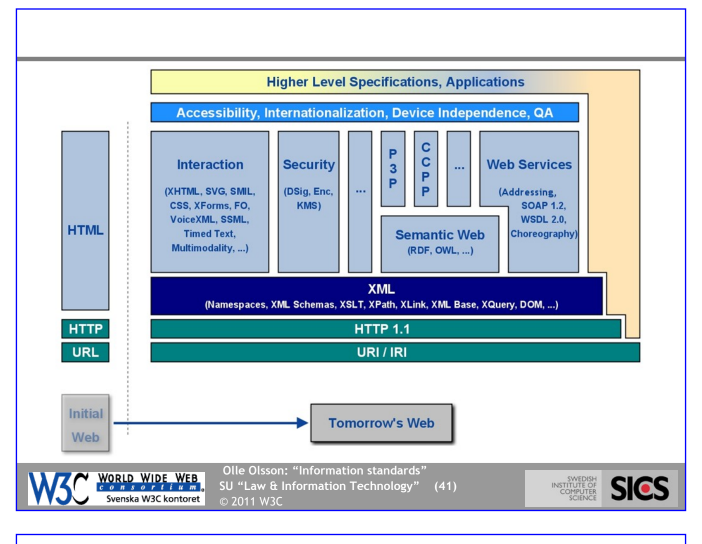


#### Development

1996	1007	1998	100.0	2000	2001	2002	2003	2004
PNG	1997 PICSRules	XML 1.0	1999 CSS 1	ATAG 1.0	MathML 2.0	XML Signature	2003 SVG 1.1	CC/PP
	TIOSICILES							
PICS 1.1		MathML 1.0	Namespaces	XML 1.0	Canonical XML	P3P 1.0	SVG Mobile	DOM 3
CSS1		CSS 2	WebCGM	DOM 2	XML Schemas	ML Canonicalizatic	XPointer	Infoset (2nd)
		SMIL 1.0	RDF (Old Version)	(X)HTML	Ruby	XPath Filter	SOAP 1.2	Namespaces 1.1
		DOM 1	WCAG 1.0		XLink 1.0	Decrypt Transform	XForms 1.0	XML 1.0 (3rd)
			Style Sheets PI		XML Base	XIML Encryption	XIML Events	XML 1.1
			MathWL 1.01		SMIL 2.0	UAAG1.0	MathML 2.0	OWL
			XPath 1.0		SMIL Animation		PNG (2nd)	RDF
			XSLT 1.0		SVG 1.0			Voice Framework
					XSL 1.0			
					Infoset			
Date: 25-Sep-2004					WebCGM			

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#### **Examples: development time**

#### **XML**

- WD 14-Nov-96
- WD 31-Mar-97
- WD 30-Jun-97
- WD 07-Aug-97
- WD 17-Nov-1997
- PR 8-Dec-1997
- Rec 10-Feb-1998

#### Xforms 1.0

- **Extensible Forms Description** Language (XFDL) 4.0 Proposal submitted 2-Sep-1998
- XML Forms Architecture (XFA) Proposal submitted 14-Jun-1999
- WD 06-Apr-2000
- WD 15-Aug-2000
- WD 19-Dec-2000
- WD 16-Feb-2001
- WD 08-Jun-2001
- WD 28-Aug-2001
- WD 07-Dec-2001
- WD 18-Jan-2002
- WD 21-Aug-2002
- CR 12-Nov-2002
- PR 01-Aug-2003
- Rec 14-Oct-2003

#### XForms 1.1

- WD 15-Nov-2004
- WD 09-Dec-2005
- WD 14-Jul-2006
- WD 03-Nov-2006
- WD 12-Dec-2006
- WD 22-Feb-2007
- CR 29-Nov-2007
- PR 18-Aug-2009
- Rec 20-Oct-2009
- **WD** Working Draft
- **CR** Candidate Recommendation
- **PR** Proposed Recommendation
- **Rec** Recommendation



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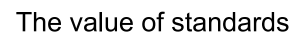


## **W3C Patent Policy**

- Standards should not depend on patented technologies
- Objective:
  - "In order to promote the widest adoption of Web standards, W3C seeks to issue Recommendations that can be implemented on a Royalty-Free (RF) basis. Subject to the conditions of this policy, W3C will not approve a Recommendation if it is aware that Essential Claims exist which are not available on Royalty-Free terms."
- Exceptions may be acceptable

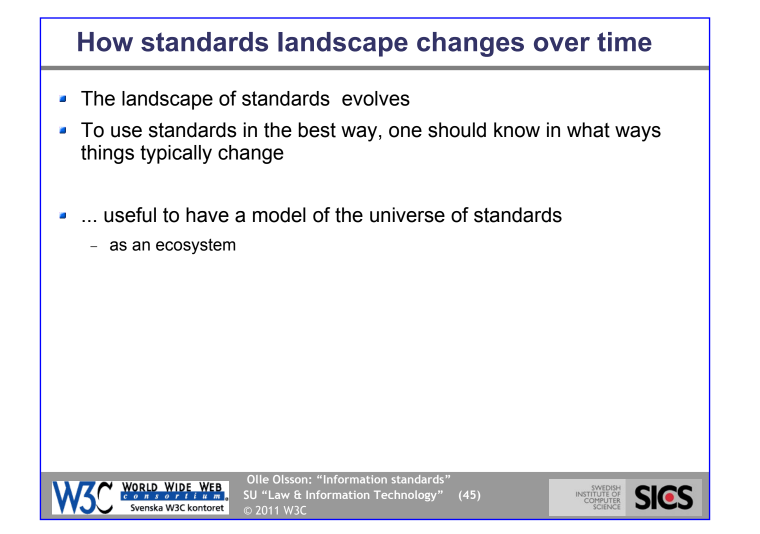


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# Supplier – why standards?

Driving forces for suppliers:

- Broaden customer base
- Provide "pluggable" technologies
- In practice "outsourcing" of platforms / components
- Standards-based products extended with "features"
- Stability investing in product offerings
- Etc.

"Enrol and lock-in customers"

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"... standardization benefits entrants, complementors, and consumers, but may hold little interest for dominant incumbents." (Shapiro & Varian)



#### Suppliers: participate in standardisation – why?

- Influence standards
  - For own benefit
- Influence standardisation process
  - Take advantage of time-wise effects
- Create ecosystem as means of competition
  - Cooperation with other standardisation participants
- Observe / close study of technology field
  - "insider", what other participants know/do
- Add strength to standardisation work
  - Create expectations
- Guarantee own products future safe
  - Risk management (bet on the right things)
  - Early standards conformance

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# Industry and standardisation



Sök i arkivet

UTFÄRDAR EGNA RIKTLINJER | 2008-09-25 14:14

#### IBM hotar att lämna standardorgan

Av Martin Wallström |

Affärer & företag IBM hotar nu att lämna ett antal ledande standardorgan. Skälet är att företaget anser att den process som ligger bakom framröstandet av standarder inte är tillräckligt rättvis.



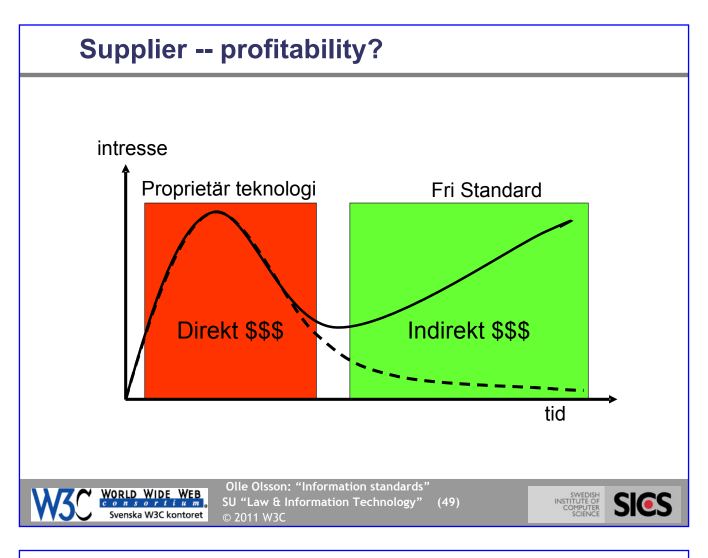
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### **Users – why standards?**

Driving forces for suppliers:

- Avoid odd solutions
- Prolong effective life time of investment
- Secure access to competence
- Quality assurance

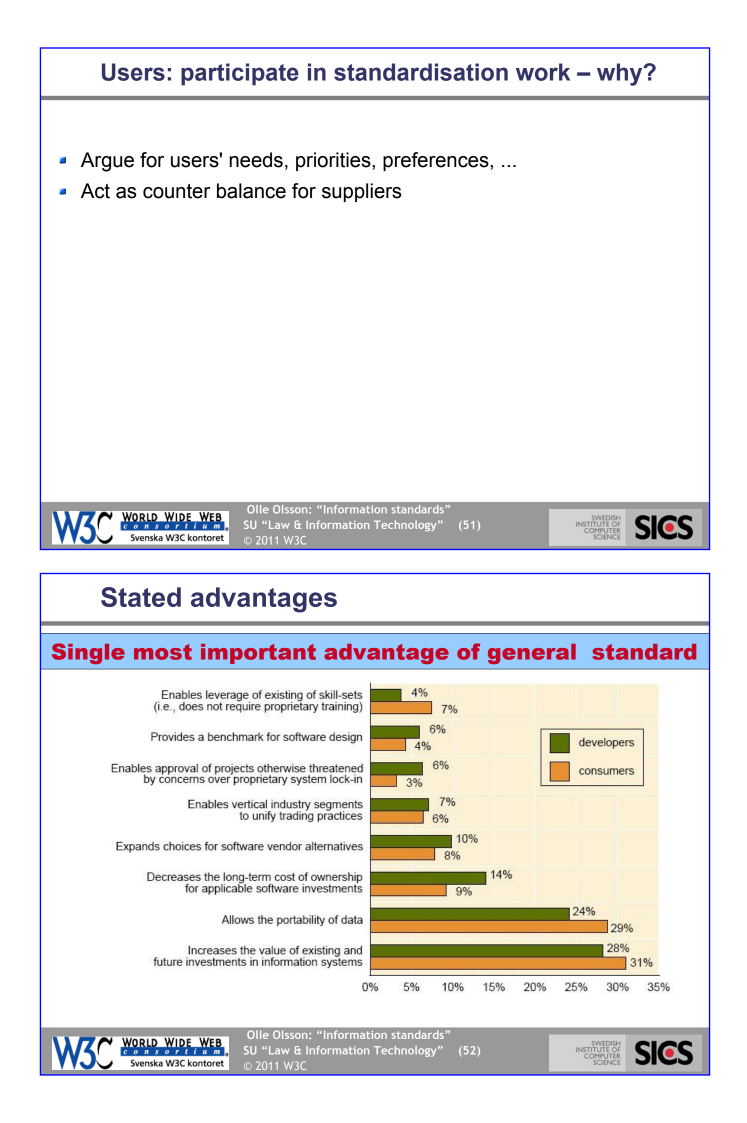
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- Increase probability that some supplier exists
- Increased vendor independence
- Possibility to have several providers

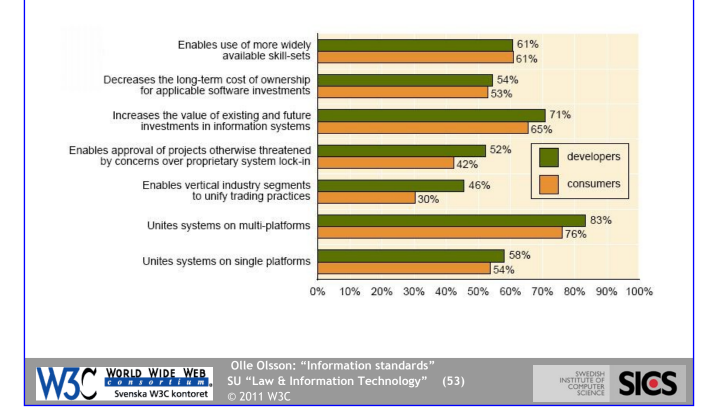
"Long-term effective investments"





#### **Stated advantages**

#### Single most important advantage of open standard



### **Stated risks**

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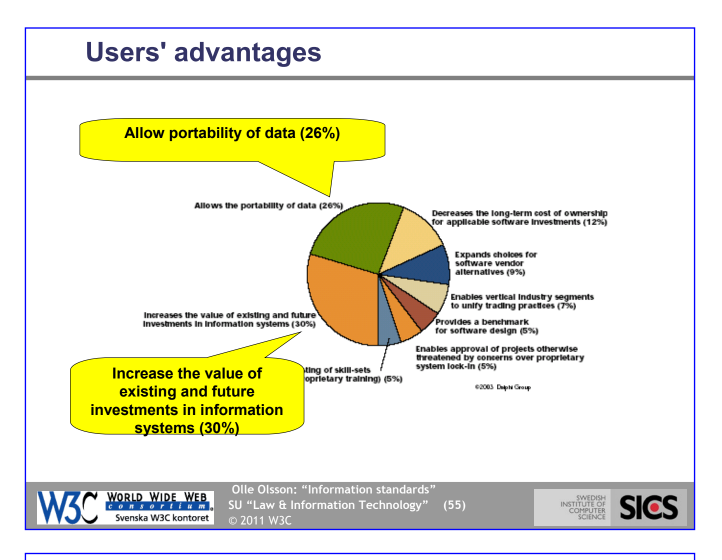
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#### **Drawbacks and threats to standards**

	Ra	rely Applies 📕 Incon	sequential Always Applies	No Answer
Competing standards exist for the same issue or focus	6%	26%	63%	5%
Commercial software released prior to standard completion or approval	<mark>5%</mark>	32%	58%	4%
Lack of available options in complaint software from commercial vendors	13%	26%	57%	5%
Inability to validate compliance with complaint software	11%	30%	55%	5%
Frequent changes invalidate compliance with standard	11%	30%	54%	5%
Interoperability limited to a minority of vendors	10%	35%	50%	5%
Adoption requires greater investment alternative approaches	14%	37%	45%	5%
Adoption requires longer development time than alternative approaches	16%	35%	44%	5%

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# **Conclusion about value of standards**

- It is profitable to use vendor independent standards especially web standards:
  - Today
    - Decreased costs for development and maintenance
    - · Improved interoperability
    - Ensuring quality
  - Tomorrow
    - · Increased vendor independence
    - · Decreased costs for migration and rejuvenation
    - · Improved support for heterogeneous environment
    - Simplified approach to service-oriented infrastructures





#### Why standards? Well, because ... Improve market Foster international trade Increased market size - Lower barriers to entry - Increased competition - Diffuse new technologies Decrease sector barriers - Improved compatibility, interoperability, ... User/usage support - Set limits for safety protection Olle Olsson: "Information standards" WORLD WIDE WEB SICS SU "Law & Information Technology" (57) Svenska W3C kontoret

# Why standards? Well, because ... /2

- Innovation
  - Create forces that move innovation to new areas
- etc •



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#### When to standardise Reactive standardisation Some market and need exist Some technology is a clear winner - Has broad usage - Might be a basis for a standard with a future - "Rubber-stamp" what is already seen Proactive standardisation A need for a standardised solution - No clear "winner" seen Preconditions look good Foreseen result differs from what we have - (Enough support) Olle Olsson: "Information standards" WORLD WIDE WEB SWEDISH INSTITUTE OF COMPUTER SCIENCE SICS SU "Law & Information Technology" (59) Svenska W3C kontoret

Drawbacks/problems with standards?



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### Standards – a competitive field

All standards are not equal

- Relevant or irrelevant?
- Alive or archaic?
- Better or worse?
- Popular or marginal?

#### **Evolutionary landscape**

- "Survival of the fittest"
- Internal battles
- Qualitative changes in surrounding world

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# Standards – multiplicity

"stacken av standarder":

- affärsprocessmodeller •
- datalager
- verksamhet distribuerad bearbetning
  - meddelandestruktur
    - katalogstrukturer
  - datakodning

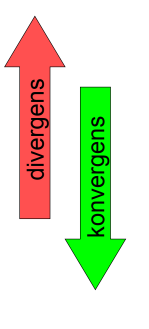
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- protokoll för transport
- nätverksprotokoll
- nfrastruktur fysisk konnektivitet









## Standardisation negative for innovation?

- Standards "freeze" aspects on technology
  - Prevents new ways of thinking?
  - Negative effects on innovation?
- Standards move attention and releases resources
  - To new implementations of standards
  - To new neighbouring areas
    - "upwards in the stack"
- Natural selection ... in the long term perspective
  - Disruptive technologies ... radical changes of the landscape



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# **Standardisation – bad compromises?**

"Engineering"

- Make decisions about alternatives
- "trade-offs"
- Useful and rational results

Standardisation

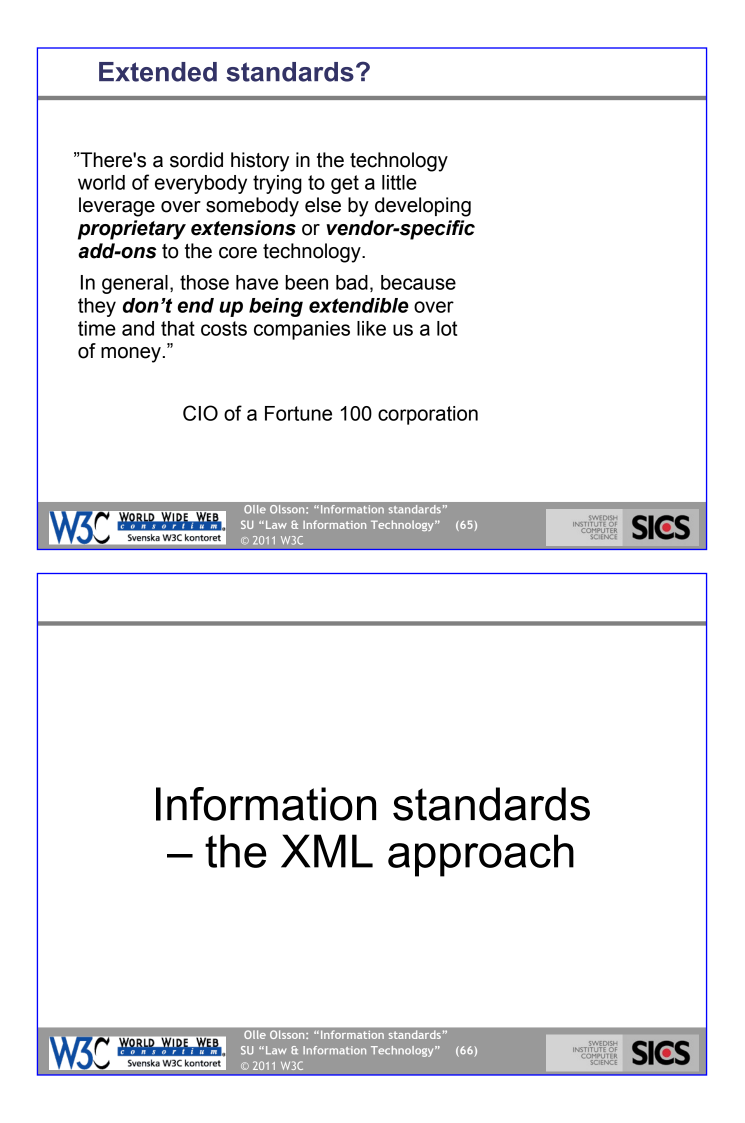
- Make decisions about alternatives
- "trade-offs"
- Useful and rational results

"Not optimal for any specific case, but useful and valuable for most"

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### The basic concepts

#### Mark-up language

- Special annotations are introduced in a text
- XML (eXtensible Markup Language)
  - Set of rules for XML-based markup languages
- XML-based markup language
  - Set of rules for a markup with some intended use

#### XML

- The meta language for markup languages
- The tool for designers of markup languages



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# **XML** application - example

xml version="1.0"?
<rss version="2.0"></rss>
<channel></channel>
<title>Example Channel</title>
<link/> http://example.com/
<pre><description>My example channel</description></pre>
<item></item>
<title>News for September the Second</title>
<li>link&gt;http://example.com/2002/09/01</li>
<pre><description>other things happened today</description></pre>
<item></item>
<title>News for September the First</title>
<li>link&gt;http://example.com/2002/09/02</li>



### **XML** application - text



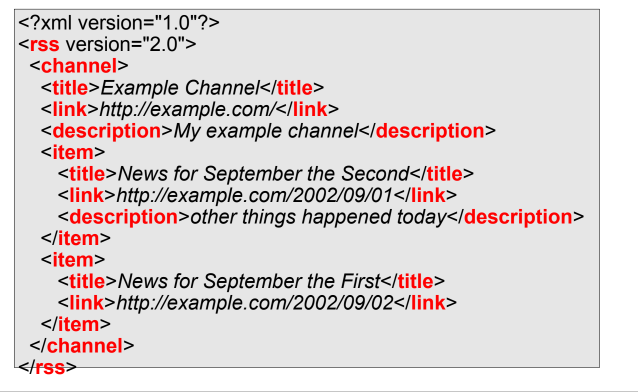
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### **XML** application - elements







# **XML** application - attributes

xml version="1.0"?	
<rss version="2,0"></rss>	
<channel></channel>	
<title>&lt;i&gt;Example Channel&lt;/i&gt;</title>	
<li><li></li></li>	
<description>My example channel</description>	
<item></item>	
<title>News for September the Second</title>	
<li></li>	
<pre><description>other things happened today</description> </pre>	
<item></item>	
<title>News for September the First</title>	
<li><li>link&gt;http://example.com/2002/09/02</li></li>	
Ollo Olegons "laformation standards"	

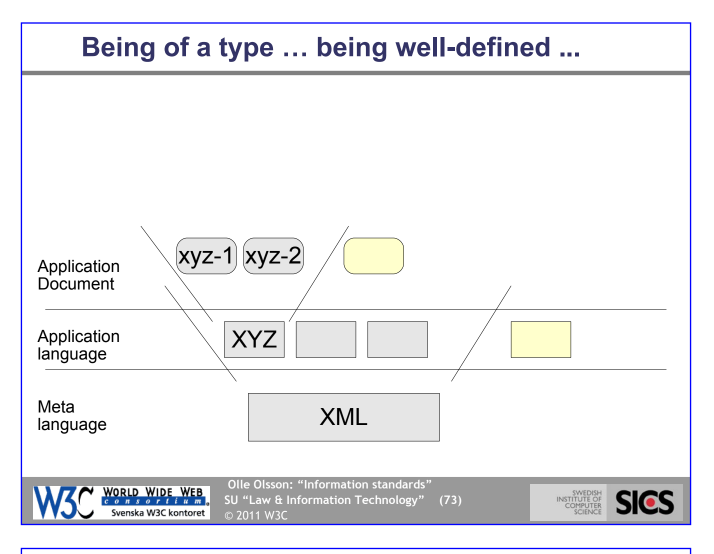


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# **Defining new languages**

- XML-based language
  - Is an application of XML
  - Looks like XML: <foo bar="6">Abc <fum>def</fum></foo>
  - What elements and what attributes?
  - How can they be mixed?
  - What texts? What attribute values?
- Given a defined XML-based language XYZ
  - Documents expressed in XYZ
  - Meaning as intended by definition of XYZ





# Being of a type ... checking

- A: For an application markup language XYZ
- Is it an XML-based language?
- B: For an application document
- Is it an XYZ type of document?

### For B:

- Traditional linguistic approach:
  - Grammar for language ... parse application document ....
- Specific XML approach:

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- Schema for language ... analyse application document



### Schemas and schema processing

- XML application document
  - Annotated text, linear
  - Represents hierarchy of elements
  - Tree structure
- An XML Schema definition
  - Defines permissible tree structures
  - What types of elements may contain what other types of elements, in what order .... and what attributes
- PSVI Post Schema Validation Infoset
  - Default values, ...
- An application document xyz-1 *conforms to* a schema XYZ:
  - XYZ validates xyz-1

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## XML format – example document

<shipTo country="US"> <name>Alice Smith</name> <street>123 Maple Street</street> <city>Mill Valley</city> <state>CA</state> <zip>90952</zip> </shipTo>

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## XML Schema – example definition

<xsd:element name="shipTo" type="USAddress"/> <xsd:complexType name="USAddress" > <xsd:sequence> <xsd:element name="name" type="xsd:string"/> <xsd:element name="street" type="xsd:string"/> <xsd:element name="city" type="xsd:string"/> <xsd:element name="state" type="xsd:string"/> <xsd:element name="zip" type="xsd:decimal"/> </xsd:sequence> <xsd:attribute name="country" type="xsd:NMTOKEN" fixed="US"/> </xsd:complexType> Olle Olsson: "Information standards" WORLD WIDE WEB SICS SU "Law & Information Technology" (77)

## What it basically is about

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Designing a language

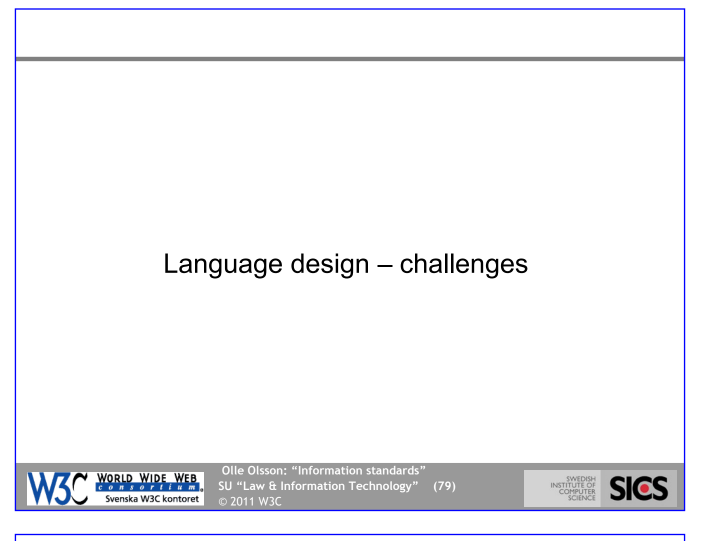
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- ... to express certain facts
- ... embedded in XML syntax
- ... understandable by others
- ... good "citizen" in the community of standards
- Who designs?
- When?
- How?
- How evaluate?

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# XML-based language – design challenges

- What elements?
  - What names?
- What attributes? What value types?
  - What names?
- What structural hierarchy?
- What constraints on structure?
- What reuse of element/attributes from other languages?
- Embedding other languages in this language?
- Embedding this language in other languages?
- **a** ....

When is it a good language design?

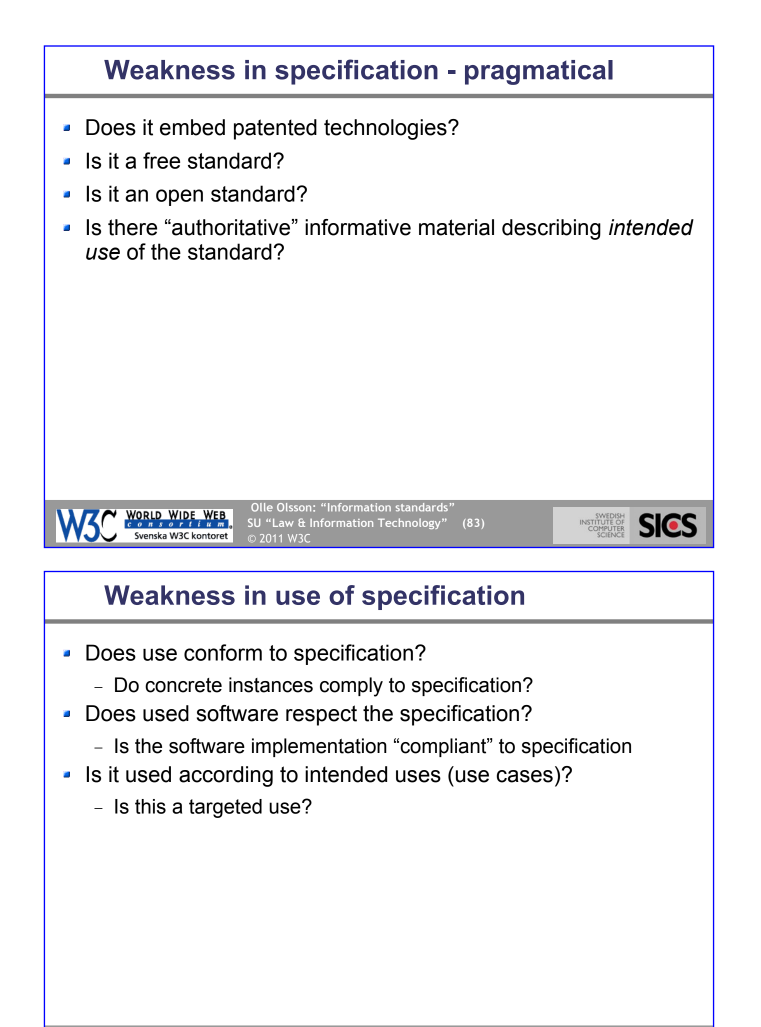


#### Weakness in specification – formal Does it cover the real needs? - Enough expressibility Is is of usable size? - Total size Modularization - Profiles Can it be extended? - Evolution, new versions Does it build on strong standards? Foundation building blocks ... Olle Olsson: "Information standards" WORLD WIDE WEB SICS SU "Law & Information Technology" (81) Svenska W3C kontoret © 2011 W3C

# Weakness in specification – formal/2

- Is the textual specification consistent?
  - Are there statements that are in conflict with each other?
- Is the textual specification complete?
  - Are all important cases covered?
- Is the textual specification deliberately vague?
  - Does it use terms like "SHOULD", "SHOULD NOT", "MAY", ...?

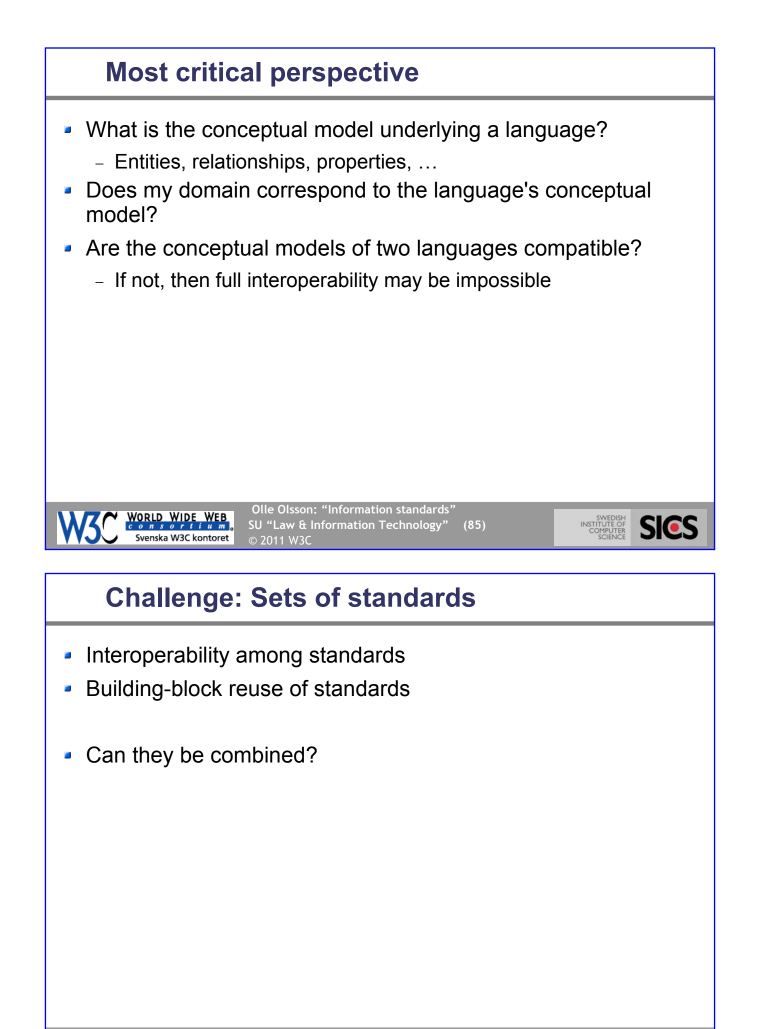




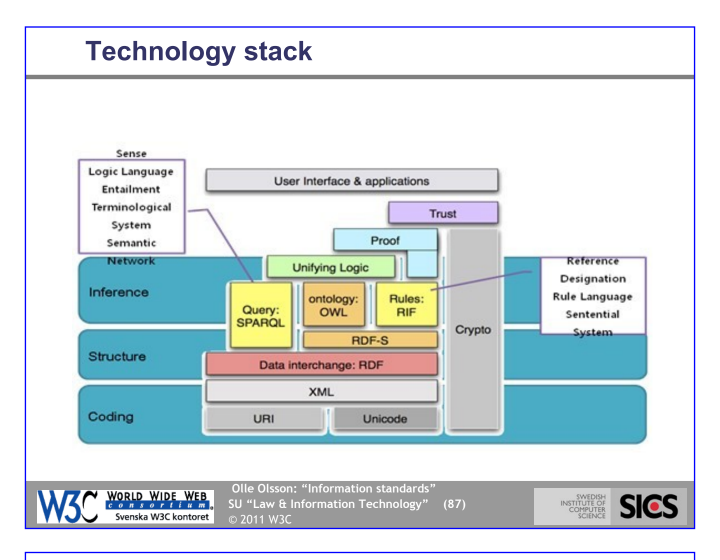
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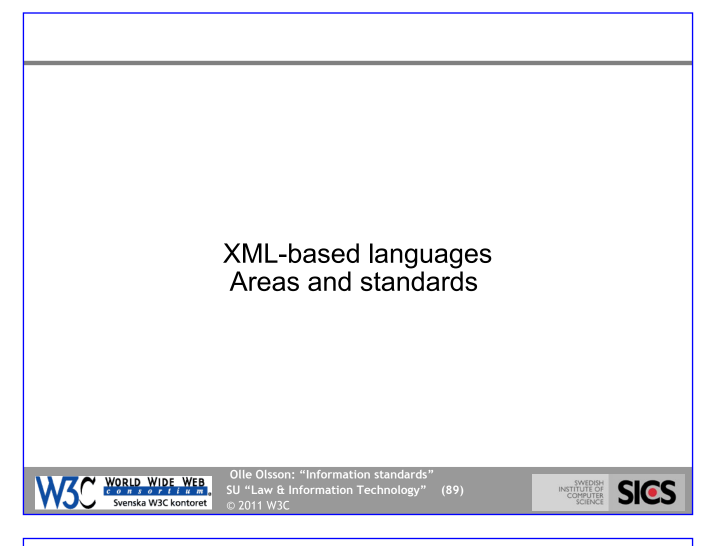






## **Example - profiles**

Web Services Interoperability (WS-I) Basic Profile 1.0:	Options:				Total: 268435456
Simple Object Access Protocol (SOAP) 1.1	1	2	3	4	
2. Extensible Markup Language (XML) 1.0 (Second Edition)	1	2	3	4	
3. Hypertext Transfer Protocol HTTP/1.1	1	2	3	4	
4. HTTP State Management Mechanism	1	2	3	4	
5. Web Services Description Language (WSDL) 1.1	1	2	3	4	
6. XML Schema Part 1: Structures	1	2	3	4	
7. XML Schema Part 2: Datatypes	1	2	3	4	
8. UDDI Version 2.04 API Specification	1	2	3	4	
9. UDDI Version 2.03 Data Structure Reference	1	2	3	4	
10.UDDI Version 2 XML Schema	1	2	3	4	
11.RFC2818: HTTP Over TLS	1	2	3	4	
12.RFC2246: The TLS Protocol Version 1.0	1	2	3	4	
13.The SSL Protocol Version 3.0	1	2	3	4	
14.RFC2459: Internet X.509 PKI Certificate and CRL Profile	1	2	3	4	
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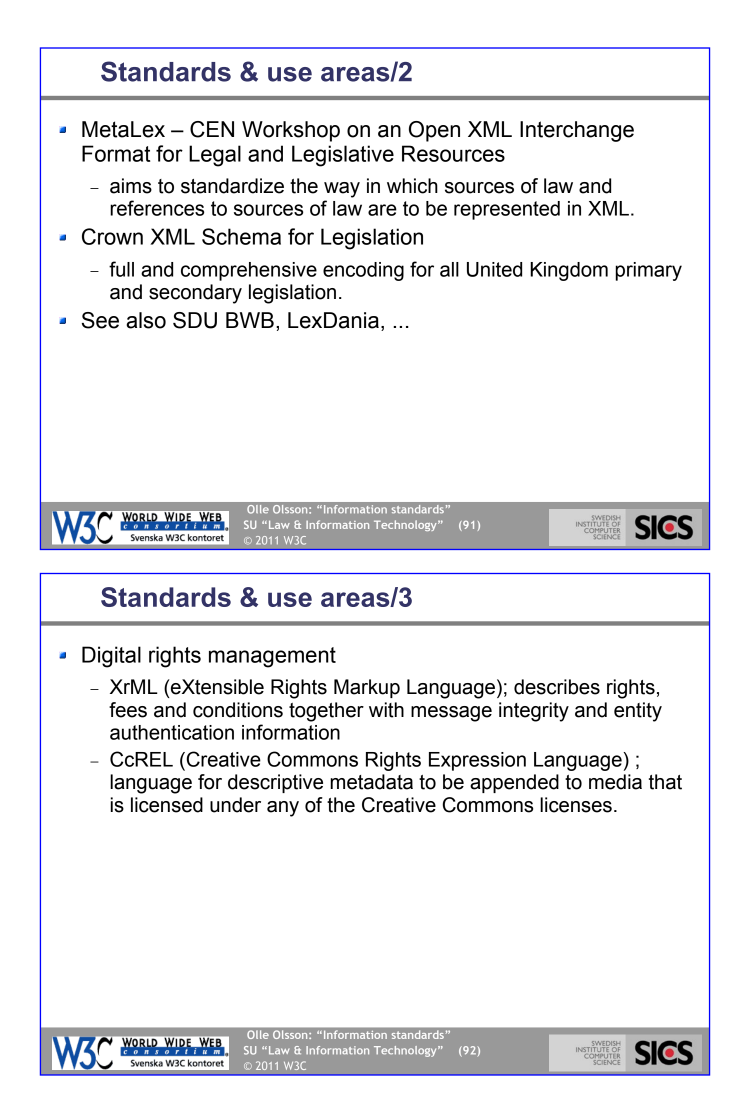
### Standards & use areas

- XBRL eXtensible Business Reporting Language
  - language for the electronic communication of business and financial data
  - U.S. Securities and Exchange Commission (SEC): companies to submit financial reports in XBRL.
- P3P Platform for Privacy Preferences Project
  - Websites can express their privacy practices in a standard format that can be retrieved automatically and interpreted easily by user agents

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- EDRM Electronic Discovery Reference Model
  - discovery in civil litigation which deals with information in electronic format (Electronically Stored Information, ESI).





### Standards & use areas/4

- Access control
  - XACML (eXtensible Access Control Markup Language); access control policy language and a processing model, describing how to interpret the policies
- Security
  - SAML (Security Assertion Markup Language); standard for exchanging authentication and authorization data between security domains



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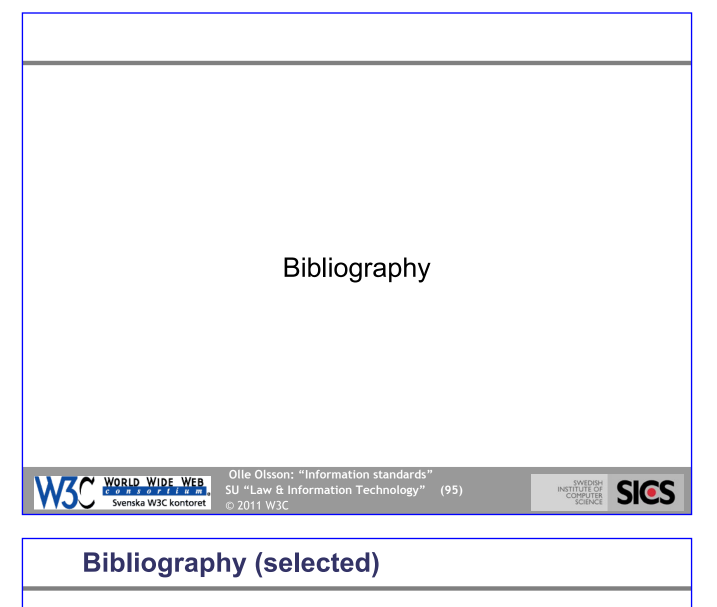
# **Other emerging areas**

- Public sector information
  - GovML (Governmental Markup Language) an XML vocabulary to support the delivery of content and services to citizens (businesses) in terms of life-events (business episodes)
- Contracts
  - cf eContracts in LegalXML



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