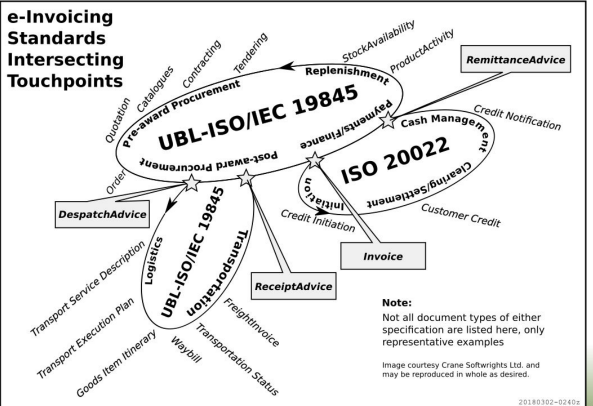
# A case study of committee-based semantic model development of XSD and JSON schemas

G. Ken Holman



## **OASIS UBL ISO/IEC 19845**

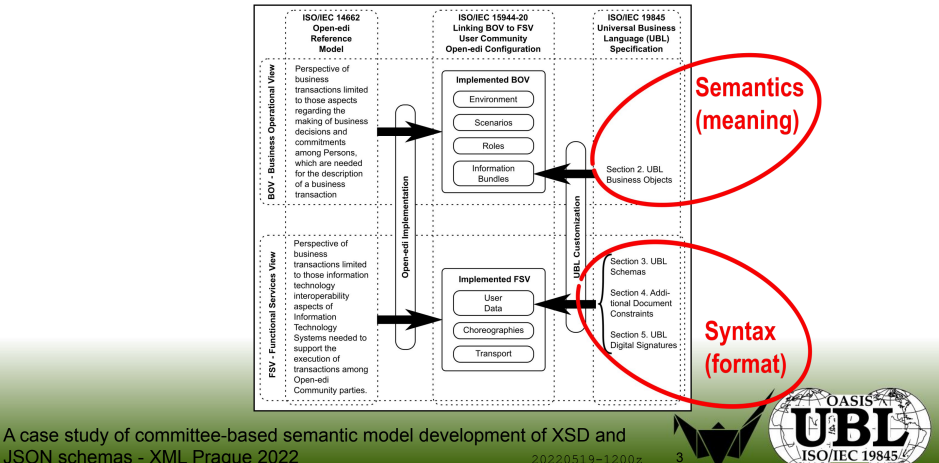


A case study of committee-based semantic model development of XSD and JSON schemas - XML Prague 2022

nd



#### **Open-edi standards**



JSON schemas - XML Prague 2022

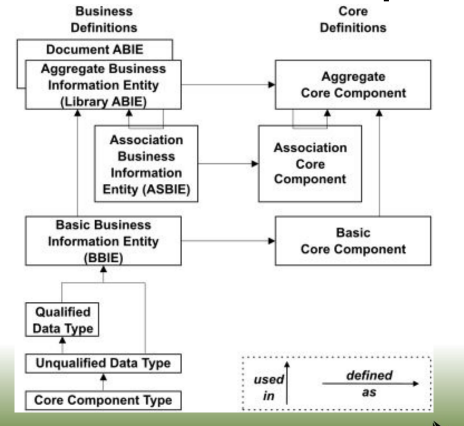
## Base data types comparison

XSD	JSON			
string and string sub-types	string boolean			
boolean				
base64Binary				
hexBinary				
float				
decimal, integer, integer sub-types				
double	number			
anyURI				
QName				
NOTATION				
duration, date, and time types				
	array			
	object			
	null			

Core Component Type (CCT)	Supplementary Components		
Amount	mandatory currency		
Binary Object	mandatory MIME code		
Code	optional properties		
Date Time	constrained to XSD date/time		
Identifier	optional properties		
Indicator	constrained to XSD boolean		
Measure	mandatory unit of measure		
Numeric			
Quantity	optional unit of measure		
Text			



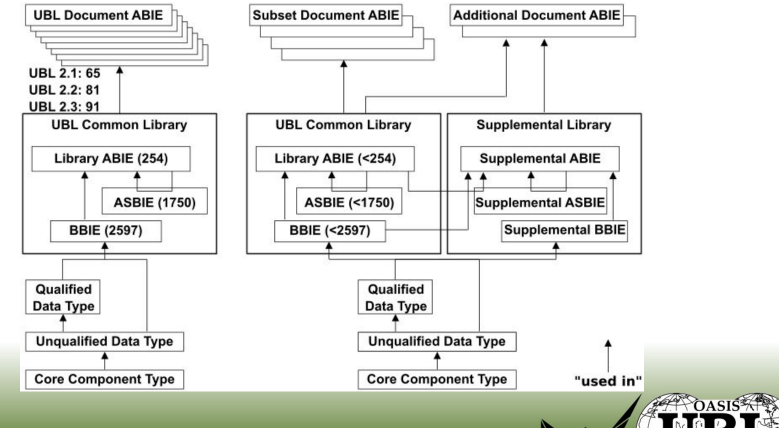
#### **BIEs and CCTS Core Components**



A case study of committee-based semantic model development of XSD and JSON schemas - XML Prague 2022

OASIS UBL ISO/IEC 19845

#### **CCTS components in full UBL and subsets**



A case study of committee-based semantic model development of XSD and JSON schemas - XML Prague 2022

20220519-1200z

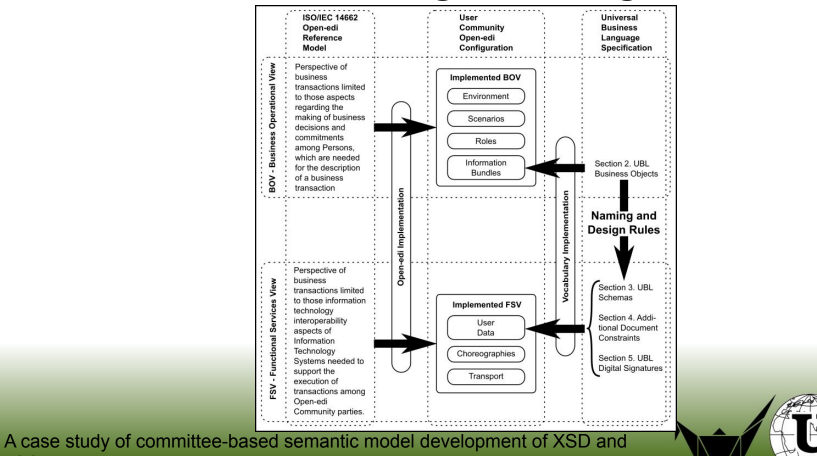
**ISO/IEC 1984**5

#### **Committee spreadsheet**

	A	В	С	D	E
11	ActivityProperty			A class to define a name/value pair for a property of an inventory planning activity.	
12	Name		1	The name of this activity property.	
13	Value		1	The value of this activity property.	
14	Address			A class to define common information related to an address.	
15	ID		01	An identifier for this address within an agreed scheme of address identifiers.	DetailsKey
16	AddressTypeCode		01	A mutually agreed code signifying the type of this address.	
17	AddressFormatCode		01	A mutually agreed code signifying the format of this address.	
18	Postbox		01	A post office box number registered for postal delivery by a postal service provider.	PostBox, PO Bo
19	Floor		01	An identifiable floor of a building.	SubPremiseNu
20	Room		01	An identifiable room, suite, or apartment of a building.	SubPremiseNu
21	StreetName		01	The name of the street, road, avenue, way, etc. to which the number of the building is attached.	Thoroughfare
22	AdditionalStreetName		01	An additional street name used to further clarify the address.	Thoroughfare
23	BlockName		01	The name of the block (an area surrounded by streets and usually containing several buildings) in which this address is located.	
24	BuildingName		01	The name of a building.	BuildingName
25	BuildingNumber		01	The number of a building within the street.	PremiseNumbe
26	Description		0n	Text describing this address for clarification or specificity	
27	InhouseMail		01	The specific identifable location within a building where mail is delivered.	MailStop
28	Department		01	The department of the addressee.	Department
29	MarkAttention		01	The name, expressed as text, of a person or department in an organization to whose attention incoming mail is directed; corresponds to the printed forms "for the attention of", "FAO", and ATTN:".	
30	MarkCare		01	The name, expressed as text, of a person or organization at this address into whose care incoming mail is entrusted; corresponds to the printed forms "care of" and "c/o".	
31	PlotIdentification		01	An identifier (e.g., a parcel number) for the piece of land associated with this address.	
32	CitySubdivisionName		01	The name of the subdivision of a city, town, or village in which this address is located, such as the name of its district or borough.	
33	CityName		01	The name of a city, town, or village.	LocalityName
34	PostalZone		01	The postal identifier for this address according to the relevant national postal service, such as a ZIP code or Post Code.	PostalCodeNun
35	CountrySubentity		01	The political or administrative division of a country in which this address is located, such as the name of its county, province, or state, expressed as text.	AdministrativeA Country, Shire,
36	CountrySubentityCode		01	The political or administrative division of a country in which this address is located, such as a county, province, or state, expressed as a code (typically nationally agreed).	AdministrativeA State Code
37	Region		01	The recognized geographic or economic region or group of countries in which this address is located.	LocalityName, E Zone
38	District		01	The district or geographical division of a country or region in which this address is located.	LocalityName, /
39	TimezoneOffset		01	The time zone in which this address is located (as an offset from Universal Coordinated Time (UTC)) at the time of exchange.	
40	AddressLine		0n	An unstructured address line.	
41	Country		01	The country in which this address is situated.	
42	LocationCoordinate		0n	The geographical coordinates of this address.	
43	AddressLine			A class to define an unstructured address line.	
44	Line		1	An address line expressed as unstructured text.	



#### Role for naming and design rules

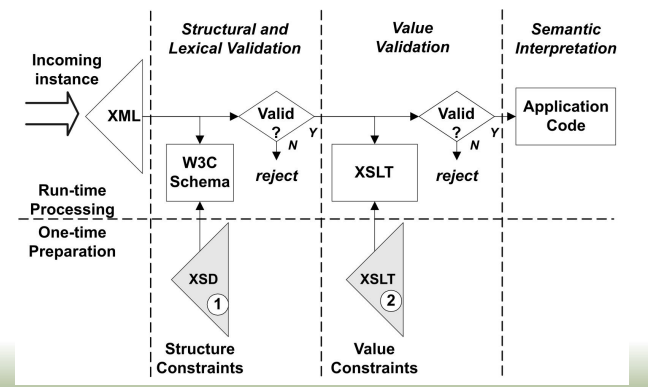


JSON schemas - XML Prague 2022

20220519-1200z

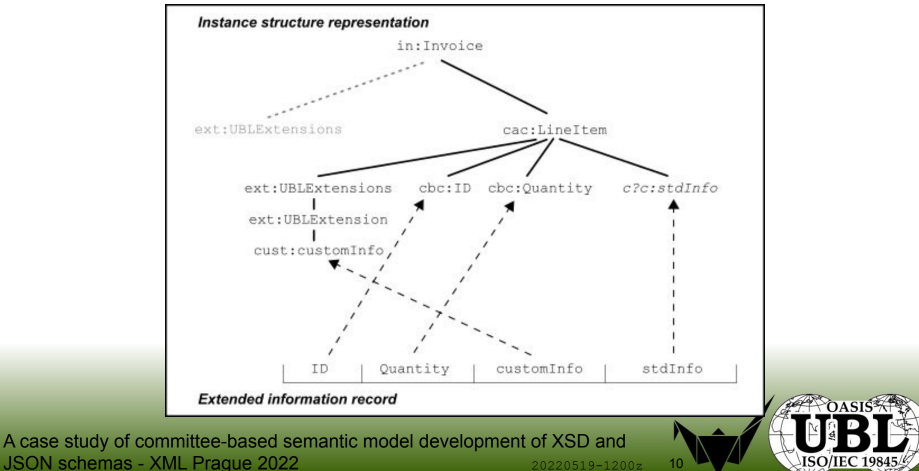


#### **Two-pass validation**

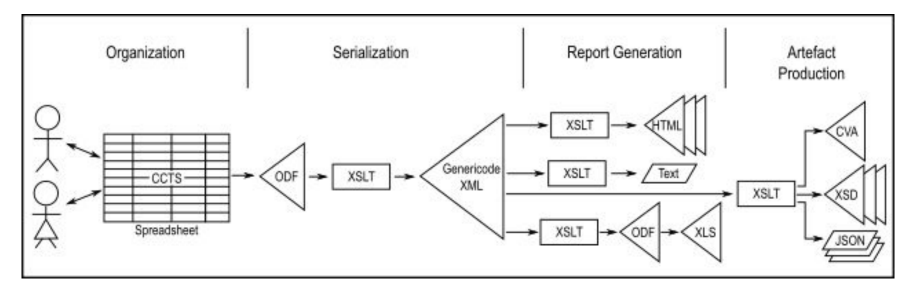




#### **Extension content**



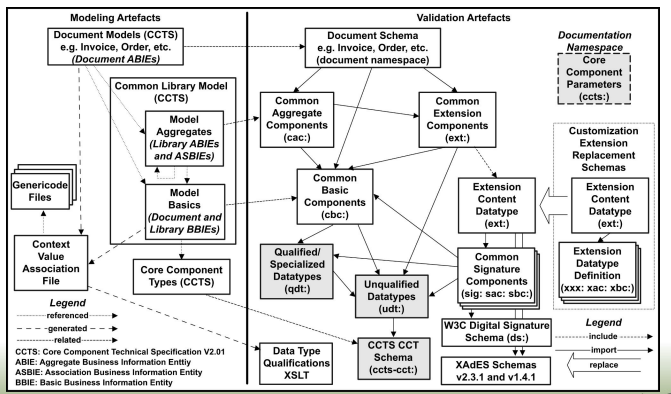
# Artefact generation from spreadsheets



# All transformation sources including GitHub actions available in https://github.com/oasis-tcs/ubl



## Schema fragment hierarchy

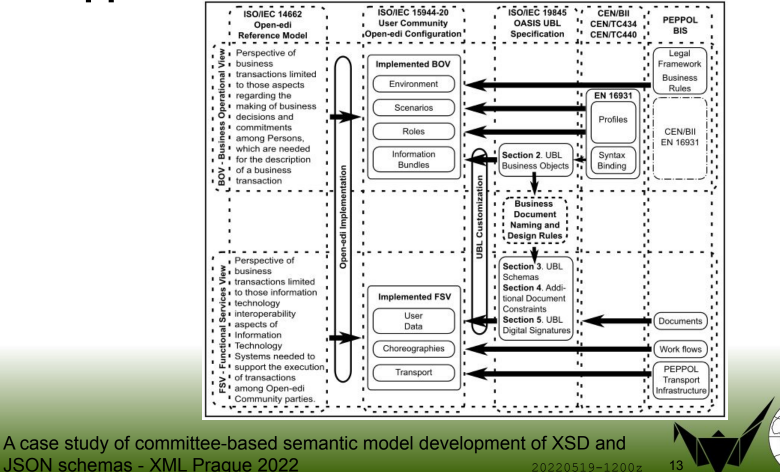


OASIS

**ISO/IEC 1984** 

12

#### Application of document semantics in context



OASIS<sup>3</sup>

**ISO/IEC 1984**3

# Implications

What semantics govern your information set?

- find an abstraction
- determine the mechanical rules of producing schema expressions
- model your document using the abstraction
- generate the validation artefacts

And don't forget to expect the unexpected

- prepare for it inevitably to arrive



# A case study of committee-based semantic model development of XSD and JSON schemas

G. Ken Holman

