

LABORATORY OF DATA SCIENCE

Data Access: Files

Data Science & Business Informatics Degree

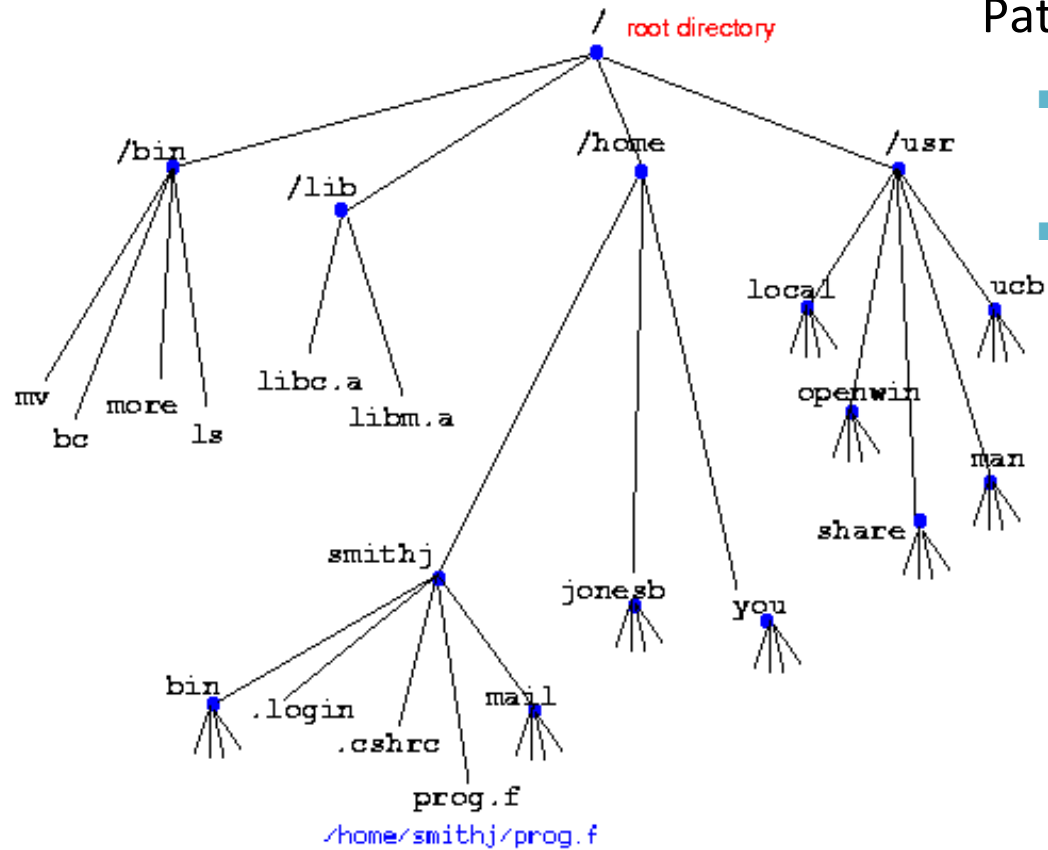
Two issues

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- **Where** are my files?
 - ❑ Local file systems
 - ❑ Distributed file systems
 - ❑ Network protocols
- Which **format** is data in?
 - ❑ Text
 - ❑ CSV, ARFF
 - ❑ XML
 - ❑ Binary, Compressed, ...

Local file system

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Path of a **resource**

Windows:

- C:\Program Files\Office\sample.doc

Linux:

- /usr/home/r/ruggieri/sample.txt

Local file system

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A logical abstraction of persistent mass memory

- hierarchical view (tree of directories and files)
- types of resources (file, directory, pipe, link, special)
- resource attributes (owner, rights, hard links)
- services (indexing, journaling)

Sample file system:

- Windows
 - NTFS, FAT32
- Linux
 - EXT2, EXT3, JFS, XFS, REISERFS, FAT32

Disk file systems [\[edit\]](#)

Disk file systems are usually block-oriented. Files in a

- ADFS – Acorn's Advanced Disc filing system, suc
- AdvFS - Advanced File System, designed by Digi
- AFS (Not to be confused with Andrew File System)
- AFS - Ami File Safe, a commercial file system shi
- AosFS - File System used by the Oberon and A2
- AthFS - AtheOS File System, a 64-bit journaled fi
- BFS - the Boot File System used on System V rel
- BFS – the Be File System used on BeOS, occasio
- Btrfs - is a copy-on-write file system for Linux ann
- CBMFS – The filesystem used on most Commod
- CMDFS – A filesystem extension added to CBMF
- CP/M file system — Native filesystem used in the
- DDFS – Data Domain File System, the data dedu
- DTFS – Desktop File System, featuring file comp
- DOS 3.x - Original floppy operating system and fil
- EAFS – Extended Acer Fast Filesystem, used on
- Extent File System (EFS) – an older block filing sy
- ext – Extended file system, designed for Linux sys
- ext2 – Second extended file system, designed for
- ext3 – A journaled form of ext2.
- ext4 – A follow up for ext3 and also a journaled fil
- ext3cow – A versioning file system form of ext3.
- FAT – File Allocation Table, used on DOS and Mi
- VFAT – Optional layer on Microsoft Windows
- FATX – A modified version of Microsoft Windo
- FFS (Amiga) – Fast File System, used on Amiga s
- FFS – Fast File System, used on *BSD systems

Local file system

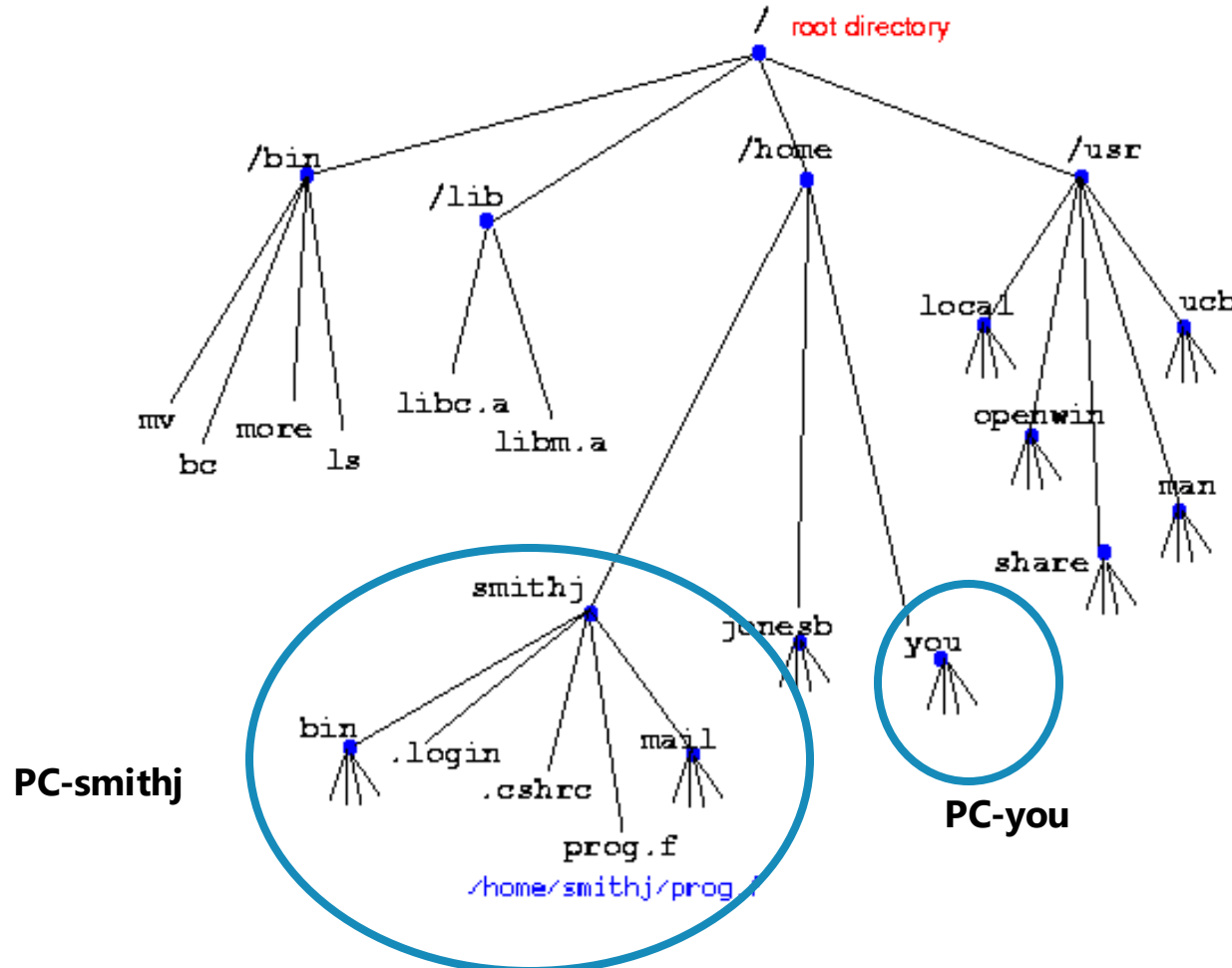
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Physical view

- ❑ Disk partition
 - collection of contiguous blocks on a disk
- ❑ File system driver
 - software abstracting a file system on a partition
 - Maps a file system to each partition
- ❑ Mount
 - starting a file system driver on a partition
 - Windows (start up typically is automatic):
 - at startup for NTFS and FAT partitions
 - names of partitions: A: ... Z:
 - Linux
 - at startup for partitions in `/etc/fstab`
 - **> mount -t ext3 /dev/hda2 /mnt/mydisk**

Distributed file system

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Distributed file system

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Acts as a client for a remote file access protocol

- logical abstraction of remote persistent mass memory

Sample file system:

- Samba (SMB)
or Common Internet File System (CIFS)
- Network File System (NFS)

[Distributed file systems](#) [edit]

See also: [Comparison of distributed file systems](#)

Distributed file systems are also called network file systems.

- 9P, the Plan 9 from Bell Labs and [Inferno](#) distributed file system
- Amazon S3
- Andrew File System (AFS) is scalable and local
- Apple Filing Protocol (AFP) from [Apple Inc.](#). A distributed file system
- DCE Distributed File System (DCE/DFS) from [Microsoft](#)
- File Access Listener (FAL) is an implementation of the NFS interface
- Microsoft Office Groove shared workspace, used to support the Microsoft Office suite
- NetWare Core Protocol (NCP) from [Novell](#) is used by Novell NetWare
- Network File System (NFS) originally from [Sun Microsystems](#)
- OS4000 Linked-OS provides distributed filesystems
- Secure File System (SFS)
- Self-certifying File System (SFS), a global network file system
- Server Message Block (SMB) originally from [Microsoft](#) and now used in all authentication.

Network protocols

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- Files accessed through **explicit** request/reply
- A **local copy** has to be made before accessing data
- Resource naming:
 - Uniform Resource Locator (URL)
 - `scheme://user:password@host:port/path`
 - <http://bob:bye@www.host.it:80/home/idx.html>
 - scheme = protocol name (http, https, ftp, file, jdbc, ...)
 - port = TCP/IP port number

HTTP Protocol

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- HyperText Transfer Protocol
 - URL: <http://user:pwd@www.di.unipi.it>
 - State-less connections
 - Crypted variant: Secure HTTP (HTTPs)
- Windows clients
 - Any browser
 - > wget
 - GNU <http://www.gnu.org/software/wget/>
 - W3C <http://www.w3.org/Library>
- Linux clients
 - Any browser
 - > wget

FTP Protocol

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□ File Transfer Protocol

- URL: <ftp://user:pwd@ftp.apa.unip.it/myfile>
- State-less connections
- Commands: get / put / mget
- Crypted variant: Secure FTP (SFTP)

□ Windows clients

- ☒ FTP: > ftp or any browser
- ☒ SFTP:
 - PuTTY <http://www.chiark.greenend.org.uk/~sgtatham/putty>
 - SSH Secure Shell <http://www.ssh.com>

□ Linux clients

- ☒ FTP: > ftp > sftp > gftp (GUI)

SCP Protocol

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- Secure Copy
 - > `scp data.zip user@alice.cli.di.unip.it:datacopy.zip`
 - File copy from/to a remote account
 - File paths must be known in advance
- Client
 - ▣ command line:
 - > `scp/pscp` > `scp2`
 - ▣ Windows GUI
 - WinSCP <http://winscp.sourceforge.net>
 - SSH Secure Shell
 - ▣ Linux GUI
 - SCP: default

Two issues

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- Which **format** is data in?
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 - ❑ XML
 - ❑ Binary, Compressed, ...

What is a file?

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- File = sequence of bytes



How bytes are mapped to chars?

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- Character set = alphabet of characters
- Coding bytes by means of a character set
 - ASCII, EBCDIC (1 byte per char)
 - UNICODE (1/2/4 bytes per char)

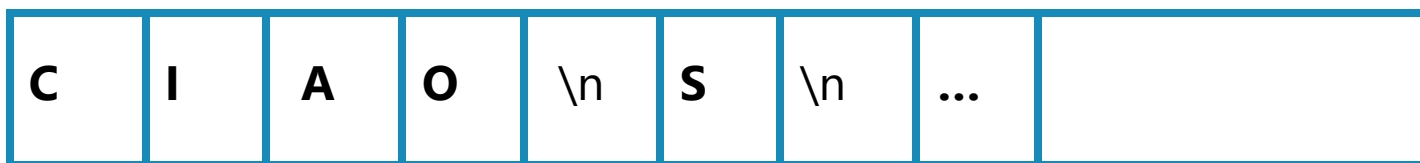
American Standard Code for Information Interchange

CODE	CHAR								
0	NUL	26	SUB	52	4	78	N	104	h
1	SOH	27	ESC	53	5	79	O	105	i
2	STX	28	FS	54	6	80	P	106	j
3	ETX	29	GS	55	7	81	Q	107	k
4	EOT	30	RS	56	8	82	R	108	l
5	ENQ	31	US	57	9	83	S	109	m
6	ACK	32	SP	58	:	84	T	110	n
7	BEL	33	!	59	;	85	U	111	o
8	BS	34	"	60	<	86	V	112	p
9	HT	35	#	61	=	87	W	113	q
10	LF	36	\$	62	>	88	X	114	r
11	VT	37	%	63	?	89	Y	115	s
12	FF	38	&	64	@	90	Z	116	t
13	CR	39	'	65	A	91	[117	u
14	SO	40	(66	B	92	\	118	v
15	SI	41)	67	C	93]	119	w
16	DLE	42	*	68	D	94	^	120	x
17	DC1	43	+	69	E	95	-	121	y
18	DC2	44	,	70	F	96	'	122	z
19	DC3	45	-	71	G	97	a	123	{
20	DC4	46	.	72	H	98	b	124	
21	NAK	47	/	73	I	99	c	125	}
22	SYN	48	0	74	J	100	d	126	~
23	ETB	49	1	75	K	101	e	127	DEL
24	CAN	50	2	76	L	102	f		
25	EM	51	3	77	M	103	g		

Text file = file+character set

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- Text file = sequence of characters



Viewing text files

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- By a text editor
 - ▣ Emacs, Nodepad++,TextEdit, UltraEdit, Vi, etc.
- “Carriage return” character
 - ▣ Start a new line
 - ▣ Coding
 - Unix: 1 char ASCII(0A) ('\n' in Java)
 - Windows: 2 chars ASCII(0D 0A) ("\\r\\n" in Java)
 - Mac: 1 char ASCII(0D) ('\r' in Java)
 - ▣ Conversions
 - > **dos2unix**
 - > **unix2dos**

Text file = file+character set

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- Text file = sequence of **lines**

C	I	A	O	
S				
...				

Tabular data format

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		Column	
Row	Mario	Bianchi	23
	Luigi	Rossi	30
	Anna	Verdi	50
	Rosa	Neri	20
			Student

Representing tabular data in text files

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□ Comma Separated Values (**CSV**)

- A row per line
- Column values in a line separated by a special character
- Delimiters: comma, tab, space

```
Mario,Bianchi,23,Student  
Luigi,Rossi,30,Workman  
Anna,Verdi,50,Teacher  
Rosa,Neri,20,Student
```

Representing tabular data in text files

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□ Fixed Length Values (FLV)

- A row per line
- Column values occupy a fixed number of chars
 - Allow for random access to elements
 - Higher disk space requirements

Mario	Bianchi	23	Student
Luigi	Rossi	30	Workman
Anna	Verdi	50	Teacher
Rosa	Neri	20	Student

Quoting

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- What happens in CSV if a delimiter is part of a value?
 - ☒ Format error
- Solution: **quoting**
 - ☒ Special delimiters for start and end of a value (ex. “ ... ”)

Mario Bianchi 23 Student
Luigi Rossi 30 Workman
Anna Verdi 50 Teacher
Rosa Neri 20 Student



“Mario Bianchi” 23 Student
“Luigi Rossi” 30 Workman
“Anna Verdi” 50 Teacher
“Rosa Neri” 20 Student

Missing values

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- How to represent missing values in CSV or FLV?
 - A reserved string: “?”, “null”, “”

“Mario Bianchi” 23 Student
“Luigi Rossi” 30 ?
“Anna Verdi” 50 Teacher
“Rosa Neri” ? Student

Meta-data

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- Describe properties of data
 - ▣ Table name, column name, column type

name	surname	age	occupation
string	string	int	string
Mario	Bianchi	23	Student
Luigi	Rossi	30	Workman
Anna	Verdi	50	Teacher
Rosa	Neri	20	Student

Meta-data: ARFF data types

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- ARFF (Attribute-Relation File Format)
 - ◆ real / integer/ numeric
 - they are synonyms and cover numeric types
 - ◆ String
 - covers strings of any length
 - ◆ { name-1, ..., name-n }
 - enumerated type
 - covers an enumeration of values
 - Ex., {high, medium, low} {Play, Don't Play}
 - ◆ date "yyyy-MM-dd HH:mm:ss"
 - date and time
 - Ex., "2001-04-03 12:12:12"

How to represent meta-data in text files?

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- Two rows: names and types

name	surname	age	occupation
string	string	int	string



```
name,surname,age,occupation  
string,string,int,string
```

How to represent meta-data in text files?

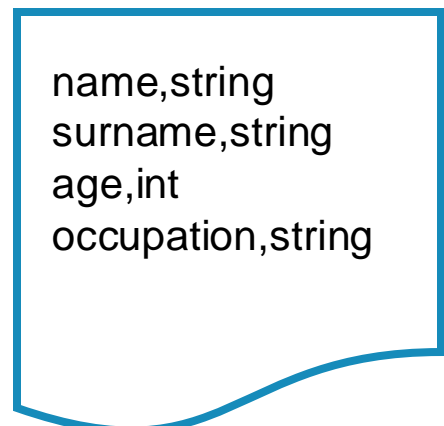
32

- n rows, with two columns: name and type

name	surname	age	occupation
string	string	int	string



name	type
name	string
surname	string
age	int
occupation	string

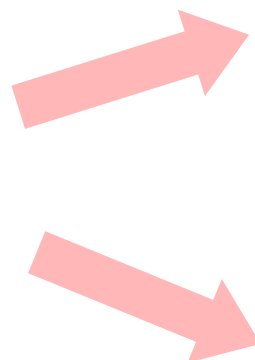


Meta-data and data in text files

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- Two distinct files
 - ❑ Eg., C4.5 format with .names and .data

name	surname	age	occupation
string	string	int	string
Mario	Bianchi	23	Student
Luigi	Rossi	30	Workman
Anna	Verdi	50	Teacher
Rosa	Neri	20	Student



name,string
surname,string
age,int
occupation,string

Mario,Bianchi,23,Student
Luigi,Rossi,30,Workman
Anna,Verdi,50,Teacher
Rosa,Neri,20,Student

Meta-data and data in text files

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- In the same file
 - Meta-data first, then data

name	surname	age	occupation
string	string	int	string
Mario	Bianchi	23	Student
Luigi	Rossi	30	Workman
Anna	Verdi	50	Insegnante
Rosa	Neri	20	Studente



```
nome,cognome,eta',professione  
string,string,int,string  
Mario,Bianchi,23,Studente  
Luigi,Rossi,30,Operaio  
Anna,Verdi,50,Insegnante  
Rosa,Neri,20,Studente
```

Meta-data and data in text files

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□ In the same file

- ❑ Meta-data first, then data
- ❑ A delimiter line may be required

nome	cognome	eta'	professione
string	string	int	string
Mario	Bianchi	23	Studente
Luigi	Rossi	30	Operaio
Anna	Verdi	50	Teacher
Rosa	Neri	20	Student



```
name,string  
surname,string  
age,int  
occupation,string  
@data  
Mario,Bianchi,23,Student  
Luigi,Rossi,30,Workman  
Anna,Verdi,50,Teacher  
Rosa,Neri,20,Student
```

Weka ARFF format

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```
@relation table
% comment
@attribute name string
@attribute surname string
@attribute age integer
@attribute occupation string
% this is a comment line
@data
Mario,Bianchi,23,Student
Luigi,Rossi,?,Workman
Anna,Verdi,50,'PhD student'
Rosa,Neri,20,Student
```

The diagram illustrates the structure of a Weka ARFF file with annotations:

- Table name:** @relation table
- This is a comment:** % comment
- Column name and type:** @attribute name string, @attribute surname string, @attribute age integer, @attribute occupation string
- End of meta-data:** % this is a comment line
- Missing value:** ?, in the occupation field of the second data tuple.
- Quoting:** 'PhD student' in the occupation field of the third data tuple.

Two issues

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Data representation in XML

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- XML = **eXtensible Markup Language**
- XML allows for the definition of markup languages that represent structured data
 - Markup: marking, tagging, highlighting the meaning of a data element

enlarged font

Fourscore and seven years ago our fathers brought forth on this continent a new nation, conceived in liberty, and dedicated to the propositions that all men are created equal.

new, *paragraph* Now we are engaged in a great civil war,

skip a line testing whether that nation, or any nation

Indent and bold, up to "our"

put in italics

align text to both margins

Why using markup languages?

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- Problem: **data interchange** between applications
 - ▣ Proprietary data format do not allow for easy interchange
 - CSV with different delimiters, or column orders
 - Similar limitations of FLV, ARFF, binary data, etc.
- Solution:
 - ▣ definition of an interchange format...
 - ▣ ... marking data elements with their meaning ...
 - ▣ ... so that any other party can easily interpret them.

XML by example

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```
<?xml version="1.0" encoding="UTF-8"?>
<Music>
    <CD number="1" >
        <song track="1">
            <artist>Iron Maiden</artist>
            <album>Killers</album>
            <year>1980</year>
            <title>The Ides of March</title>
            <length>1:55</length>
        </song>
        <!-- this is a comment -->
        <song track="4">
            <artist>Iron Maiden</artist>
            <album>Powerslave</album>
            <title>Another Life</title>
            <length>3:12</length>
        </song>
    </CD>
    ...
</Music>
```

Prologue: XML declaration

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```
<?xml version="1.0" encoding="UTF-8"?>
```

- Mandatory at the beginning of the document
- Attributes:
 - *version*: (mandatory) XML version of the document.
 - *encoding*: (optional) character encoding (default: UTF-8)
 - *standalone*: (optional) if set to yes then the document does not refer to external documents (default: no)

Elements

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- An **element** is a piece of data, delimited by and identified by a **tag name**.



Elements

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- **Tag open** syntax :

<name attributes>

- **name** is the name of the element.
 - **attributes** is an *optional* list of attribute-values

- **Tag close** syntax:

</name>

- **name** is the name of the element
 - Elements with no content:

<name attributes />

- There exists one and only one **root element**

Attributes

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- They allow for specifying properties of elements using the syntax **attribute = “value”**

<name attribute="value">

- *<CD number="1" >*
- Attributes appear in the tag open
 - Order is not relevant
 - The “attribute or inner element?” dilemma

Text

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- Reserved chars: '>', '<' and '&'
 - Meta-characters for reserved chars
 - > (greater-than sign: >);
 - < (less-than sign: <);
 - & amp (ampersand);
 - Character entities: 'à'
 - à
- CDATA sections
 - Bunch of textual data
 - <!CDATA[here any text with no XML meaning]]>

Tabular data, again

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name	surname	age	occupation
string	string	int	string
Mario	Bianchi	23	Student
Luigi	Rossi	30	Workman
Anna	Verdi	?	Teacher
Rosa	Neri	20	Student

How to represent tabular data in XML?

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- Format “**Row**”
 - an element **<row>** for every row, with an attribute for every non-missing column value

```
<?xml version="1.0" encoding="UTF-8"?>
<root>
    <row name="Mario" surname="Bianchi" age="23" ocpt="Student" />
    <row name="Luigi" surname="Rossi" age="30" ocpt="Workman" />
    <row name="Anna" surname="Verdi" ocpt="Teacher" />
    <row name="Mario" surname="Bianchi" age="23" ocpt="Student" />
</root>
```

How to represent tabular data in XML?

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- Format “**Elements**”
 - an element **<row>** with an inner element for every non-missing column value

```
<?xml version="1.0" encoding="UTF-8"?>
<root>
    <row>
        <name>Mario</name>
        <surname>Bianchi</surname>
        <age>23</age>
        <ocpt>Studente</ocpt>
    </row>
    <row>
        <name>Luigi</name>
        <surname> Rossi </surname>
        <age>30</age>
        <ocpt> Operaio </ocpt>
    </row>
</root>
```

How to represent meta-data in XML?

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- An element `<schema>` with an inner element `<attribute>` for every column

```
<?xml version="1.0" encoding="UTF-8"?>
<root>
    <schema>
        <attribute name="name" type="string"/>
        <attribute name="surname" type="string"/>
        <attribute name="age" type="int"/>
        <attribute name="ocpt" type="string"/>
    </schema>
    <row name="Mario" surname="Bianchi" age="23" ocpt="Student" />
    <row name="Luigi" surname="Rossi" age="30" ocpt="Workman" />
    <row name="Anna" surname="Verdi" ocpt="Teacher" />
    <row name="Mario" surname="Bianchi" age="23" ocpt="Student" />
</root>
```

ARFF+XML = XRFF

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- eXtensible attribute-Relation File Format
- XML version of ARFF
 - with additional column data types

```
- <dataset name="iris" version="3.5.3">
  - <header>
    - <attributes>
      <attribute name="sepallength" type="numeric" class="no" />
      <attribute name="sepalwidth" type="numeric" class="no" />
      <attribute name="petallength" type="numeric" class="no" />
      <attribute name="petalwidth" type="numeric" class="no" />
    - <attribute class="yes" name="class" type="nominal">
      - <labels>
        <label>Iris-setosa</label>
        <label>Iris-versicolor</label>
        <label>Iris-virginica</label>
      </labels>
    </attribute>
  </attributes>
  </header>
  - <body>
    - <instances>
      - <instance type="normal">
        <value missing="no">5.1</value>
        <value missing="no">3.5</value>
        <value missing="no">1.4</value>
        <value missing="no">0.2</value>
        <value missing="no">Iris-setosa</value>
      </instance>
```