

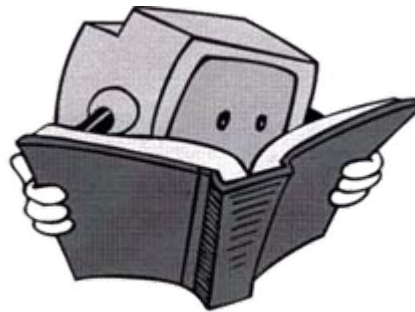
Università degli Studi di Ferrara



Seminario 23 giugno 2010

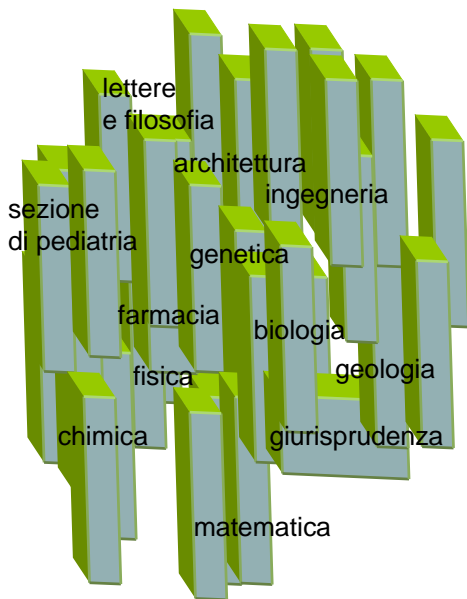
Sistema Bibliotecario di Ateneo

Marco Merli - Maria Grazia Mondini



La storia dentro UNIFE e ...

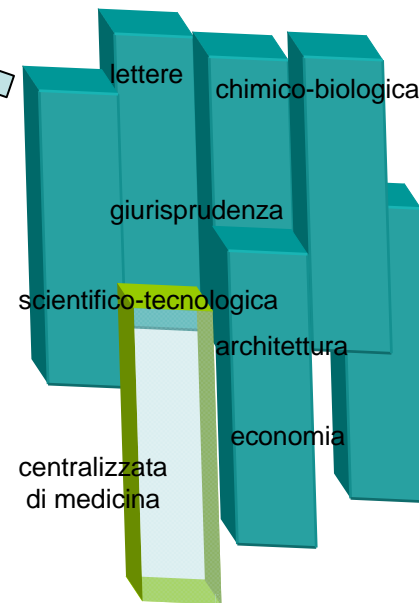
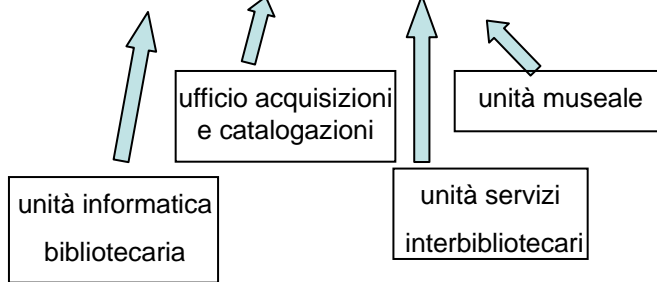
1993 – circa 50 biblioteche di istituti e centri universitari



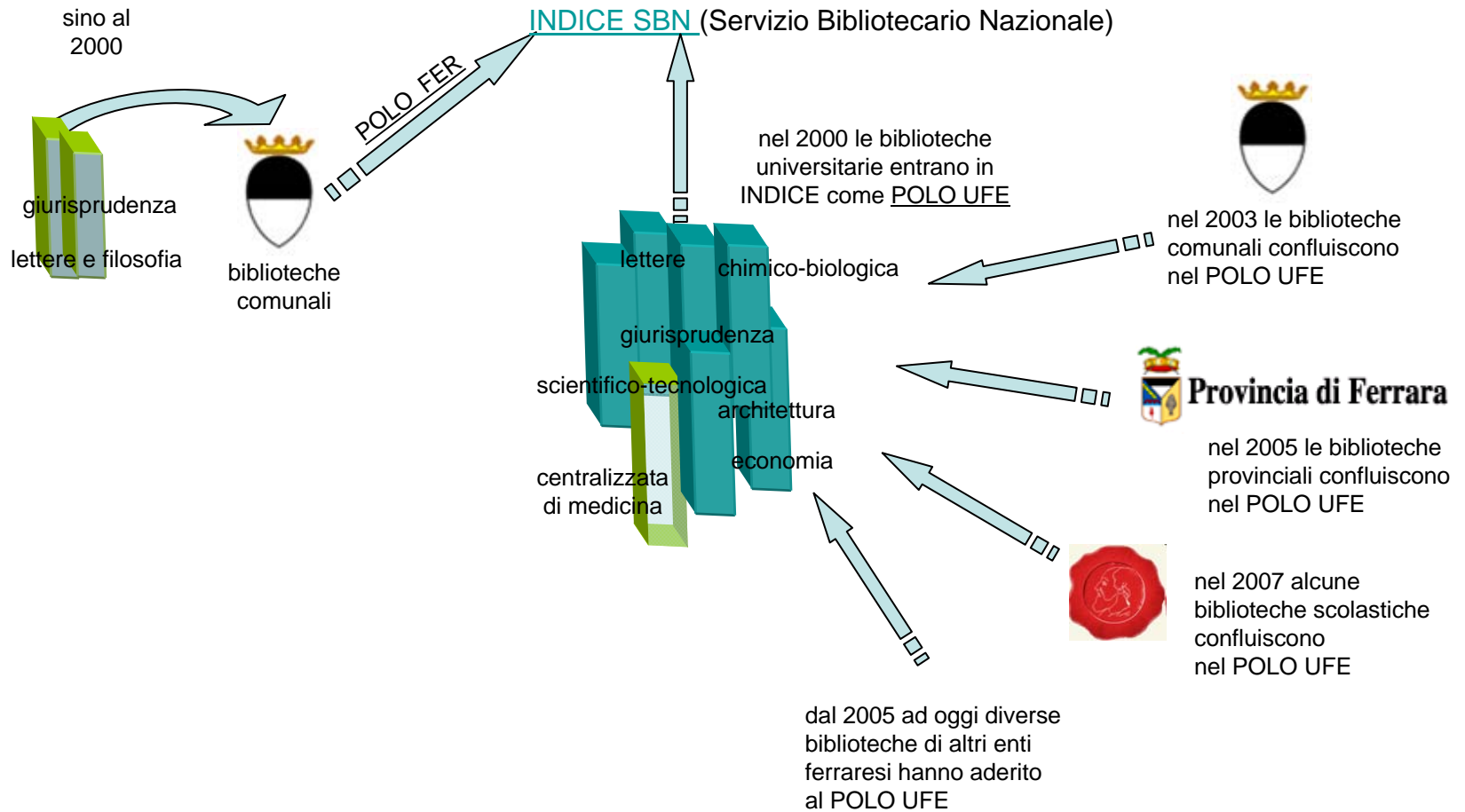
2000 – è stato attivato con un decreto rettorale il **Sistema bibliotecario di Ateneo** che prevedeva 7 centri di servizio bibliotecario

2005 – vengono inaugurate le **biblioteche centralizzate chimico-biologica e scientifico-tecnologica**

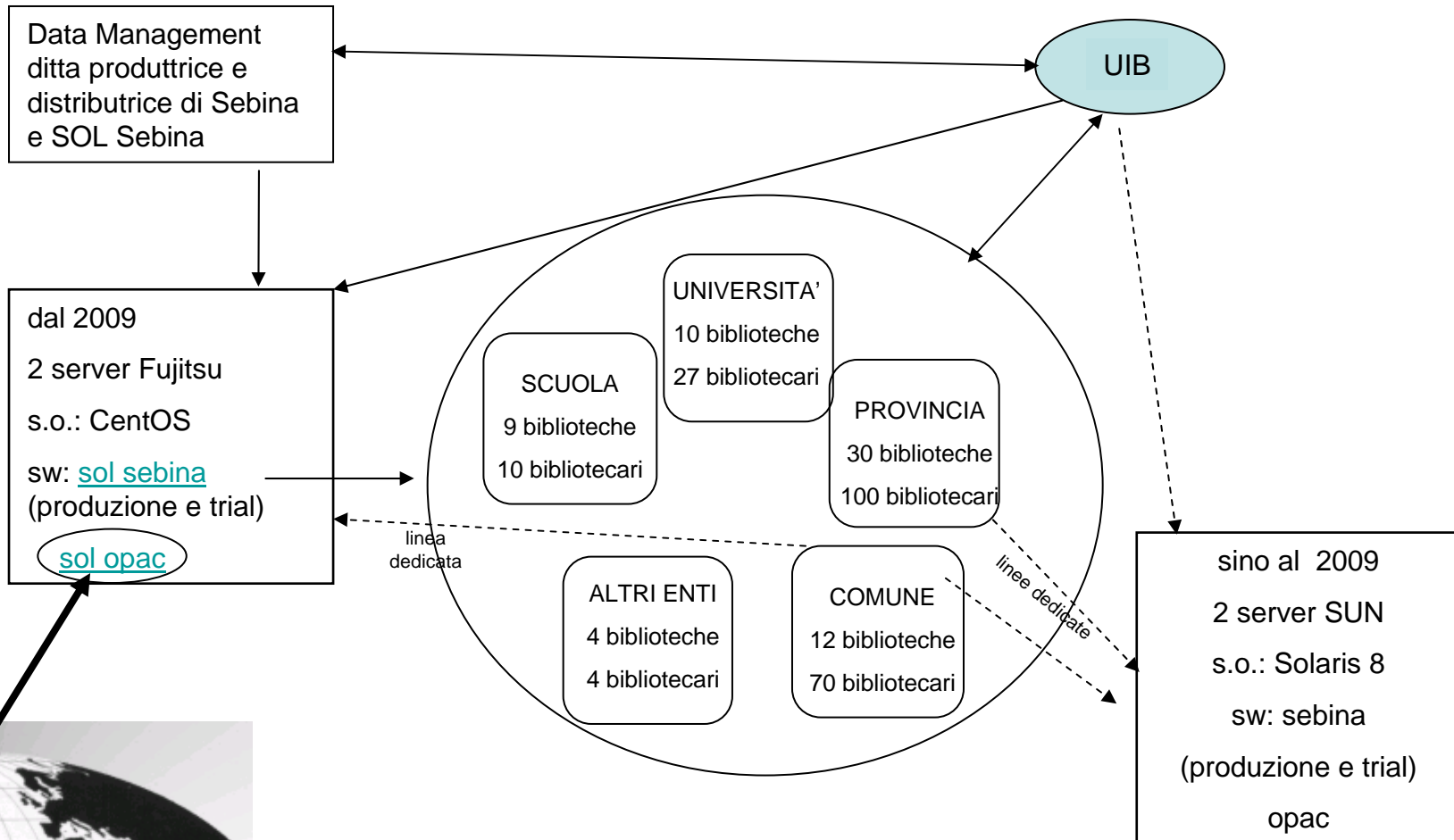
2006 - riorganizzazione del SbA e nascita della **Ripartizione biblioteche e musei**



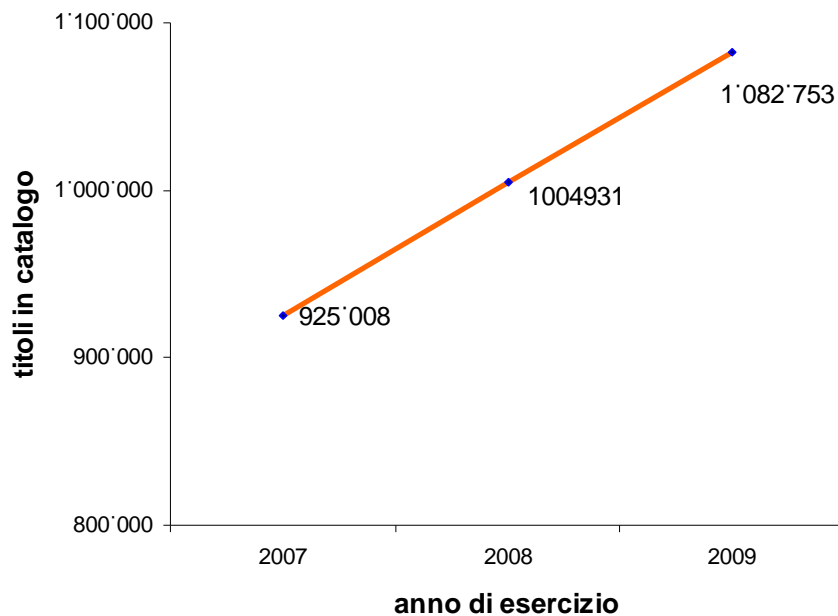
... fuori dall'Ateneo



Il Polo bibliotecario UFE (Unificato FErrarese)

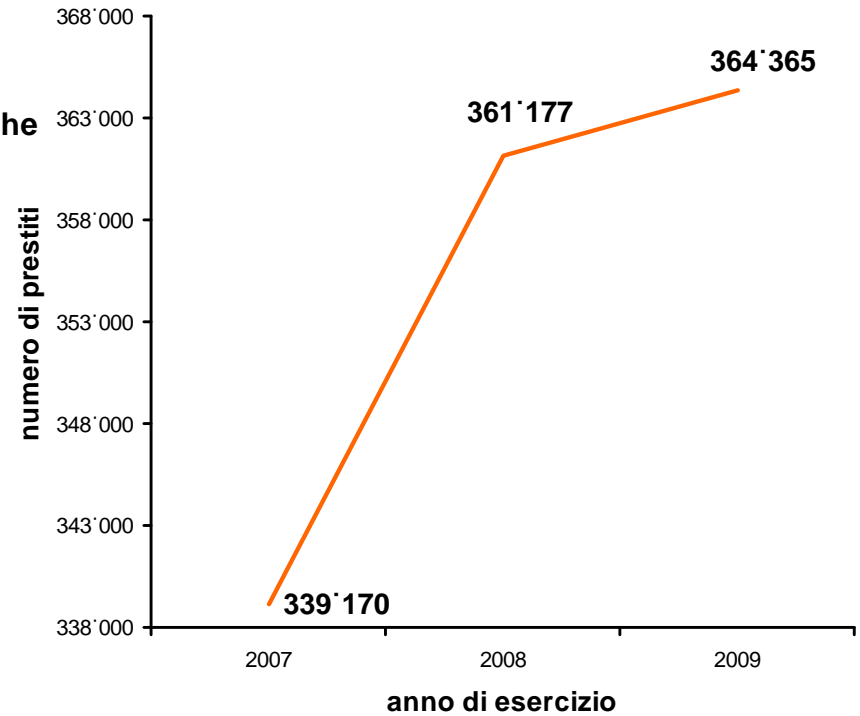
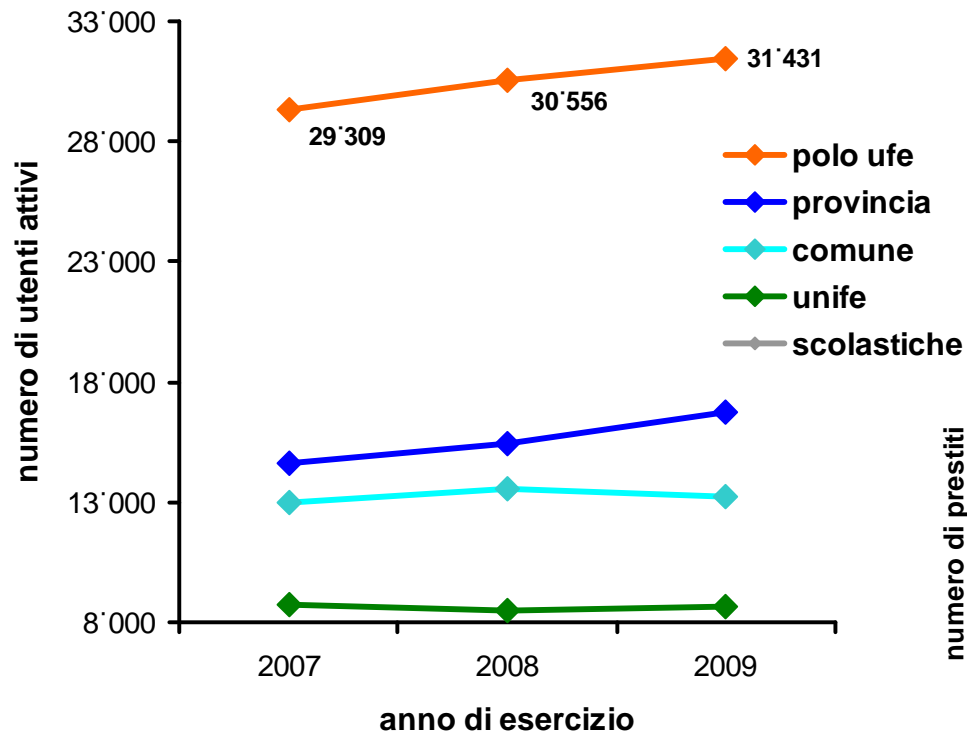


Il catalogo OPAC (Online Public Access Catalog)

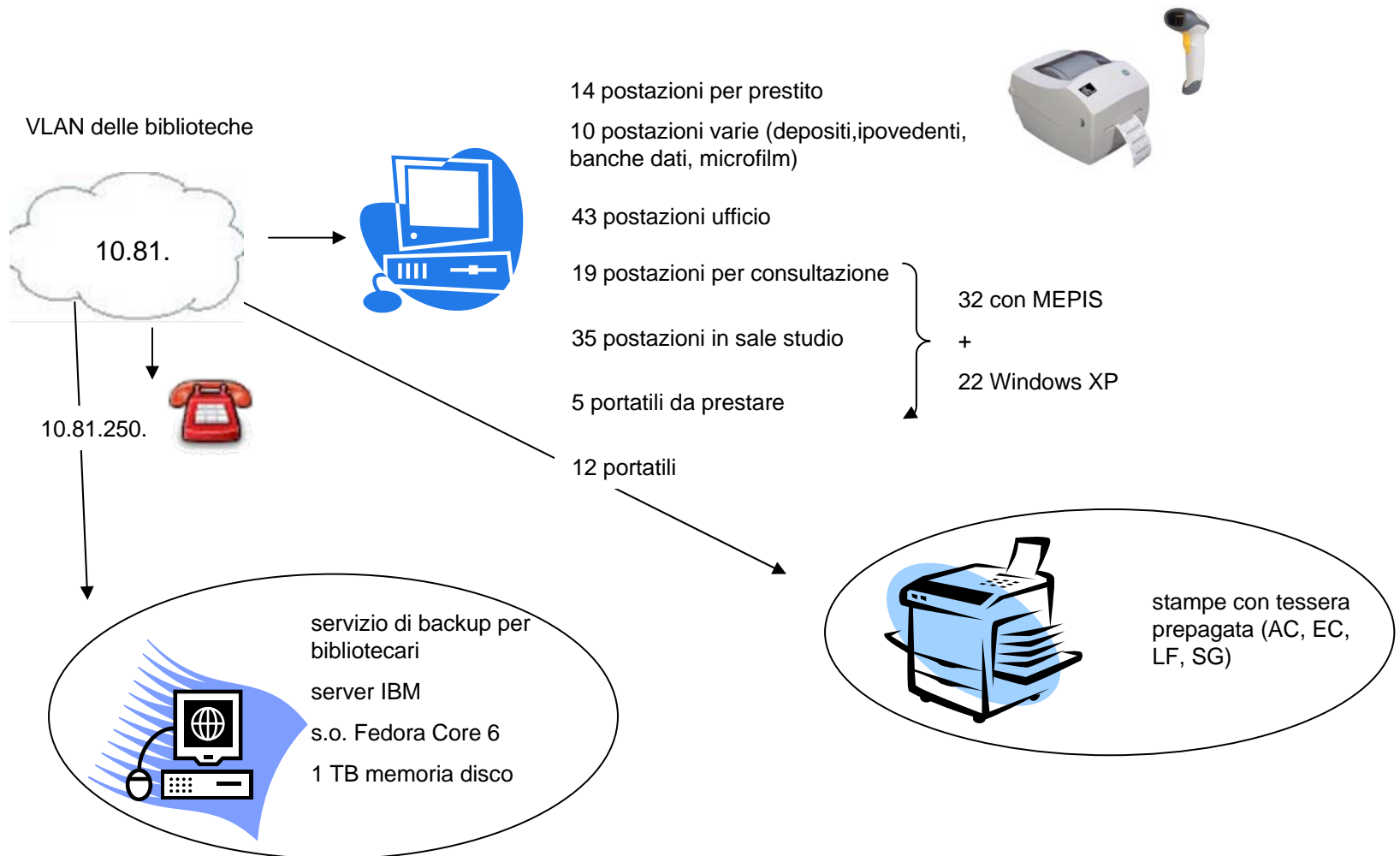


Tipo materiale	2007	2008	2009
Collana	58	75	86
Compact disc	58	82	114
Cartografia a stampa	91	105	122
Cartografia manoscritta	3	6	4
Manuale didattico	3	3	4
DVD			309
Testo a stampa (antico)	8484	7280	8505
Libretto	174	147	167
Testo a stampa (moderno)	897793	978299	1050932
Libretto di Musica	58	44	59
Materiale grafico	90	99	139
Materiale multimediale	419	451	378
Musica manoscritta	1	1	
Musica a stampa	8	10	23
Musica a stampa	1729	1836	1875
Materiale video	11177	12424	13697
Oggetto a tre dimensioni	111	130	16
Programma di sala	21	80	594
Risorsa elettronica	1759	1491	2101
Registr. sonora non musicale	245	354	264
Registrazione sonora musicale	2725	2012	3154
Tesi e dissertazioni			21
Videoregistrazione	1	2	189
Totale tutte le biblioteche	925'008	1004931	1'082'753

Utenti e prestiti nel POLO



Servizi 1



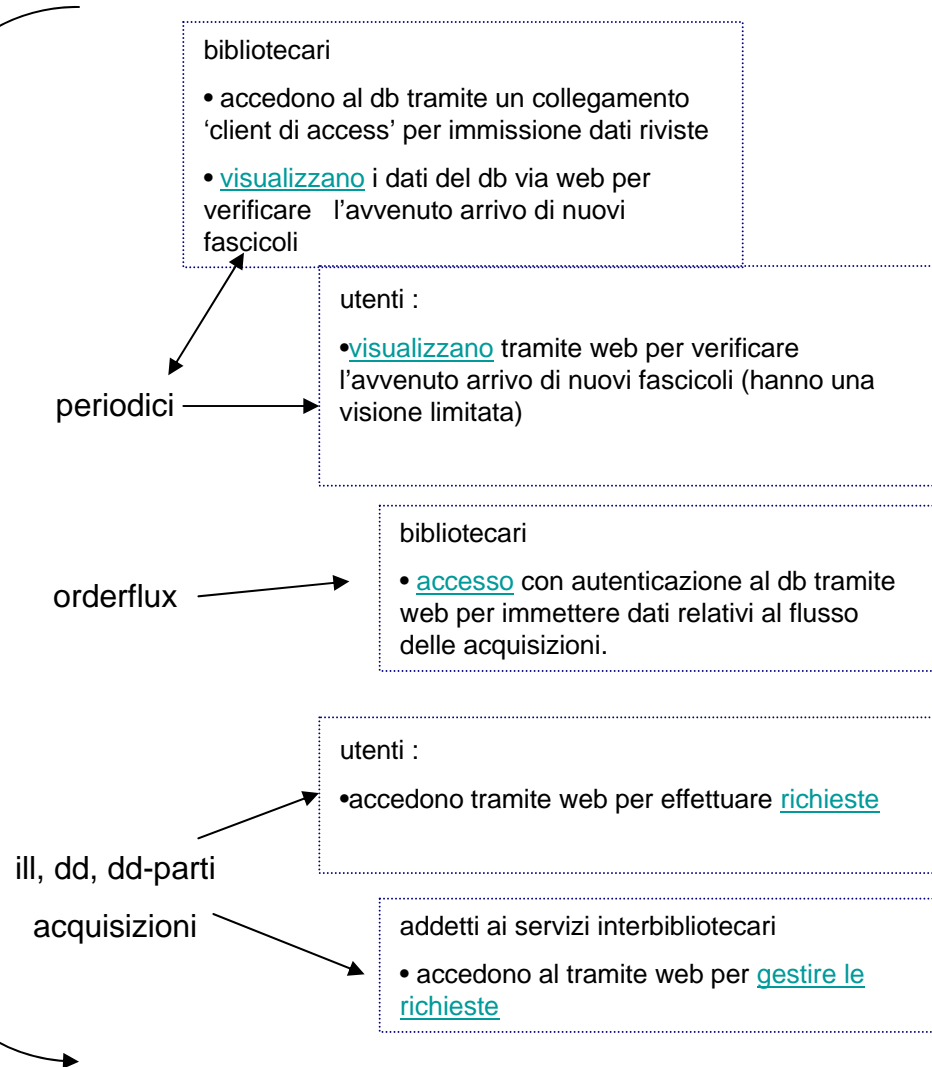
Servizi 2



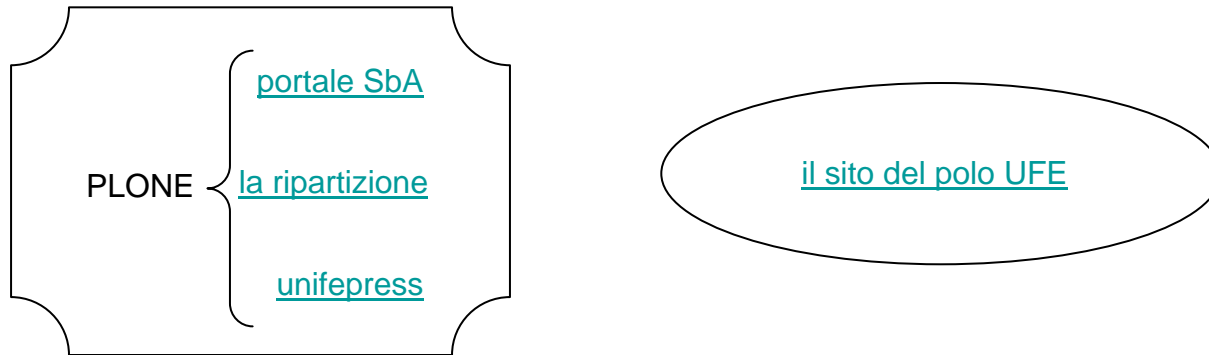
server IBM ripbib
s.o. windows 2003 server
Server http: IIS
2 dischi da 160 GB in mirror

databases access

i servizi forniti da questo server
sono accessibili dalle sole reti di
ateneo o tramite openvpn



WEB e...



Open Access di Ateneo

server IBM
s.o. Fedora Core 6
server http Apache
2 dischi da 160 GB in mirror



le riviste open access: [annali online](#)

il sw [eprints](#) e la pubblicazione di [tesi di dottorato, articoli e preprints](#)

il link solver per [banche dati](#) e riviste online

esempio per stampa su termica

```
• <xsl:template name="SG_I1">
• <xsl:for-each select="//report/StEtichette/riga">
• <xsl:text><![CDATA[Q256,16]]>&#10;</xsl:text>
• <xsl:text><![CDATA[D15]]>&#10;</xsl:text>
• <xsl:text><![CDATA[ZT]]>&#10;</xsl:text>
• <xsl:text><![CDATA[S2]]>&#10;</xsl:text>
• <xsl:text><![CDATA[]]>&#10;</xsl:text>
• <xsl:text><![CDATA[N]]>&#10;</xsl:text>
• <xsl:text><![CDATA[A305,10,0,1,1,2,N,"UNIVERSITA' DI FERRARA"]>&#10;</xsl:text>
• <xsl:text><![CDATA[A290,38,0,1,1,2,N,"BIBLIOTECA GIURISPRUDENZA"]>&#10;</xsl:text>
• <xsl:text><![CDATA[B254,70,0,1,2,6,82,N,"]]></xsl:text>
• <xsl:value-of select="StEtichetta/barCode"/>
• <!-- <xsl:value-of select="StEtichetta/nInventario"/> -->
• <!-- <xsl:value-of select="StEtichetta/appendice"/> -->
• <xsl:text><![CDATA["]]>&#10;</xsl:text>
• <xsl:text><![CDATA[A224,170,0,1,2,2,N,"]]>&#10;</xsl:text>
• <xsl:text><![CDATA[A254,170,0,1,2,2,N,"]]></xsl:text>
• <xsl:value-of select="StEtichetta/serieInventariale"/>
• <xsl:value-of select="StEtichetta/nInventario"/>
• <xsl:value-of select="StEtichetta/appendice"/>
• <xsl:text><![CDATA["]]>&#10;</xsl:text>
• <xsl:text><![CDATA[A240,200,0,1,1,1,N,"]]></xsl:text>
• <xsl:value-of select="StEtichetta/sezione"/>
• <xsl:text><![CDATA["]]>&#10;</xsl:text>
• <xsl:text><![CDATA[A340,200,0,1,1,1,N," "]]>&#10;</xsl:text>
• <xsl:text><![CDATA[A346,200,0,1,1,1,N,"]]></xsl:text>
• <xsl:value-of select="StEtichetta/collocazione1"/>
• <!-- <xsl:text>&#160;</xsl:text -->
• <xsl:value-of select="StEtichetta/collocazione2"/>
• <xsl:value-of select="StEtichetta/collocazione3"/>
• <xsl:text><![CDATA["]]>&#10;</xsl:text>
• <xsl:text><![CDATA[A468,200,0,1,1,1,N," "]]>&#10;</xsl:text>
• <xsl:text><![CDATA[A472,200,0,1,1,1,N,"]]></xsl:text>
• <xsl:value-of select="StEtichetta/specificazione1"/>
• <xsl:value-of select="StEtichetta/specificazione2"/>
• <xsl:value-of select="StEtichetta/specificazione3"/>
• <xsl:text><![CDATA["]]>&#10;</xsl:text>
• <xsl:text><![CDATA[A572,200,0,1,1,1,N," "]]>&#10;</xsl:text>
• <xsl:text><![CDATA[A576,200,0,1,1,1,N,"]]></xsl:text>
• <xsl:value-of select="StEtichetta/sequenza"/>
• <xsl:text><![CDATA["]]>&#10;</xsl:text>
• <xsl:text><![CDATA[A606,200,0,1,1,1,N," "]]>&#10;</xsl:text>
• <xsl:text><![CDATA[P1]]>&#10;</xsl:text>
• </xsl:for-each>
• </xsl:template>
```