

# DAIMLERCHRYSLER

## **Keynote Panel: Web Services**

OOP 2001, Munich

Mario Jeckle

DaimlerChrysler Forschungszentrum Ulm

[mario.jeckle@daimlerchrysler.com](mailto:mario.jeckle@daimlerchrysler.com)

[mario@jeckle.de](mailto:mario@jeckle.de)

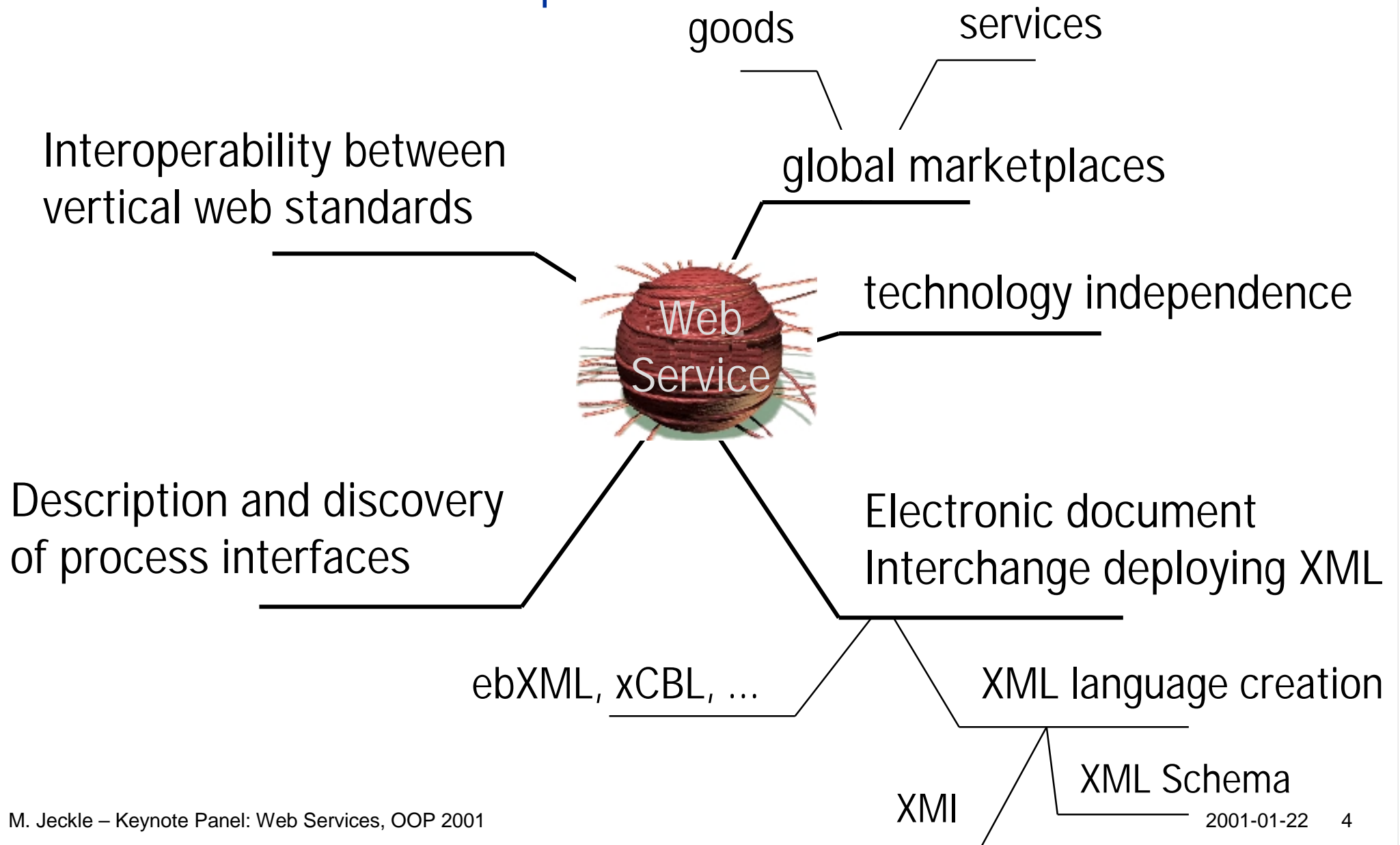
[www.jeckle.de](http://www.jeckle.de)



## **Web Services:** The next generation solution for software development

Web Services are, typically small, web-based modular applications based on Internet standards. They can be easily combined into larger chunks, thus making it easier to react quickly to changes. Industry experts on web services will provide insights from various viewpoints on this upcoming trend.

# Web Services: A Mindmap



## Web Services: Trial of a Classification

Service Discovery	ADS, DISCO, UDDI,
Service Descriptions	UDDI, WSDL
Inter-Application Transport	SOAP / W3C's XML Protocols
Application Layer	...
Presentation Layer	XML-Languages
Session Layer	CORBA, HTTP, RMI, SMTP, WSP
Transport Layer	TCP, WTP, UDP
Network Layer	IP, X.25, IPX
Data Link Layer	HDLC, SLIP, PPP, Ethernet, IEEE 802.x
Physical Layer	analogous Modem, V. 90, ISDN, ADSL

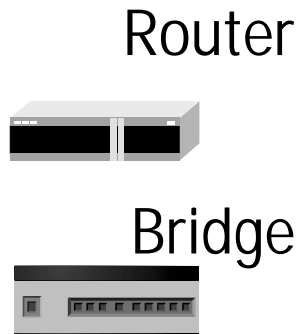
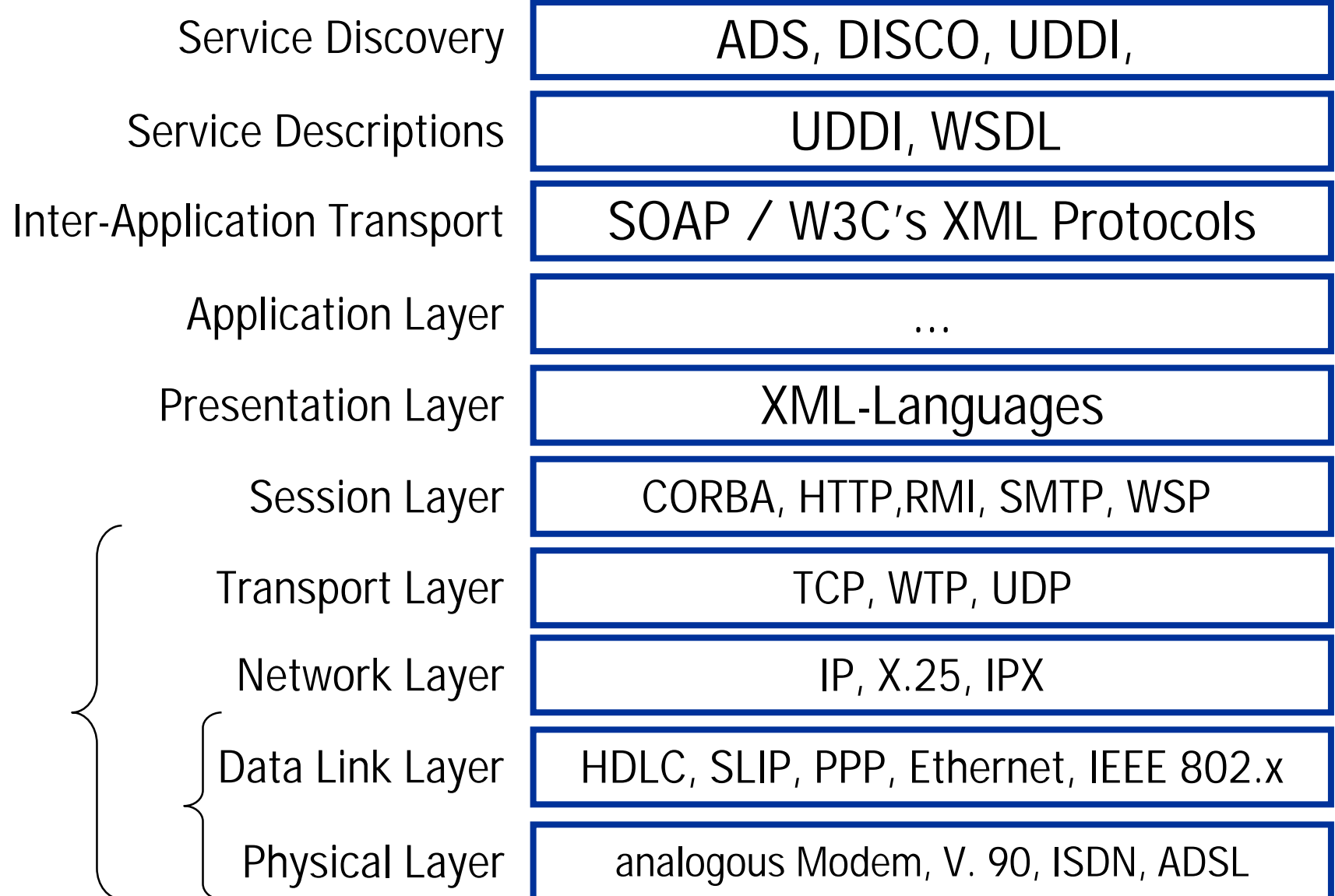
# Web Services: Trial of a Classification

Service Discovery	ADS, DISCO, UDDI,
Service Descriptions	UDDI, WSDL
Inter-Application Transport	SOAP / W3C's XML Protocols
Application Layer	...
Presentation Layer	XML-Languages
Session Layer	CORBA, HTTP, RMI, SMTP, WSP
Transport Layer	TCP, WTP, UDP
Network Layer	IP, X.25, IPX
{ Data Link Layer Physical Layer	HDLC, SLIP, PPP, Ethernet, IEEE 802.x
	analogous Modem, V. 90, ISDN, ADSL

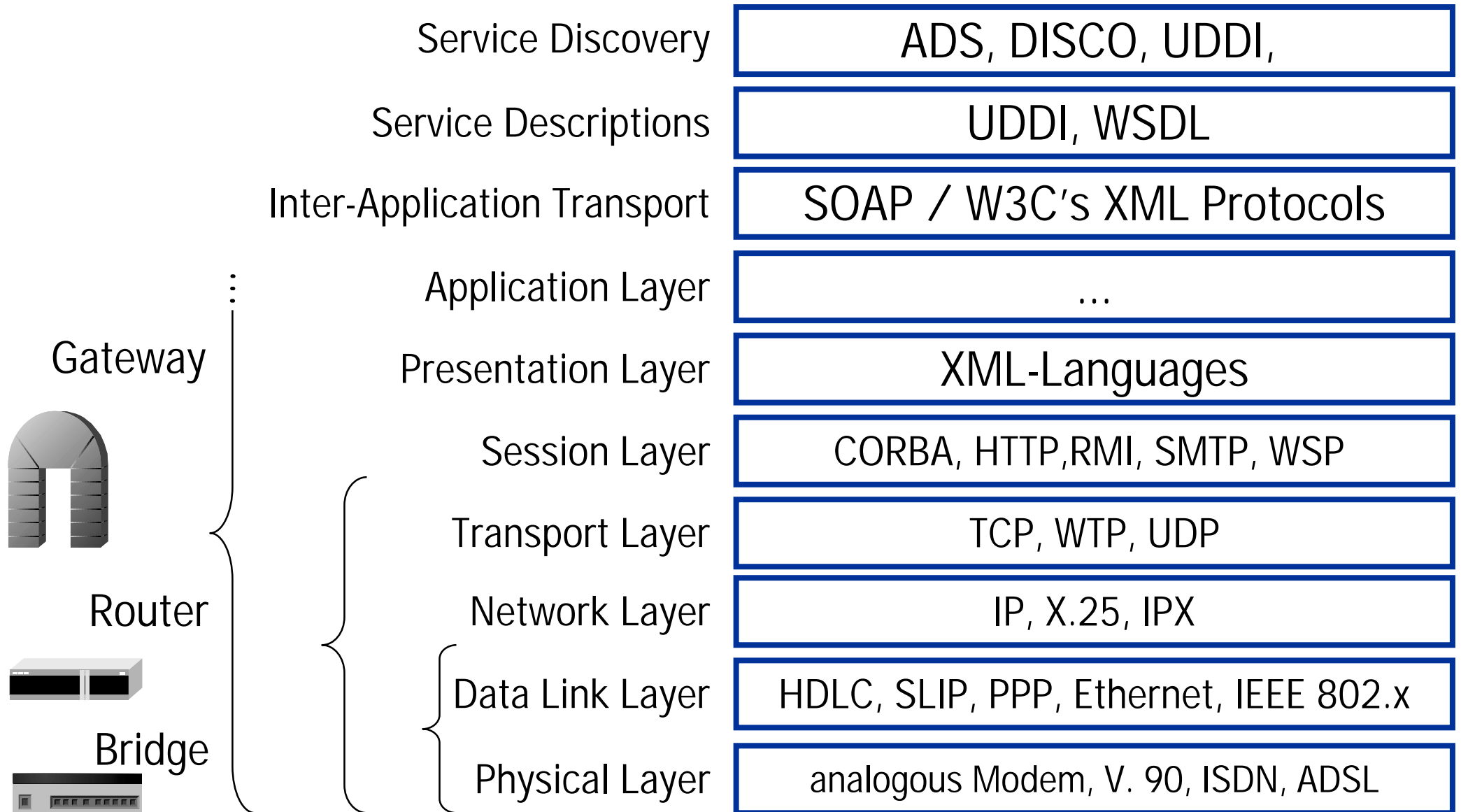
Bridge



# Web Services: Trial of a Classification

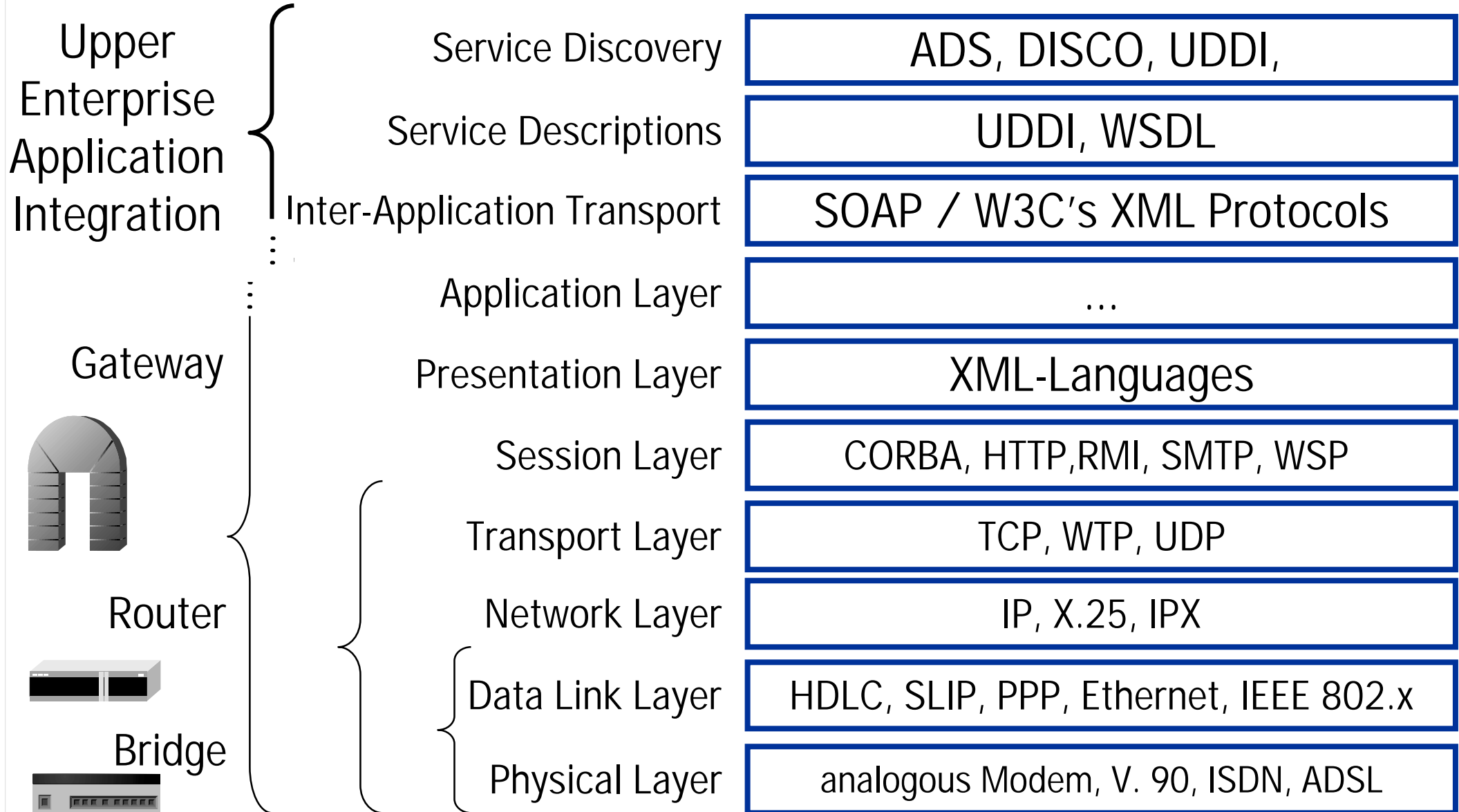


# Web Services: Trial of a Classification

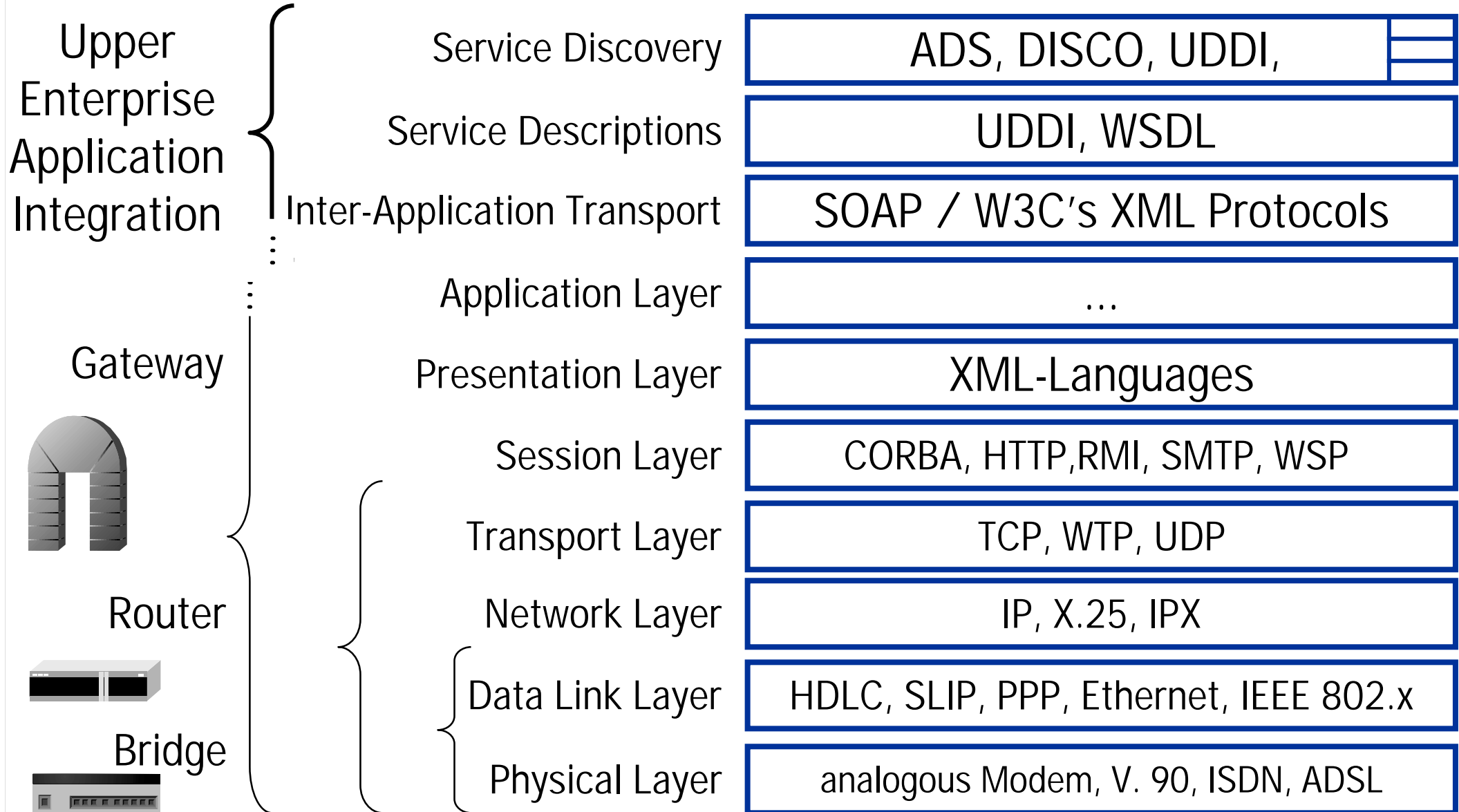




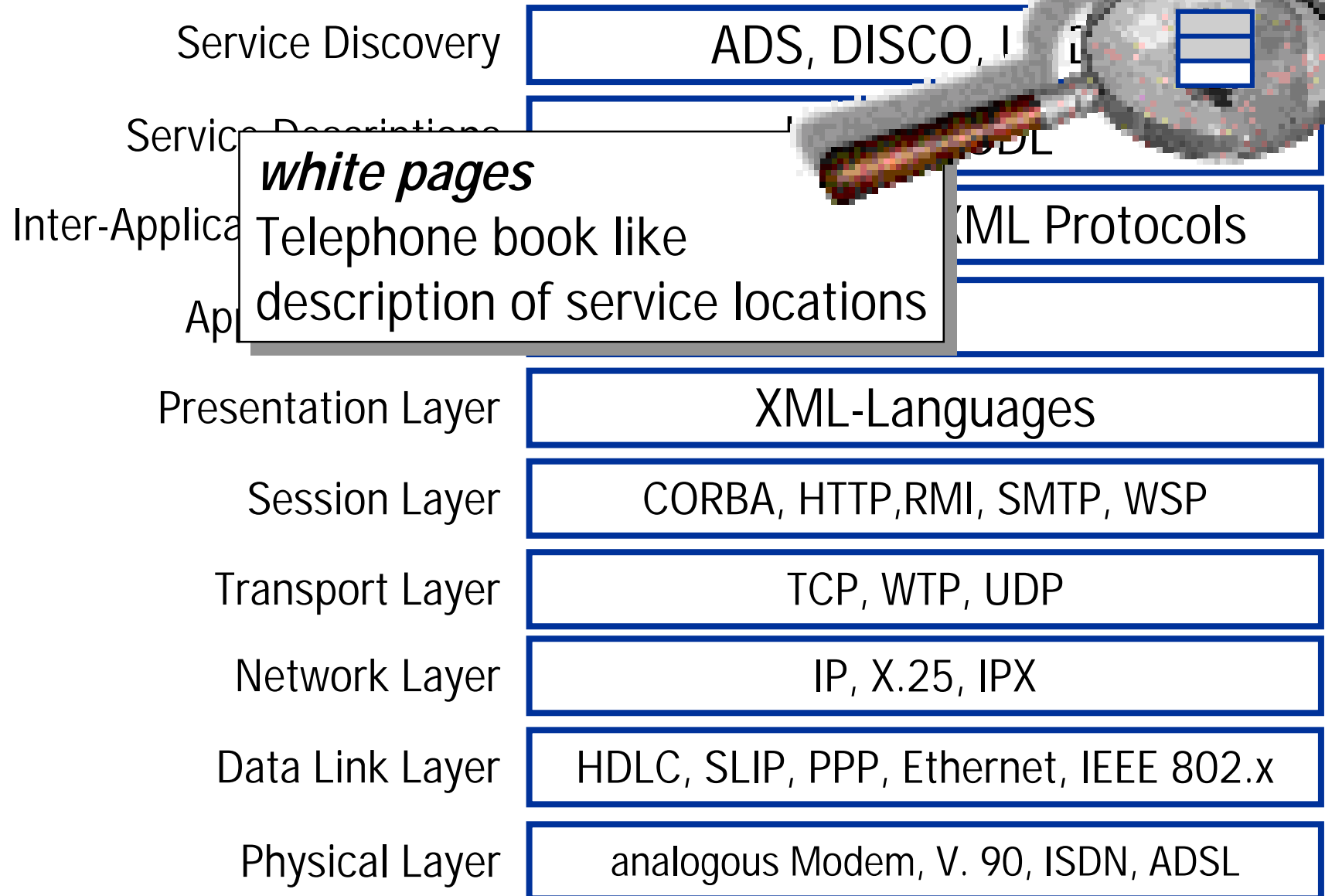
# Web Services: Trial of a Classification



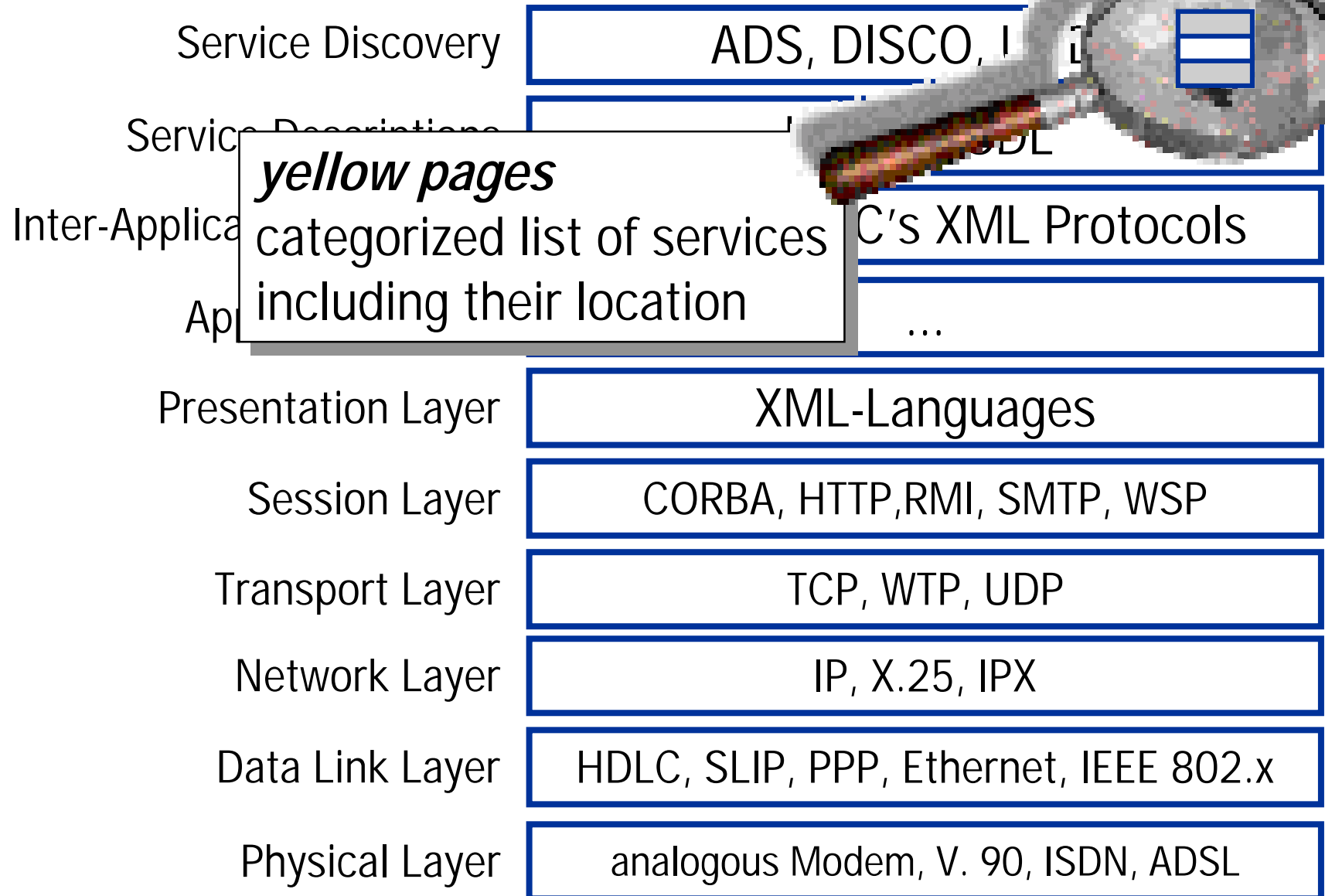
# Web Services: Trial of a Classification



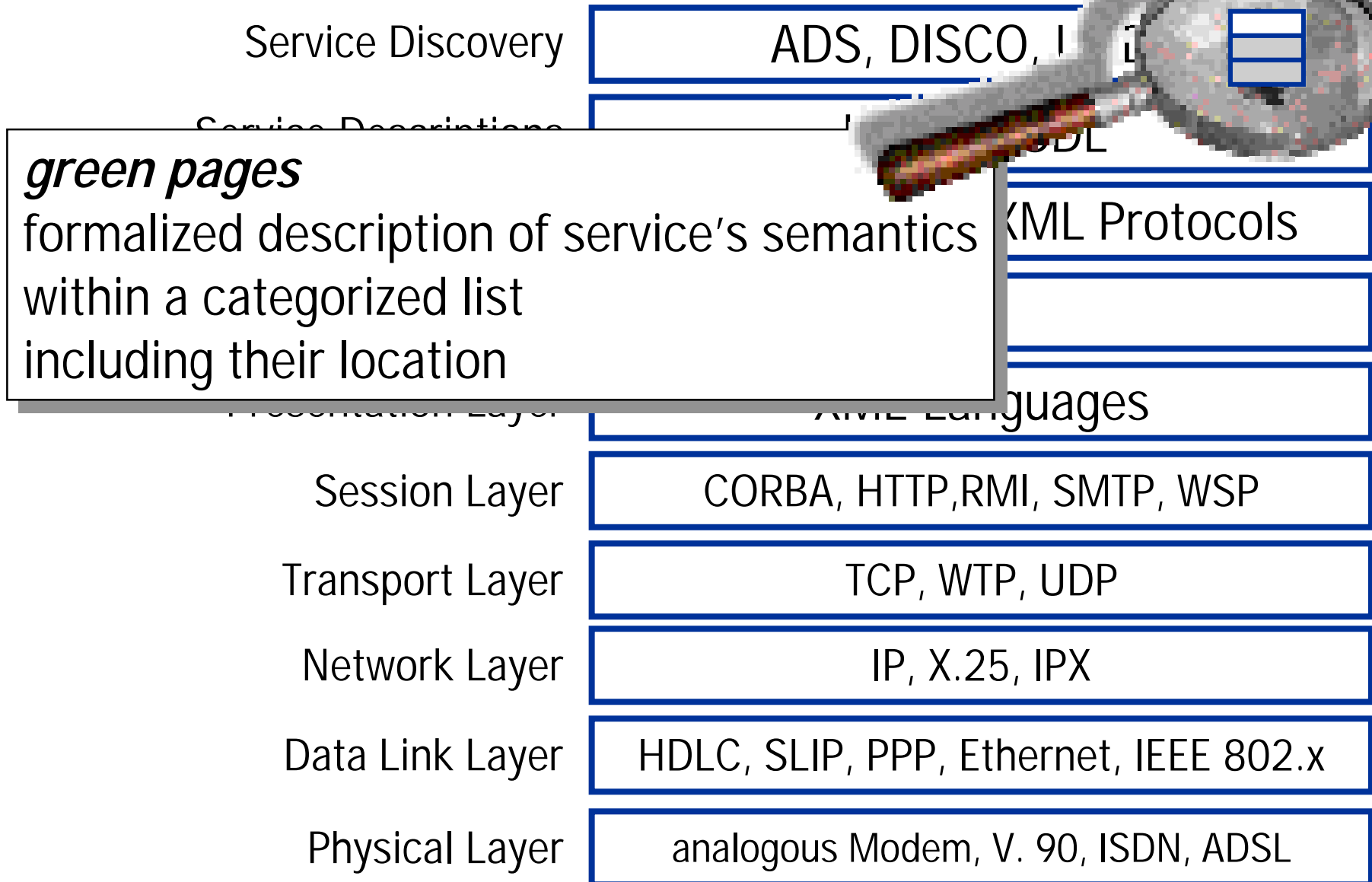
# Web Services: Trial of a Classification



# Web Services: Trial of a Classification



# Web Services: Trial of a Classification



# Web Services: Trial of a Classification

