ID2212 Network Programming with Java Lecture 1

#### Network and Web Basics. Architectures of Distributed Applications. Java Platforms Editions

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## Outline

- Basic network concepts
  - IP stack, TCP, UDP, IP address, DNS
  - Sockets, ports, socket connection
- Basic WWW technologies
  - URL, HTTP, HTML
  - Client side: Forms, other client-side technologies
  - Server side: Servlets, Beans, Server side scripting
- Architectures of distributed applications
  - Client-server
  - Three-tier
  - P2P
- Networking technologies in JavaSE
- Java Platform editions: JavaSE, JavaEE, JavaME

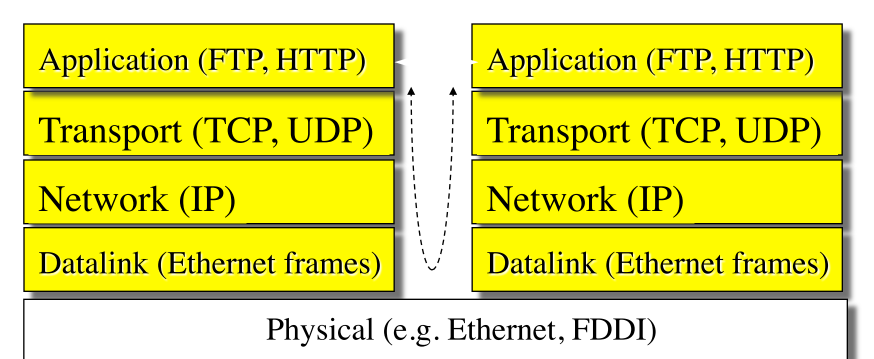
#### Network. Host. Internet

- A *network* is a hardware and software data communication system that provides interconnection of computers and other devices.
- A *node* (*host*) is an addressable device (computer) attached to a computer network.
- An *internet* is a set of networks connected with routers.
- The *Internet* is the largest internet that includes commercial, military, university and other networks with different physical links and various protocols including IP (Internet Protocol)

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#### Multi-Layered Network Architecture

- The seven-layer OSI (Open System Interconnect) model
- The IP networking stack includes 5 layers



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#### 1. Transport Protocols: TCP

- *TCP*, Transmission Control Protocol, is a reliable connection-oriented stream-based transport protocol.
  - Allows sending data in a continuous stream.
  - Guarantees delivering in proper order.
- Phases of TCP communication:
  - Establish a connection (open a TCP session)
  - Transfer data over the connection
  - Release the connection
- Applications using TCP: file transfer, email, WWW
- TCP is used on Ethernet and the Internet: TCP/IP
  - See: the standard STD 7, and the Request For Comments RFC 793
    - Standards and RFCs <u>http://www.faqs.org/rfcs/</u>

#### 2. Transport Protocols: UDP

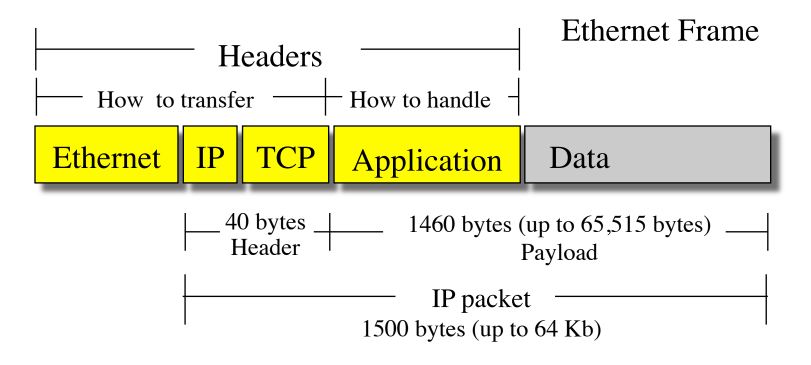
- *UDP*, the User Datagram Protocol
  - For pure message passing (datagram send/receive).
  - Neither guarantees delivery nor requires a connection.
  - Connectionless:
    - UDP datagrams are sent between two hosts with no previous setup.
    - The datagrams contain the destination address, may take different routes.
  - Lightweight and efficient. Low overhead compare to TCP
- Phases of UDP communication:
  - Sending: create a UDP socket; create a datagram with the message and specified destination (IP address & port); send the datagram over the UDP socket.
  - Receiving: receive a datagram from the UDP socket; get data and source from the datagram
- Applications using UDP: DNS, streaming media (IPTV, VoIP, videoconferencing), online games
- UDP is layered on top of IP: UDP/IP; See STD 6, RFC 768

#### Network Protocol: IP

- *IP*, Internet Protocol, is a network layer protocol used for routing.
  - IP is connectionless
    - IP datagrams fragmented into IP packets
    - IP header includes destination, source, and time-to-live (TTL)
  - See STD 5, RFC 791

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#### **Protocol Encapsulation**



 To get the size of a Maximum Transmission Unit (MTU) on a Linux machine: ifconfig -a

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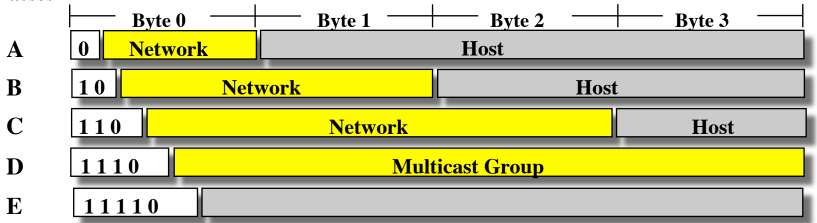
## Addressing a Node on the Internet. IP Address

- An Internet address (*IP address*) of a node on the Internet is a four-byte (32-bit) unsigned integer number (IPv4).
  - Dot decimal notation: four unsigned integers, each ranging from 0 to 255, separated by periods.
  - Example: 130.237.214.84
  - 127.0.0.1 the local loopback interface, localhost
  - Addresses beginning with 0.0 refer to hosts on the same LAN.
    - 0.0.0.0 is used as a source address of the originating host.
  - Addresses beginning with 10. and 192.168. are non-routable and can be used on internal (private) networks.
  - Addresses beginning with 224. are multicast addresses.
    - 224.0.0.1 multicast address on the LAN

#### IP Address Classes

- Internet addresses are assigned by Internet Corporation for Assigned Names and Numbers (ICANN) through Internet Service Providers (ISPs)
- Internet address classes
  - A (1-126.x.x.x) 126 address blocks, each of 16,000,000 addresses.
  - B (128-191.x.x.x) one address block contains  $\sim$ 65,000 addresses.
  - C (192-223.x.x.x) one address block contains 254 addresses.
  - D (224-239.x.x.x) multicast addresses.
  - E (240-255.x.x.x) –reserved.

Classes



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## Addressing a Node on Ethernet.

#### MAC Address

- MAC (Media Access Control) address
  - The HW address of a device connected to a shared network medium, e.g. Ethernet.
  - MAC address is used by the link layer.
- *ARP* (Address Resolution Protocol) is used for conversion of an IP address into the corresponding MAC address.
  - The sender broadcasts an ARP packet with the Internet destination address and waits for the destination host to send back its Ethernet address.
    - If no reply, the "unreachable host" ICMP message is generated
  - Each host maintains a cache of address translations.
  - arp -a
    - Display the Internet-to-Ethernet address translation tables.

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#### Host Names

- A *hostname* is a unique name of a computer on the Internet. It consists of a local name and a domain name.
  - For example: oyster.it.kth.se
- A machine may have multiple names, for example:
  - mail.it.kth.se an e-mail server
  - ftp.it.kth.se an FTP server
  - piraya.it.kth.se a host on the Internet.
- One name can be mapped to multiple IP addresses
  - Web site with multiple hosts
- See http://www.iana.org/domain-names.htm

#### DNS: Domain Name System

- **DNS** is a distributed service on the Internet that translates host names into IP addresses.
- Search for a host information:
  - Lookup in the local cache: the /etc/hosts file
  - optional: NIS (Network Information Service)
  - Lookup in DNS

#### • **nslookup** - lookup IP-address by name (or visa versa)

C:\>nslookup www.oracle.com Server: res2.ns.kth.se Address: 130.237.72.200

Non-authoritative answer: Name: e7075.x.akamaiedge.net Address: 23.61.230.140 Aliases: www.oracle.com www.oracle.com.edgekey.net

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#### Sockets

- *Socket* is an end-point of a virtual network connection between processes much like a full-duplex channel
  - A socket address: IP address and a port number
  - A socket type: distinguished by the transport protocol used for communication over the socket
    - TCP socket stream-based, connection-oriented
    - UDP socket datagram-based, connectionless
- The socket API in C, a.k.a. Berkeley sockets, was introduced in 1981 as the Unix BSD 4.2 generic API for inter-process communication
  - Initially was a part of the kernel (BSD Unix)
  - Today is a library (Solaris, MS-DOS, Windows, OS/2, MacOS)

#### Ports

- *Port* is an entry point to a process that resides on a host.
- 65,535 logical ports with integer numbers 1 65,535
- A port can be allocated to a particular service:
  - A server listens the port for incoming requests
  - A client connects to the port and requests the service
  - The server replies via the port.
- Ports with numbers 1-1023 are reserved for well-known services.
  - A list of services and allocated ports is stored in
    - /etc/services (Linux)
    - C:\WINDOWS\system32\drivers\etc\services (Windows)

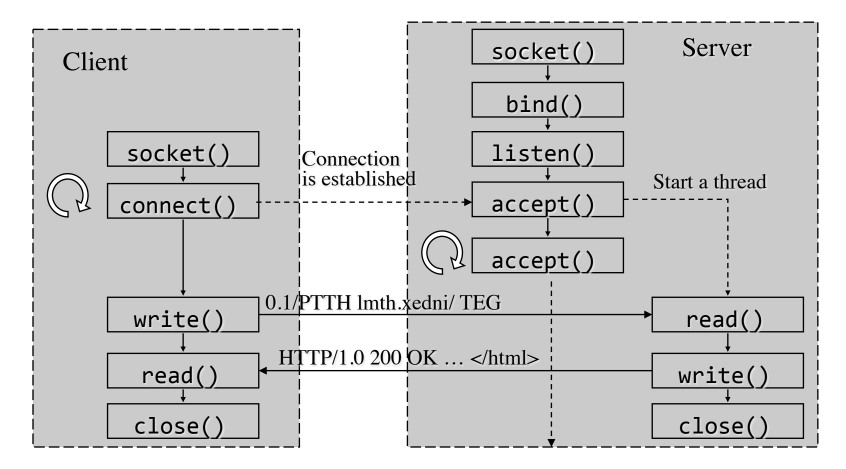
### Some Assigned Ports (RFC 1060)

| echo     | 7    | tcp/udp | Echo back the input                            |
|----------|------|---------|--|
| discard  | 9    | tcp/udp | Discard the input                              |
| daytime  | 13   | tcp/udp | Output an ASCII string with the current time   |
| ftp-data | 20   | tcp     | Data port of ftp: transfer file                |
| ftp      | 21   | tcp     | Command port of ftp: send ftp command          |
| telnet   | 23   | tcp     | Interactive remote command-line sessions       |
| smtp     | 25   | tcp     | "Simple Mail Transfer Protocol": send email    |
| time     | 37   | tcp/udp | The number of seconds since Jan. 1, 1990       |
| whois    | 43   | tcp     | Directory service for Internet administrators  |
| finger   | 79   | tcp     | Information about a user or users              |
| http     | 80   | tcp     | HyperText Transfer Protocol of WWW             |
| pop3     | 110  | tcp     | Post Office Protocol for server-to-client mail |
| nntp     | 119  | tcp     | Network News Transfer Protocol                 |
| RMI      | 1019 | tcp     | Java RMI registry service                      |

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## The Berkeley Socket API for the Client-

#### Server Architecture



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#### Some Basic Web Technologies

- URL, HTTP, HTML, XML, SOAP

- Forms, Servlets, Beans, JSF, Sever-side processing

#### World-Wide Web. URLs

- *World-Wide Web (WWW, the Web)* is distributed client-server information system on the Internet
  - allows to locate and to access resources (files, services) on the Internet pointed on by URLs via servers by using Web protocols such as HTTP.
- *Uniform Resource Locator (URL)* is the address of a resource on the Internet. See RFC 1738.
  - Common URL syntax:

<scheme>://<user>:<password>@<host>:<port>/<url-path>

– For example:

ftp://anonymous@ftp.sunet.se/
mailto:jnp-adm@it.kth.se
http://www.it.kth.se/index.html
telnet://vlad@octopus/
http://student:nescafe@vvv.it.kth.se/edu/gru/Java/assignments/

#### Some Web Protocols

- *HTTP*, Hyper Text Transfer Protocol
  - A client-server TCP/IP protocol. Stateless. RFC 2086 (1.1)
  - The most implemented requests are GET, HEAD and POST
  - URL format: http://user:password@<host>:<port>/<URL-path>
  - Server process: httpd; Default port: 80
- *FTP*, File Transfer Protocol
  - A session-oriented TCP/IP protocol. See STD 9, RFC 959
  - URL format: ftp://<user>:<password>@<host>:<port>/<URL-path>
  - Ports: 20 (data), 21 (commands)
- *SMTP*, Simple Mail Transfer Protocol
  - A server-to-server protocol for e-mail transfer. See STD 10, RFC 821
  - SMTP port: 25
- **SOAP**, Simple Object Access Protocol,
  - A protocol for exchanging structured information in the implementation of Web Services.
  - Relies on XML for message formats, and HTTP (SMTP) as a transport protocol for message transmission.

#### Telnet

• The *Telnet protocol* is the Internet standard protocol for remote login that runs on top of TCP/IP (see: STD 8, RFC 854)

**telnet** is a program that uses the Telnet protocol and acts as a terminal emulator for the remote login session Telnet connection avril:~>telnet www.ict.kth.se 80 to the web server Trying 130.237.216.36... Connected to web.ict.kth.se. Escape character is '^]'. GET /index.html HTTP/1.0 -GET request to the server HTTP/1.1 302 Found Date: Mon, 25 Oct 2013 09:34:23 GMT Response from Server: Apache/2.2.6 (Unix) mod ssl/2.2.6 ... the server Connection closed by foreign host.

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#### Markup Languages

- *HTML*: HyperText Markup Language
  - A Hypertext document format used on WWW.
  - "Tags" are use to mark text elements:

< directive (case insensitive), zero or more parameters > text element </ directive>

– Links to other documents:

<A HREF="http://machine.edu/subdir/file.html">foo</A>

- *XML*: Extensible Markup Language
  - A language for exchange of a wide variety of data on the Web and elsewhere.

#### The APPLET Tag

*Java Applet* - a downloadable Java component executed on the browser's JVM <APPLET

```
CODEBASE = codebaseURL
                ARCHIVE = archiveList
                CODE = appletFile ... or ... OBJECT = serializedApplet
                AIT = alternateText
                NAME = appletInstanceName
                WIDTH = pixels
        HEIGHT = pixels
                ALIGN = alignment, e.g. "baseline"
                VSPACE = pixels
        HSPACE = pixels
    <PARAM NAME = appletAttribute1 VALUE = value>
    <PARAM NAME = appletAttribute2 VALUE = value>
    . . .
</APPLET>
```

>

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#### Java Applets are not yet Obsolete

- Some real world applications of Java applets
  - *ThinkFree Online* an office suit using Java Applets and Ajax.
  - JPC Emulator an x86 emulator.
  - Yahoo Games
  - Android apps

#### The EMBED Tag

```
< EMBED
```

```
TYPE = "application/x-java-applet;version=1.1.2"
  CODEBASE = codebaseIIRI
  ARCHIVE = archiveList
  CODE = appletFile ... or ... OBJECT = serializedApplet
  ALT = alternateText
  NAME = appletInstanceName
  WIDTH = pixels HEIGHT = pixels
  ALIGN = alignment
  VSPACE = pixels HSPACE = pixels
  PLUGINSPAGE="http://java.sun.com/products/plugin/1.2/
              plugin-install.html"
  appletAttribute1 = value
  appletAttribute2 = value
>
<NOEMBED> No JDK 1.2 support for APPLET!! </NOEMBED>
 </EMBED>
```

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#### HTML Forms

- Allow constructing a simple GUI embedded in an HTML document for a Web client.
  - To input a user request and submit it to a CGI program or a servlet (JSP/JSF).
- <u>Example</u>:

| Enter your persona | al number (YYMMDD-xxxx): |
|--------------------|--------------------------|
|                    |                          |
| Submit Reset       |                          |

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#### Dynamic Web Content: Server Side

#### Processing

- Provides dynamically generated contents: dynamic web sites, web applications, web services
  - The content is generated when requested (on a HTTP request).
- A CGI program
  - Executed in a separate process
  - An old obsolete technology;
- Java Servlets
  - Live in server-side JVM, process HTTP requests and generate content
  - Methods doGet, doPost, doPut, doDelete, init, destroy
- Enterprise JavaBeans
- Sever-Side Scripting
  - Embedding program code in HTML documents, parsing and executing the code by the Web server; the result is included in the place of the code.
  - Examples:
    - Active Server Pages (ASP.NET) from Microsoft
    - Java Server Faces (JSF) from Oracle
    - Hypertext Preprocessor (PHP)

## GET and POST Requests

Two ways an HTTP request is presented to the server and passed to the target Java servlet, JSP or JSF:

#### • **GET** method

GET /Adder?username=Vladimir+Vlassov&email=vlad%40it%2ekth%2ese HTTP/1.0

- The parameters values are sent as a query string along with the URI.

#### • **POST** method

```
POST /Adder HTTP/1.0
Content-type: application/x-www-form-urlencoded
Content-length: 65
```

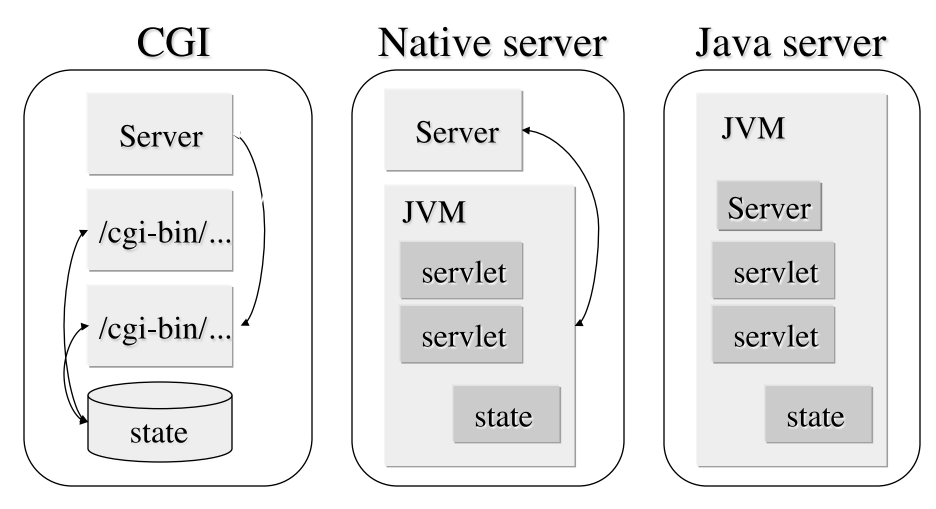
username=Vladimir+Vlassov&email=vlad%40it%2ekth%2ese

- The parameters values are sent in the request body, in the format that the content type specifies.
- Can be used for update/upload any content of a specified MIME type.

#### Java Servlets

- *Java Servlet* is a Java object in the server's JVM
  - Provides extra functionality on the server side (extends web-server).
  - Given a name on deployment; addressed by the corresponding URL
  - Accepts and processes user's requests from HTML forms and applets
  - For example, provides access to corporate databases and information services in the third tier of a 3-tier application
- A servlet lives in the server's JVM (application server) much like an applet lives in the client's JVM (in Web browser).
  - Once created, a servlet is alive as long as the server (JVM) is alive
  - The servlet can keep state between requests
    - New state and response is a function of old state and request
  - A servlet can be multithreaded Scalability
  - A servlet may use EJBs Extendibility

#### Servlets vs CGI



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#### Some Solutions for Server-Side Scripting

- ASP.NET from Microsoft
  - Languages: C#, VBScript based on Visual Basic
  - Tags <% dynamic code %>
- JavaServer Faces (JSF) from Oracle
  - Language: JSF markup and Java
  - To be studied later in the course
- Hypertext Preprocessor (PHP) open source software
  - A server-side, cross platform HTML-embedded scripting language

# <u>Servers</u>

- The Java Servlet API is available as a part of Java Platform, Enterprise Edition (javax.servlet)
  - <u>http://www.oracle.com/technetwork/java/index-jsp-135475.html</u>
- The Java Servlet API and JSFs are supported on many web servers (application servers), see
  - <u>http://www.oracle.com/technetwork/java/javaee/</u> <u>compatibility-1-138385.html</u>
  - <u>http://www.oracle.com/technetwork/java/javaee/overview/</u> <u>compatibility-jsp-136984.html</u>

## <u>Architectures of Distributed</u> <u>Applications</u>

- Distributed applications
- Architectures of distributed applications
- Java networking technologies

#### **Distributed Applications**

- Motivation:
  - Data, computers and resources, users (clients) are geographically distributed;
  - Improve performance or/and scalability or/and robustness of applications by means of distributed execution.
- Distributed applications on a network of computers (LAN, WAN, the Internet):
  - Print servers, distributed file systems (DFS), DNS, rlogin;
  - WWW: web servers and browsers, ftp and mail servers, ftp and mail clients, instance messaging, on-line games, content delivery networks, streaming media applications, web-services, etc.;
  - Financial and commercial applications: E-commerce, banking (OLTP);
  - Remote control and monitoring of networked devices;
  - Scientific and engineering computing;
  - Cloud computing environments;
  - Content delivery (or distribution) networks (CDN)

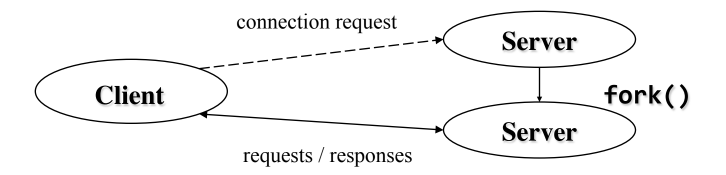
Basic Architectures of Distributed Applications

- *Two-tier architecture* (a.k.a. *client-server* architecture):
  - Clients (with UI, GUI)
  - Servers
- Three-tier architecture
  - Clients (with UI, GUI) in the  $1^{st}$  tier
  - Business logic in  $2^{nd}$  tier
  - System services (databases) in the 3<sup>rd</sup> tier
- Peer-to-peer (P2P) architecture
  - Formed of peers- processes running on networked nodes
  - On structured or unstructured overlay networks
  - All peers are equal, being both clients and servers
- Service-Oriented Architecture (SOA)
  - Builds on web-services with well defined interfaces, which can be described, deployed, discovered, bound, composed, invoked.
  - Based on WS technologies and standards
  - Studied in ID2208 Programming Web-Services, period 3

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#### 2-Tier Client-Server Architecture

- The most commonly used model for distributed applications
  - Can be applied for a particular request-response interaction
- The *client* is the entity (process) accessing the remote resource and the *server* provides access to the resource.
- Request / response protocols



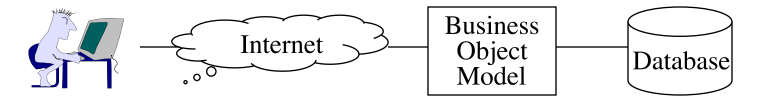
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#### Problems of 2- Tier Client-Server on the Internet

- Portability
  - No control over the client operating system and hardware.
  - Challenging to upload anything to the client if it does not accept.
- Efficiency
  - A "fat" client may require too much resources on a client machine
    - Also slow to download (applets)
  - Direct SQL access can generate lots of network requests
- Security the most important
  - DBAs do not accept the risks of putting the database on the Internet
  - Internet security should be at the service level, not at the data level

### <u>3-Tiered Architecture</u>

- User-Interface Tier
  - The layer of user interaction.
  - A "thin" client of the business logic servers
- Business Logic Middle-Tier
  - The business logic layer. It is made up of business objects: inventory control, budget, transaction monitors, ORBs, authentication, etc.
- System Service Tier (e.g. persistent storage)
  - Objects that encapsulate database routines and interact with DBMS.

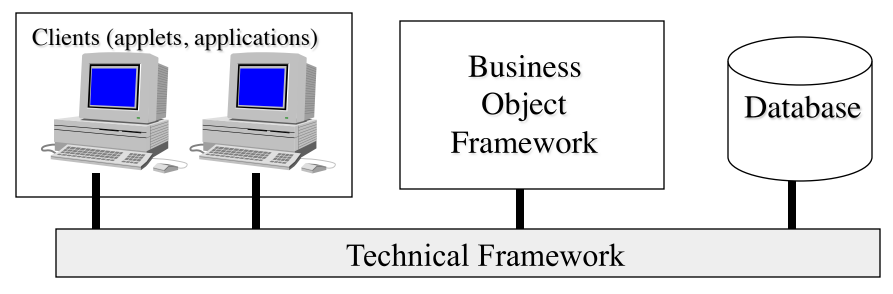


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## <u>3-Tier Internet Architecture Benefits</u>

- Improved performance
  - Use faster protocols than http or ODBC
  - Download the GUI (thin client), but leave the rest of the logic on the server or in the middle-tier
- Manage security
  - The middle-tier are not restricted by applet security rules
  - The middle-tier can control user authentication, access to resources in the third tier
- Manage user application context
  - The server can remember user data
  - The user can access his context from any Web client

## **3-Tier and Skills Partitioning**



- Application Developers concentrate on the user's needs: GUI, how to present business information, convenient front-ends
- Business Object Modelers work with the domain experts
- Architects manage technology integration
- DBAs focus on data storage, administration and optimization

## Peer-to-Peer (P2P) Architecture

- A P2P application runs on an overlay network
  - All peers are equal in terms of responsibility, capabilities and functionality: typically execute the same set of algorithms, participate in distributed algorithms
- An *overlay network* is a "virtual" network of nodes created on top of an existing network, e.g. the Internet.
  - Each node has an ID, knows neighbors, does not know the global topology, communicates as a source and a destination, and also *serves as a router* in sending data.
  - Can provides a **Distributed Hash-Table (DHT)** functionality
- Structured overlay (P2P) networks
  - E.g. Chord, Pastry, Tapestry, DKS
- Unstructured overlay networks
  - E.g. Gnutella

# General Design Issues of Distributed

## **Applications**

#### Quality:

- Functional requirements
  - What functions the application must provide
  - Usage scenarios, use cases to guide development and to test against
  - API (Application Programming Interfaces) specifications
  - Should be discussed with domain experts and end-users
- Non-functional requirements
  - Given the application fulfills functional requirements, how good is it?
    - "Goodness" has to be defined as measurable metrics;
  - *Performance*: short response time, low latency, high throughput;
  - *Complexity*: Message complexity; time complexity;
  - *Scalability*: ability to handle a growing workload in a capable manner, or ability to be enlarged to accommodate that growth;
  - High availability and dependability (trustworthiness)
  - *Elasticity*: ability to grow (scale out) or shrink depending on workload
  - Other requirements

## General Design Issues (cont'd)

- First major problem: Communication latency
  - Affects response time, user experience with the applications
  - Issues at client side:
    - Responsive and informative UI (GUI)
    - Tolerate long communication latency by data caching and prefetching
    - Hide long communication latency by multithreading
  - Issues at server side:
    - Concurrency by multithreading: handle client requests in multiple threads
- Second major problem: Failures
  - Need to build reliable distributed applications and systems
  - Issues at server side:
    - (Transparent) Replication for robustness and/or performance
- Third major problem: Dynamicity
  - Nodes (resources) can un-predicatively join/leave/fail
  - The application/system can be evolving over time

#### General Design Issues (cont'd)

- How to achieve good quality?
  - Balanced distribution of functionality among distributed components – which component does what; loosely coupled
  - Efficient communication protocols use as less as possible messages
  - Proper levels of location transparency and location awareness
  - Data replication and caching
    - Consistency and coherence issues
  - Data migration and prefetching
  - Multithreading, caching and prefetching allow to hide and / or to avoid long communication latencies
  - Scalability by concurrent execution multithreading
    - Servicing of requests in parallel threads
    - Exploit multicore facilities
  - Fault tolerance, failure management

#### **Basic Communication Mechanisms**

- Message passing over sockets (TCP or UDP)
  - Application specific request/response protocols
- Remote Procedure Calls (RPC) and rendezvous
  - RPC spawns a new process (thread) to handle a request
  - Rendezvous request is accepted (selected) and processed by an existing running server process
- Remote Method Invocation (RMI)
  - The object-oriented analog of RPC in a distributed objectoriented environment
  - Distributed object architecture

#### <u>A Distributed Component Architecture</u> (Platform)

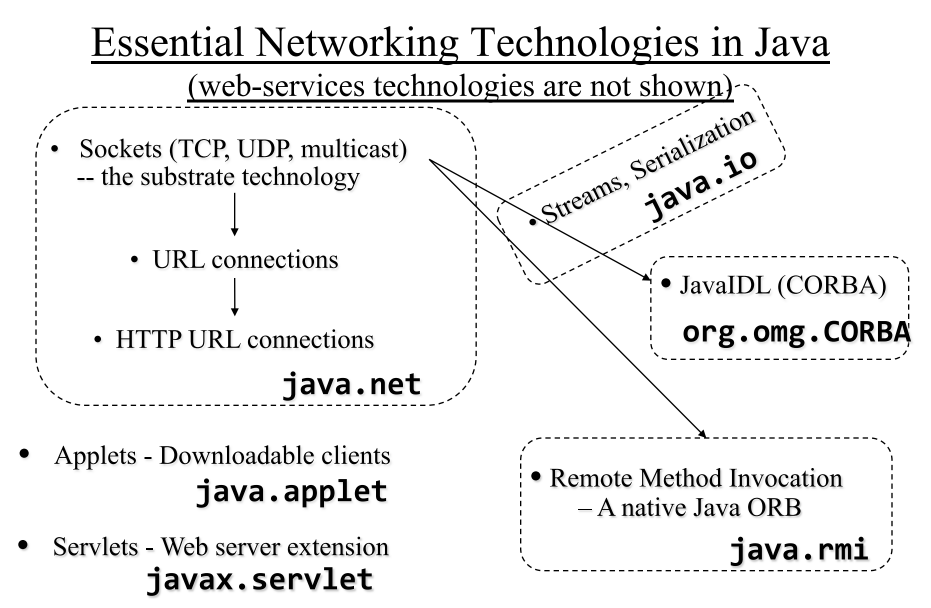
- *A middleware* that provides ability to built an application of distributed components (objects, web-services), i.e.
  - To declare, create, name, locate and bind distributed components
  - To (transparently) invoke methods on the components
  - To migrate, replicate and keep consistent distributed copies of a component
  - To manage distributed memory: distributed garbage collection
  - To automate most of systems functions (deployment, runtime reconfiguration and upgrade, failure management, etc.)
- Defines, specifies and provides services (and corresponding APIs) common for most applications, such as naming, deployment, lifetime management, transactions, etc.
- Typically includes:
  - A programming model,
  - A programming environment with APIs,
  - A runtime system (containers, services)

## SOA: Service-Oriented Architecture

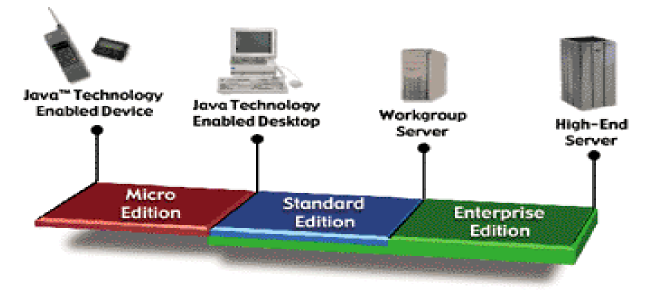
- Applications are built of services
  - Services are built of components
  - Components are bound to each other via client/server interfaces
    - A client interface of a (client) components is bound to a server interface of another (server) component
- Services are loosely-coupled
  - Expose interfaces (port types);
  - Can be described, discovered, bound, and invoked;
  - Service invocation: request-response interaction

## Some Existing Approaches

- CORBA
  - Common Object Request Broker Architecture from OMG
  - Heterogeneous
  - Many implementations exist
- .NET (DCOM)
  - Distributed Component Object Model from Microsoft
  - Homogeneous ("MS-only")
- Java RMI
  - Homogeneous
  - Enterprise JavaBeans A component architecture for building integrated enterprise services based on RMI/IIOP
- Web services
  - SOAP (Simple Object Access Protocol) a minimal set of conventions and standards for invoking code using XML over HTTP

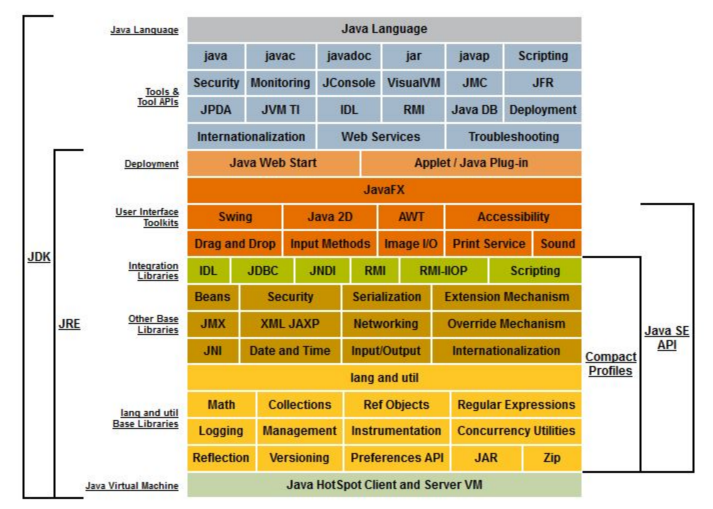


## Three Java Editions (Platforms)



- Java Platform, Standard Edition (Java SE)
- Java Platform, Enterprise Edition (Java EE)
- Java Platform, Micro Edition (Java ME)

#### The Java Platform, Standard Edition (Java SE)



Conceptual diagram of all component technologies in Java SE platform. Java SE Documentation. Retrieved from http://www.oracle.com/technetwork/java/javase/tech/index.html Lecture 1: Network and Web Basics. Architectures of Distributed Applications 51

#### Java Platform, Enterprise Edition (Java EE)

- Enterprise Application Technologies
  - Enterprise JavaBeans (EJB)
  - J2EE Connector Architecture
  - Java Message Service (JMS)
  - Java Persistence API (JPA)
    - Provides a persistence model for object-relational mapping. Developed and use for EJB, but can be used directly
  - Java Transaction API (JTA)
  - JavaMail

#### • Web Application Technologies

- Java API for WebSocket
- Java Servlet
- JavaServer Pages (JSP)
- JavaServer Faces (JSF)
- Management and Security Technologies
  - J2EE Application Deployment
  - J2EE Management
  - Java Authorization Contract for Containers

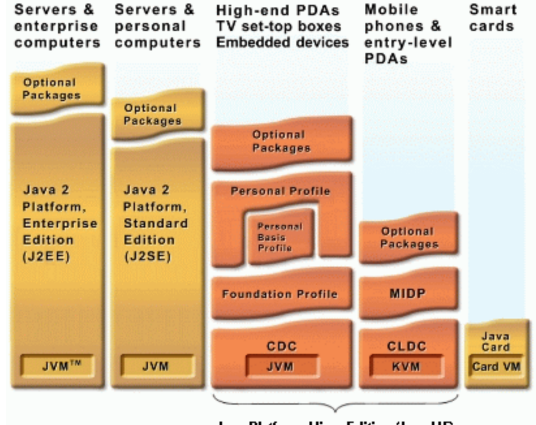
See the complete list of Java EE technologies at http://www.oracle.com/technetwork/java/javaee/tech/index.html

## Java EE (cont'd)

- Java EE Web Services Technologies
  - Java API for RESTful Web Services (JAX-RS)
  - Java API for XML-Based Web Services (JAX-WS)
    - Replaces JAX-RPC
  - Java API for XML-Based RPC (JAX-RPC)
  - Java Architecture for XML Binding (JAXB)
    - Provides a convenient way to bind an XML schema to a representation in Java code.
  - SOAP with Attachments API for Java (SAAJ)
    - Provides a standard way to send XML documents over the Internet from the Java platform.
  - Streaming API for XML
    - Streaming Java-based, event-driven, pull-parsing API for reading and writing XML documents.
  - Web Service Metadata for the Java Platform

See the complete list of Java EE technologies at http://www.oracle.com/technetwork/java/javaee/tech/index.html

#### Java Platform Micro Edition (Java ME)



Java Platform, Micro Edition (Java ME)

Components of Java ME technologies.

Retrieved from http://www.oracle.com/technetwork/java/javame/tech/index.html

## Java ME (cont'd)

#### • Configurations

- functionalities (runtime, APIs) for a particular range of devices with similar characteristics
- *CLDC*: The Connected Limited Device Configuration;
- *CDC*: The Connected Device Configuration.
- *KVM*: Kilobyte Virtual Machine

#### • Profiles

- complete runtime environments and APIs for a specific device category
- *MIDP*: Mobile
   Information Device
   Profile;
- **FP**: Foundation Profile;
- *PDAP*: Personal Digital Assistant Profile