Chapter 4

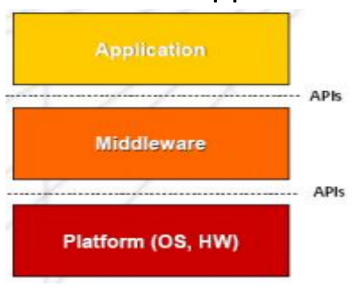
In-depth study of Middleware Architectures E.g. COM/DCOM, CORBA, .NET

Outline

- What is Middleware
- Usage/Advantages
- Architectural Significance
- Middleware Types
- Advantages and Disadvantages of Middleware

Middleware - Definition

- Middleware is connectivity software that consists of a set of enabling services that allow multiple processes running on one or more machines to interact with each other.
- Middleware is the "glue" that connects diverse computer systems.
 Typically, legacy systems store information in proprietary formats, use proprietary protocols to communicate, and may even be running on hardware that's no longer manufactured or supported.



Middleware

What is Middleware?

- Layer between OS and distributed applications
- Hides complexity and heterogeneity of distributed system
- Bridges gap between low-level OS communications and programming language abstractions

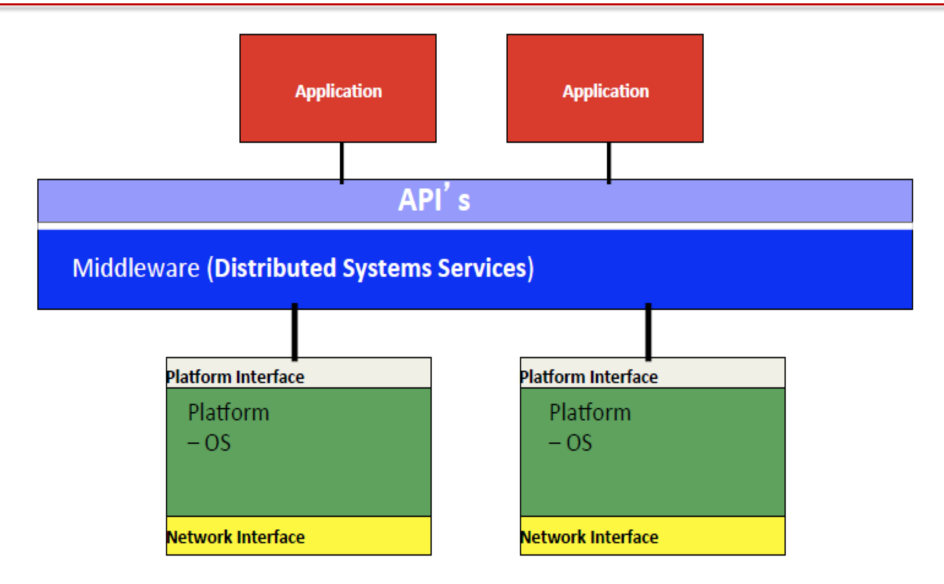
Provides common programming abstraction and infrastructure for distributed applications

Middleware (remote calls, object invocation, messages, ...)

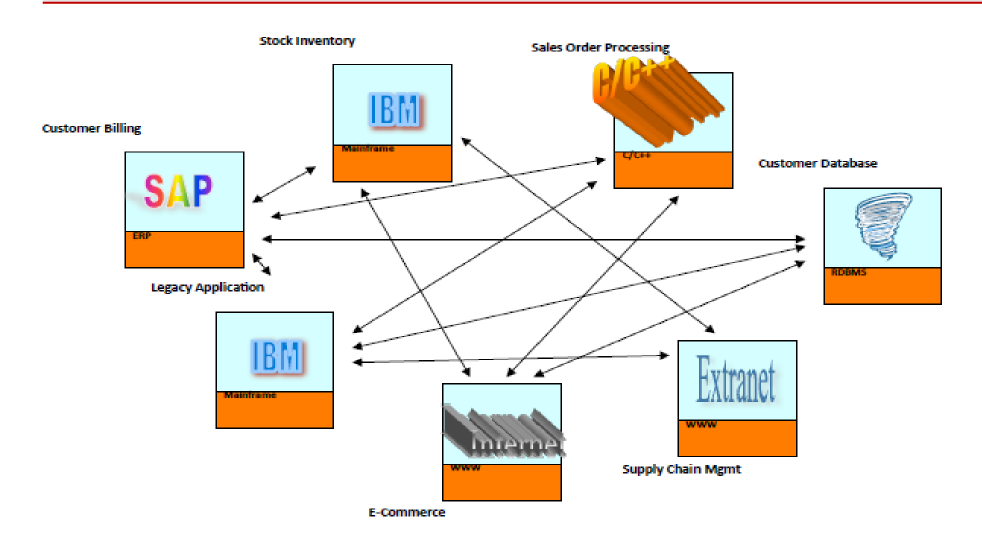
Operating System and Comm S/W (sockets, IP, TCP, UDP, ...)

Network (packets, bits...)

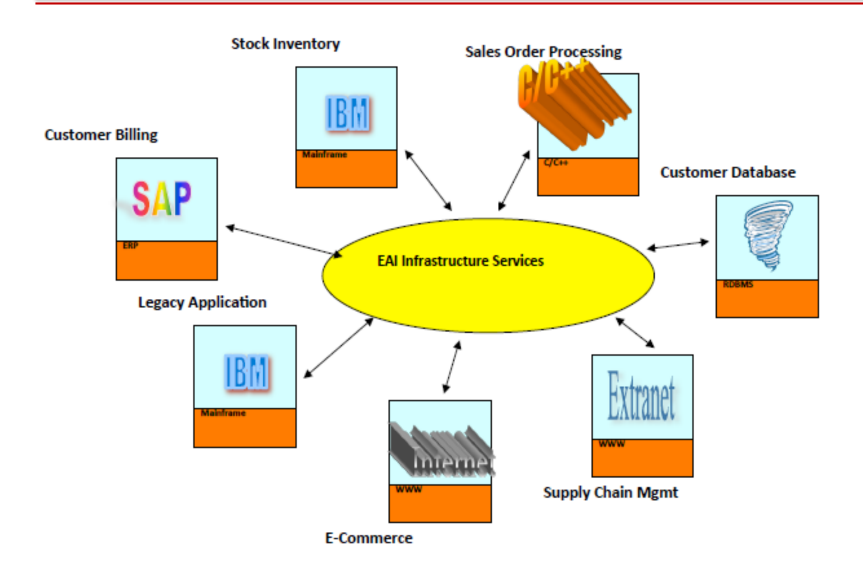
Middleware Architecture



Legacy enterprise situation



Middleware solution



Middleware - Usage

- Middleware services provide a more functional set of API than OS and network services to allow an application to:
 - Locate transparently across the network, providing interaction with other application or service
 - Be independent from network services.
 - Be reliable and available.
 - Scale-up in capacity without losing functionality.
 - Real time information access among systems
 - Streamlines business processes and helps raise organizational efficiency.
 - Maintains information integrity across multiple systems.

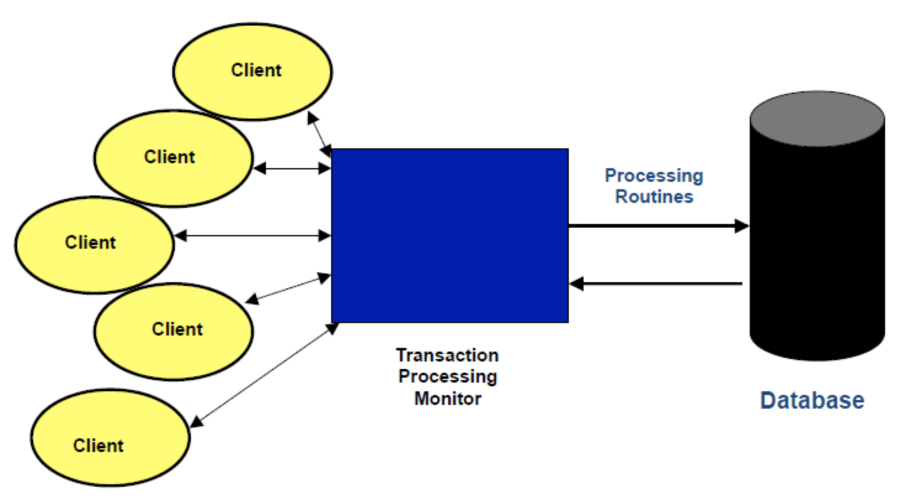
Disadvantages of Middleware

- Prohibitively high development costs.
- **EAI**(Enterprise Application Integration) implementations are very time consuming, and need a lot of resources.
- There are few people with experience in the market place.
- There exists relatively few satisfying standards.
- The tools are not good enough.
- Too many platforms to be covered.
- Middleware often threatens the real-time performance of a system.
- Middleware products are not very mature.

Middleware Evolutions

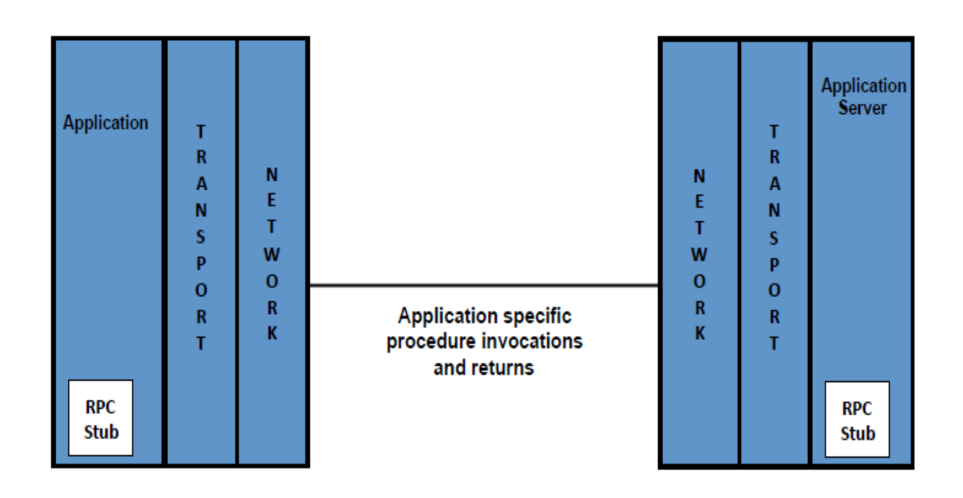
- Transaction Processing (TP) monitors
- Remote Procedure Calls (RPC)
- Message Oriented Middleware (MOM)
- Object Request Brokers (ORBs)
- Service oriented Architecture(SOA)

TP Monitors - Demonstration



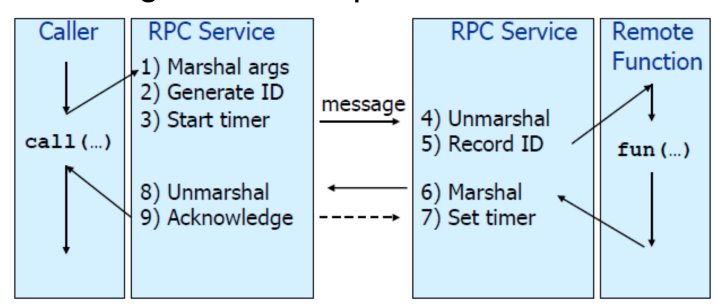
Client Transaction Type Requests

Remote Procedure Call (RPC)



Remote Procedure Call (RPC)

- Masks remote function calls as being local
- Client/server model
- Request/reply paradigm usually implemented with message passing in RPC service
- Marshalling of function parameters and return value



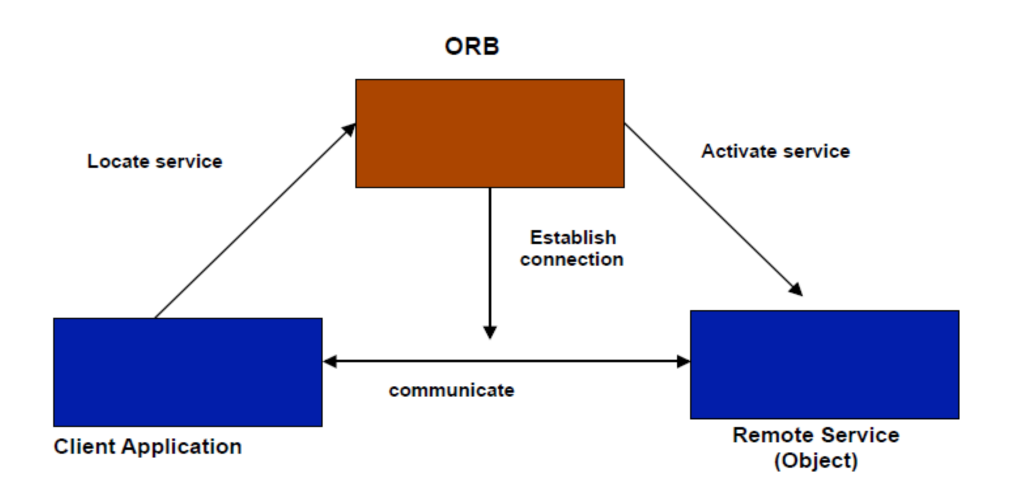
Properties of RPC

- Language-level pattern of function call
 - easy to understand for programmer
- Synchronous request/reply interaction
 - natural from a programming language point-of-view
 - matches replies to requests
 - built in synchronization of requests and replies
- Distribution transparency (in the no-failure case)
 - hides the complexity of a distributed system
- Various reliability guarantees
 - deals with some distributed systems aspects of failure

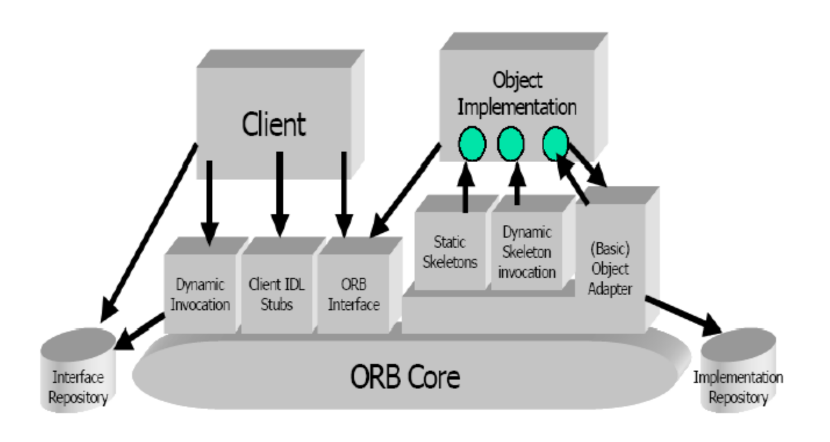
Disadvantages of RPC

- Synchronous request/reply interaction
 - tight coupling between client and server
 - client may block for a long time if server loaded
- Leads to multi-threaded programming at client
 - slow/failed clients may delay servers when replying
 - multi-threading essential at servers
- Distribution Transparency problem
 - Not possible to mask all problems
- RPC paradigm is not object-oriented
 - · invoke functions on servers as opposed to methods on objects

Object Request Broker(ORB)



CORBA architecture



Main CORBA features

- Object request broker (ORB)
- OMG(Object Management Group) interface definition language(IDL)
- Language mapping
- Stub and skeletons
- Interface repository
- Dynamic invocation and dispatch
- Object adapters
- Inter ORB protocols

Object Request Broker (ORB)

- ORB is a middleware application component that uses the common object request broker architecture (CORBA) specification, enabling developers to make application calls within a computer network.
- ORB is an agent that transmits client/server operation invocations in a distributed environment and ensures transparent object communication.
- Major functionality includes:
 - Interface definition
 - Location and activation of remote objects
 - Communication between clients and objects

Object Oriented Middleware(OOM)

- Objects can be local or remote
- Object references can be local or remote
- Remote objects have visible remote interfaces
- Masks remote objects as being local using proxy objects
- Remote method invocation

Properties of OOM

- Support for object-oriented programming model
 - objects, methods, interfaces, encapsulation, ...
 - exceptions (were also in some RPC systems e.g. Mayflower)
- Synchronous request/reply interaction
 - same as RPC
- Location Transparency
 - system (ORB) maps object references to locations
- Services comprising multiple servers are easier to build with OOM
 - RPC programming is in terms of server-interface (operation)
 - RPC system looks up server address in a location service

CORBA

Common Object Request Broker Architecture

- Open standard by the OMG (Object Management Group)
- Language and platform independent
- Object Request Broker (ORB)
 - General Inter-ORB Protocol (GIOP) for communication
 - Interoperable Object References (IOR) contain object location
 - CORBA Interface Definition Language (IDL)
- Stubs (proxies) and skeletons created by IDL compiler
 - Dynamic remote method invocation
- Interface Repository
 - Querying existing remote interfaces
- Implementation Repository
 - Activating remote objects on demand

CORBA Services (selection)

Naming Service

– Names -> remote object references

Trading Service

Attributes (properties) -> remote object references

Persistent Object Service

- Implementation of persistent CORBA objects

Transaction Service

Making object invocation part of transactions

Event Service and Notification Service

- In response to applications' need for asynchronous communication
- built above synchronous communication with push or pull options
- not an integrated programming model with general IDL messages

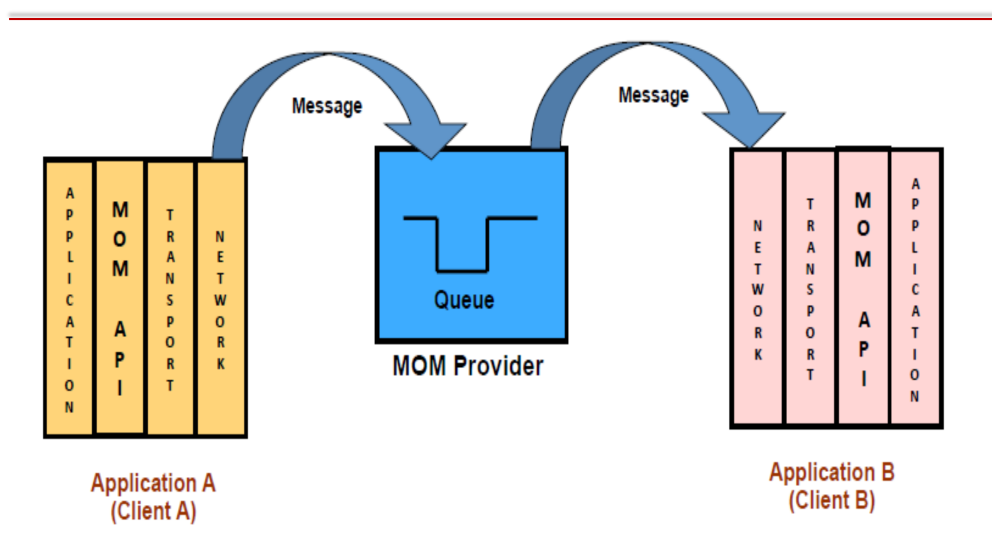
Disadvantages of OOM

- Synchronous request/reply interaction only
 - So CORBA one way semantics added and -
 - Asynchronous Method Invocation (AMI)
 - But implementations may not be loosely coupled
- Distributed garbage collection
 - Releasing memory for unused remote objects
- OOM rather static and heavy-weight
 - Bad for ubiquitous systems and embedded devices

Message Oriented Middleware(MOM)

- MOM (Message Oriented Middleware) is a client / server infrastructure which allows the application to be **distributed over multiple heterogeneous platforms.**
- Reduces complexity of applications spanning operating systems and network protocols by insulating them from un-necessary details.
- Data is exchanged by message passing and/or message queuing supporting both synchronous and asynchronous interactions between distributed computing processes.
- The MOM system ensures message delivery by using reliable queues and by providing the directory, security, and administrative services required to support messaging.

MOM - Demonstration

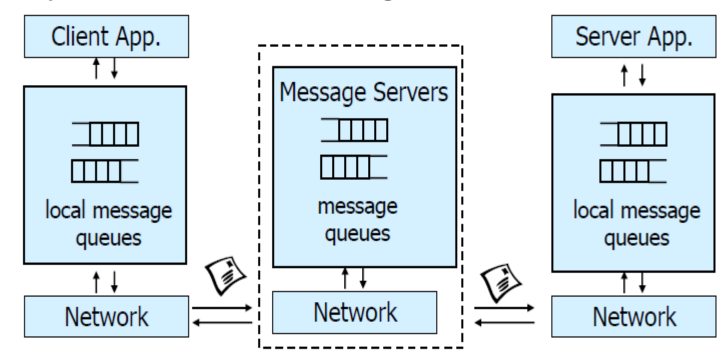


MOM - Advantages

- Asynchronous
- Flexible
- Portability
- Interoperability
- Reduces Complexity

Message-Oriented Middleware (MOM)

- Communication using messages
- Messages stored in message queues
- message servers decouple client and server
- Various assumptions about message content



Properties of MOM

- Asynchronous interaction
 - Client and server are only loosely coupled
 - Messages are queued
 - Good for application integration
- Support for reliable delivery service
 - Keep queues in persistent storage
- Processing of messages by intermediate message server(s)
 - May do filtering, transforming, logging, ...
 - Networks of message servers
- Natural for database integration

Java Message Service (JMS)

- API specification to access MOM implementations
- Two modes of operation *specified*:
 - Point-to-point
 - one-to-one communication using queues
 - Publish/Subscribe
 - Event-Based Middleware
- JMS Server implements JMS API
- JMS Clients connect to JMS servers
- Java objects can be serialized to JMS messages
- A JMS interface has been provided for message queue(MQ)
- pub/sub (one-to-many) just a specification?

Web Services

- A web service is any piece of software that makes itself available over the internet and uses a standardized XML messaging system. XML is used to encode all communications to a web service
- Use well-known web standards for distributed computing
 - Communication
 - Message content expressed in XML
 - Simple Object Access Protocol (SOAP)
 - Lightweight protocol for sync/async. communication
 - Service Description
 - Web Services Description Language (WSDL)
 - Interface description for web services
 - Service Discovery
 - Universal Description Discovery and Integration (UDDI)
 - Directory with web service description in WSDL

Properties of Web Services

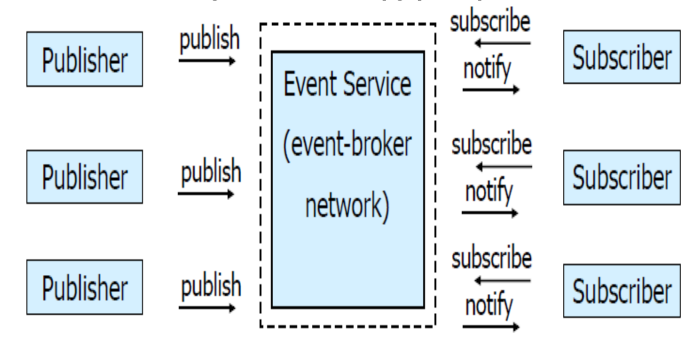
- Language-independent and open standard
- SOAP offers OOM and MOM-style communication:
 - Synchronous request/reply like OOM
 - Asynchronous messaging like MOM
 - Supports internet transports (http, smtp, ...)
 - Uses XML Schema for marshalling types to/from programming language types
- WSDL says how to use a web service
- UDDI helps to find the right web service
 - Exports SOAP API for access

Disadvantages of Web Services

- Low-level abstraction
 - leaves a lot to be implemented
- Interaction patterns have to be built
 - one-to-one and request-reply provided
 - one-to-many?
 - still synchronous service invocation, rather than notification
 - No nested/grouped invocations, transactions, ...
- No location transparency

Event-Based Middleware (Publish/Subscribe)

- Publishers (advertise and) publish events (messages)
- Subscribers express interest in events with subscriptions
- Event Service notifies interested subscribers of published events
- Events can have arbitrary content (typed) or name/value pairs



Properties of Publish/Subscribe

- Asynchronous communication
 - Publishers and subscribers are loosely coupled
- Many-to-many interaction between pubs. and subs.
 - Scalable scheme for large-scale systems
 - Publishers do not need to know subscribers, and vice-versa
 - Dynamic join and leave of pubs, subs
- (Topic and) Content-based pub/sub very expressive
 - Filtered information delivered only to interested parties
 - Efficient content-based routing through a broker network

COM/DCOM

- Component Object Model (COM)/Distributed Component Object Model(DCOM)
- Microsoft's middleware infrastructure in many ways similar to CORBA
- Defines a binary standard for component interoperability
- Programming language independence
- Platform independent
 - Windows (95, 98, NT)
 - Mac
 - Unix
- Distribution transparency
- Does exploit operational characteristics
- Dynamic component loading and unloading

DCOM

DCOM = COM binary standard

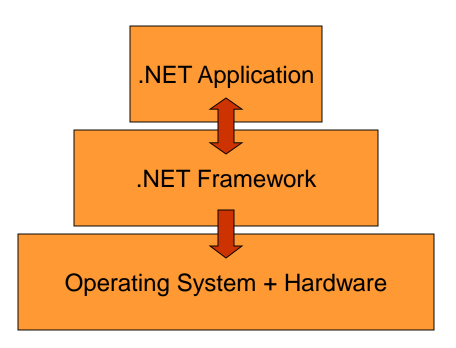
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- runtime infrastructure for communicating across distributed address spaces initially only on Windows
- adding Mac and Unix
- Attempts to address challenges of distributed computing interacting components should be "close" to one another some components' locations are fixed inverse relationship between component size and flexibility

.NET - What Is It?

- Software platform
- Language neutral
- In other words:
 - NET is not a language (Runtime and a library for writing and executing written programs in any compliant language)
 - .NET is a new framework for developing web-based and windows-based applications within the Microsoft environment.
 - The framework offers a fundamental shift in Microsoft strategy: it moves application development from client-centric to server-centric.
 - Dramatically simplifies development and deployment
 - Supports multiple programming languages

.NET - What Is It?



.NET Framework Services

- Common Language Runtime
- Windows Forms
- ASP.NET
 - Web Forms
 - Web Services
- ADO.NET, evolution of ADO
- Visual Studio.NET

Note

- Common Language Runtime
 - Common, secure execution environment.
 - We'll drill into this in some detail in the first parts of the presentation.
- Windows® forms
 - Framework for building rich clients
 - A demonstration will highlight some of these features, such as the delegate-based event model.
- ASP.NET
 - Web forms
 - Manageable code (non spaghetti)
 - Logical evolution of ASP (compiled)
 - Again, we'll drill into a hint at the power of Web Forms with a demonstration
 - Web Services
 - Programming the Internet to leverage the "power at the edge of the cloud".
 - We will cover this in detail, as this along with the CLR is one of the more powerful aspects of .NET Framework.
- ADO.NET, evolution of ADO
 - New objects (e.g., DataSets, Datareader)
- Visual Studio.NET
 - Most productive development environment gets better and fully supports the .NET Framework

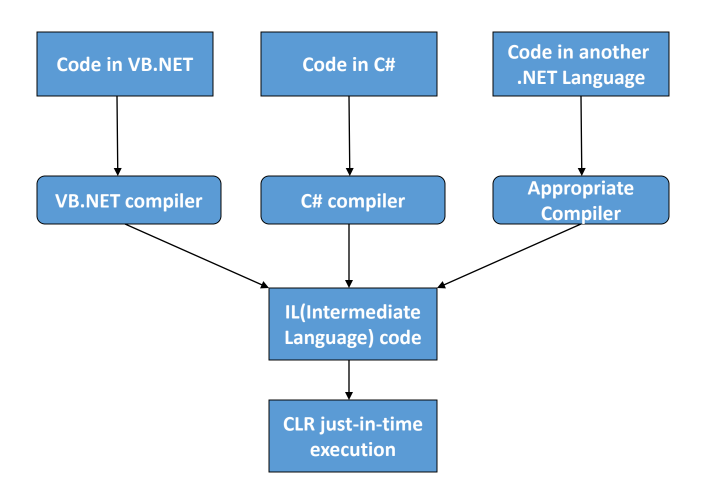
Common Language Runtime (CLR)

- CLR works like a virtual machine in executing all languages.
- All .NET languages must obey the rules and standards imposed by CLR. Examples:
 - Object declaration, creation and use
 - Data types, language libraries
 - Error and exception handling
 - Interactive Development Environment (IDE)
- Development
 - Mixed language applications
 - Common Language Specification (CLS)
 - Common Type System (CTS)
 - Automatic memory management
 - Consistent error handling
- Deployment
 - Removal of registration dependency

Contd..

- CTS is a rich type system built into the CLR
 - Implements various types (int, double, etc)
 - And operations on those types
- CLS is a set of specifications that language and library designers need to follow
 - This will ensure interoperability between languages
- CLR sits on top of OS to provide a virtual environment for hosting managed applications
 - What is CLR similar to in Java?
 - Java Virtual Machine (JVM)
- CLR loads modules containing executable and executes their code
- IL(Intermediate Language) instructions are just-in-time (JIT) compiled into native machine code at run time

Compilation in .NET



Intermediate Language (IL)

- .NET languages are not compiled to machine code.
- They are compiled to an Intermediate Language (IL).
- CLR accepts the IL code and recompiles it to machine code.
- The recompilation is just-in-time (JIT) meaning it is done as soon as a function or subroutine is called.
- The JIT code stays in memory for subsequent calls.
- In cases where there is not enough memory it is discarded thus making JIT process interpretive.

Languages

- Languages provided by MS
 - VB, C++, C#, J#, JScript
- Third-parties are building
 - APL, COBOL, Pascal, Eiffel, Haskell, ML, Oberon, Perl, Python, Scheme, Smalltalk...

Windows Forms

- Framework for Building Rich Clients
 - RAD (Rapid Application Development)
 - Rich set of controls
 - Data aware
 - Printing support
 - UI inheritance

Thank You!