# External Data Representation & Indirect Messaging

WEB SERVICE COMMUNICATION

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# Agenda

- External Data Representations
  - o XML
  - o JSON
- Indirect messaging
  - Group Communication
  - Publish/Subscribe
  - Queueing

- Information in processes/programs held in Data Structures
  - o E.g Array of Strings, Object instances,
- For one program to transmit information to another across a network, the corresponding data structure must be "flattened"
  - converted to a sequence of bytes before transmission and then rebuilt

#### • Sort of analogous to getting an ice cube through a funnel.

- Turn the ice cube to water
- Pass it through the funnel
- Reconstruct the ice cube(freeze the water again)
- How do you reconstruct the ice cube with exactly the same dimensions?

- To pass data across a channel between two computers:
  - values are converted to an agreed external format before transmission. Values converted to the local form on receipt
  - The values are transmitted in the sender's format, together with an indication of the format used, and the recipient converts the values if necessary
- An agreed standard for the representation of data structures and primitive values is called an *external data representation*

#### Marshalling

 the process of taking a collection of data items and assembling them into a form suitable for transmission in a message

#### Unmarshalling

• The reverse of above

# • Next we'll look at 2 external data representation machanisms

- o XML
- o JSON

- eXtensible Markup Language(XML)
- Same heritage as HTML(but XML is NOT HTML)
- XML data items are tagged with 'markup' strings
   used to describe the logical structure of the data
- XML has many uses(as you will see later). For now we confine ourselves to external data representations
- Has many cool features including
  - o Extensible
  - o Textual
  - Kind of human readable and machine readable...



- Above shows XML definitions of the Person structure.
  - As with xHTML, tags enclose character data.
  - Tags : <name>, <place>,<year> data:"Smith", "London"...
- Namespaces provide a means for scoping names

- JavaScript Object Notation
- Lightweight text-based open standard designed for human readable data interchange.
- Can represent simple data structures and associative arrays.
- Good for serializing and transmitting structured data across a network

# JSON

{

}

- JSON is often used in <u>Ajax</u> techniques
- Often seen as low overhead alternative to XML

person:{
 id:123456789,
 name:'Smith',
 place:'London',
 year:1984
}

 Application programming interfaces(APIs) exist for most programming languages

## XML vs. JSON

- XML can include type information(using XML schema)
  - XML designed to be "platform independent", open standard
  - most programming languages, including Java, provide processors for translating between XML and language-level objects

#### • JSON

- More straight forward than XML
- In XML, same data can be represented several ways(example in class)

<person id="123456779" name="smith" place="london"
year="1984" />

Same representation in JSON

• JSON has one straight forward way

# Indirect Messaging

# Using the "Middleman"

- Communication between processes using an intermediary
  - Sender  $\rightarrow$  "The middle-man"  $\rightarrow$  Receiver
  - No direct coupling
- Up to now, only considered Direct Coupling
  - Introduces a degree of rigidity
- Consider...
  - What happens if client or server fails during communication in Direct Coupling?
- Two important properties of intermediary in communication
  - Space uncoupling
  - Time uncoupling

# Space and Time uncoupling

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	Time-coupled	Time-uncoupled
Space coupling	<i>Properties</i> : Communication directed towards a given receiver or receivers; receiver(s) must exist at that moment in time <i>Examples</i> : Message passing, remote invocation (see Chapters 4 and 5)	<i>Properties</i> : Communication directed towards a given receiver or receivers; sender(s) and receiver(s) can have independent lifetimes <i>Examples</i> : See Exercise 15.3
Space uncoupling	<i>Properties</i> : Sender does not need to know the identity of the receiver(s); receiver(s) must exist at that moment in time <i>Examples</i> : IP multicast (see Chapter 4)	Properties: Sender does not need to know the identity of the receiver(s); sender(s) and receiver(s) can have independent lifetimes Examples: Most indirect communication paradigms covered in this chapter

Instructor's Guide for Coulouris, Dollimore, Kindberg and Blair, Distributed Systems: Concepts and Design Edn. 5 © Pearson Education 2012

# Time uncoupling vs. Asynchronous Comms

#### Asynchronous communication

- o sender sends a message and then continues
- No need to meet in time with receiver
- Message buffered at receiver

# • Time uncoupling

- o sender and receiver(s) can have independent existences
- Receiver may not exist at the time communication is initiated

# **Group Communication**

- Message is sent to a group
- Message is delivered to all members of the group
- Sender NOT aware of receiver identities
- Abstraction over multicast communication
   Adds group membership, reliability, ordering

#### Advantages:

- reliable dissemination of information to potentially large numbers of clients
- support for collaborative applications(online gaming)
- range of fault-tolerance strategies
- o support for system monitoring and management,
- Programming model:
  - o aGroup.send(aMessage)



- Group is closed if only members of the group may multicast to it.
  - Example: coorperating servers
- Open group allows outside processes communicate
  - Example: delivering external events to interested groups(sensor data)

# Publish-Subscribe

- Most widely used of all the indirect communication techniques
- Usually event based
  - Event published somewhere pickup up by all subscribers

# • Examples:

- o financial information systems
- o live feeds
- o ubiquitous computing(e.g. location events)
- o monitoring applications



• Publish-Subscribe: Dealing room system

# Publish – Subscribe

#### Publish-subscribe characteristics:

- *Heterogeneity: distributed system that were not designed to interoperate can be made to work together* 
  - Example: Android based mobile device publishes location info. Smart home agent subscriber picks up events and acts accordingly(e.g. turn on heating when user gets home)
- *Asynchronicity:* Notifications are sent asynchronously to all subscribers subscribers decoupled from publisher
  - × Example: subscriber can be a queue for a particular process. Queue is accessed by process as and when it can(could be busy at time of notification).

# Publish-Subscribe approaches

#### • Channel based:

• publishers publish events to named channels. Subscribers subscribe and receive all events.

#### Topic based

• Each event associated with a "topic" or subject. Subscribers subscribe to a topic and recieve only topic events

#### Content based

• Similar to Topic based. Subscription based on range of event attributes. For example, subscriber might specify author attribute is "Fintan OToole" and category is "Finance"

## Publish-Subscribe Example Amazon Simple Notification Service(SNS)

- Scalable and flexible publish-subscribe cloud based service
- Topic-based approach
  - A topic is an "access point" identifying a specific subject or event type for publishing messages and allowing clients to subscribe for notifications

#### Topic policies

- Can limit who can publish messages or subscribe
- specifying notification protocols(i.e. HTTP/HTTPS, email, SMS, SQS)

#### • Fairly Simple API for developers

- CreateTopic, Subscribe, Publish
- SDKs for all mainstream languages(Java, PHP, c# etc.)
- More in labs....

# Publish-Subscribe Example: PubNub

- Scalable and flexible publish-subscribe cloud based service
- Topic-based approach
  - A topic is an "access point" identifying a specific subject or event type for publishing messages and allowing clients to subscribe for notifications
- Also provides for:
  - Push Notification
  - Storage and Playback (can behave like a Q)
  - Online Presence...
- Over 70 SDKs for all mainstream languages/frameworks (Java, JS, PHP...)
- You used the Node.js one in the lab.



#### Message Queues

- Publish-Subscribe is one to many
- Distributed Message Queues is point to point
- Distributes Message Queues often referred to as Message orientated Middleware(MOM)
- Examples
  - MQ Series
  - MS MQMS
  - Java Messaging Service



- Queues operate First in First out (FIFO)
- Modes of operation: Receive, Poll, Notify

# **Message Queue Applications**

#### • Messages are persistent

• Stored until consumed(although possible to set "time to live")

#### • Supports reliable communication:

- o any message sent eventually received (validity)
- o message received is identical to the one sent
- o no messages are delivered twice (integrity)
- Can be used in conjunction with other middleware to implement transactions
  - Ensure all the steps in a transaction are completed, or the transaction has no effect at all ('all or nothing')

#### Message Transformation

• To support heterogeneity, transform messages between formats

## Message Queues vs. Buffers

- Queues similar to buffers mentioned earlier in asynchronous message passing communications
- Buffers are implicitly associated with processes.
   If the process goes down, the buffer will probably go down no communication...
- Message queues are separate, third party, entities in the distributed system.
  - Receiving process can go down but queue will stay alive, keep queuing messages
- Queues facilitate for uncoupled, indirect comms.



- Coulouris, Dollimore, Kindberg and Blair, Distributed Systems: Concepts and Design Edn. 5
   © Pearson Education 2012
- Lesson: All About Sockets : <u>http://docs.oracle.com/javase/tutorial/networking/</u> <u>sockets/</u>
- Amazon Web Services, SQS: <u>http://aws.amazon.com/sqs/</u>