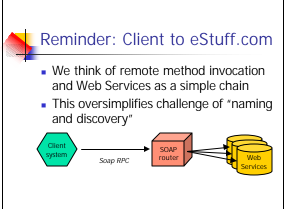
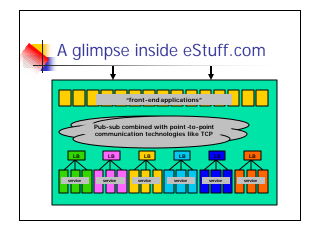
CS514: Intermediate Course in Operating Systems

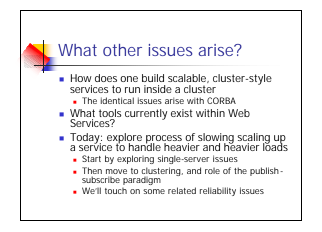
Professor Ken Birman Vivek Vishnumurthy: TA









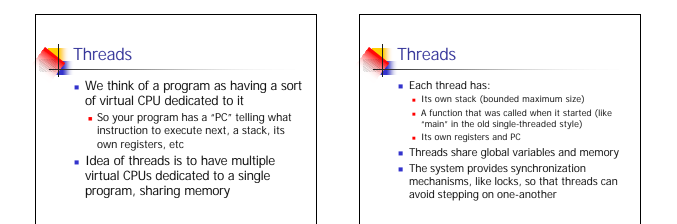


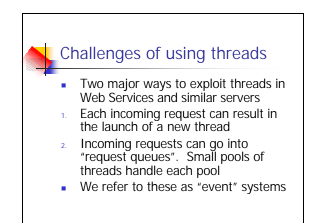
Building a Web Service: Step 1

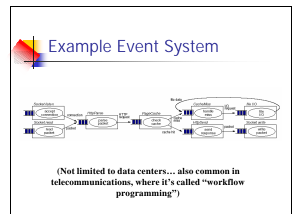
- Most applications start as a single program that uses CORBA or Web Services
 - Like the temperature service
 - Exports its interfaces (WSDL, UDDI)
 - Clients discover service, important interfaces and can do invocations

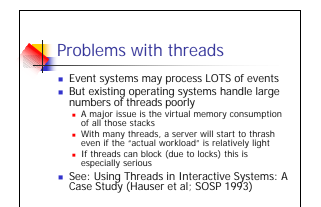
Suppose that demand grows?

- Step 2 is to just build a faster server
 - Port code to run on a high-end machineUse multi-threading to increase internal
 - capacity
- What are threads?
 - Concept most people were exposed to in CS414, but we'll review very briefly

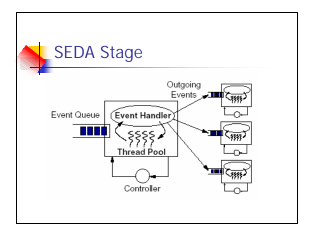


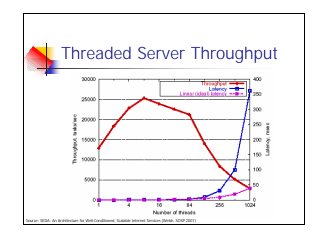


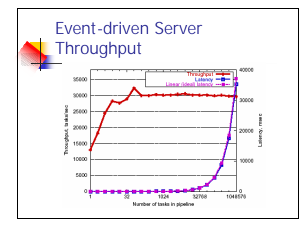


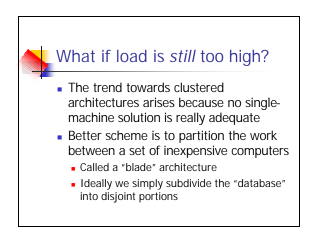


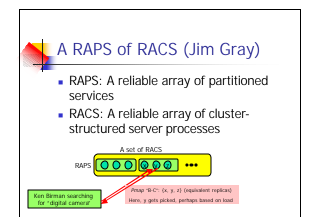


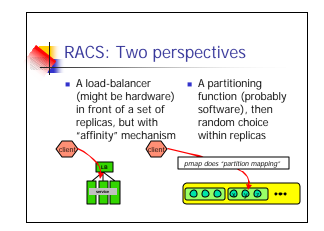


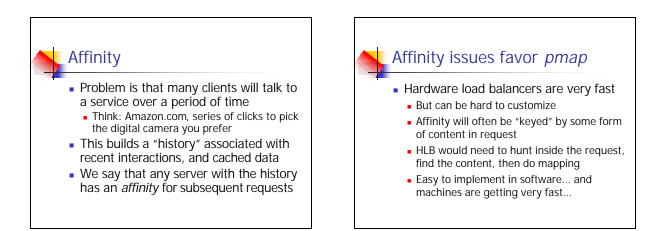


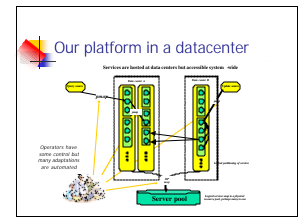












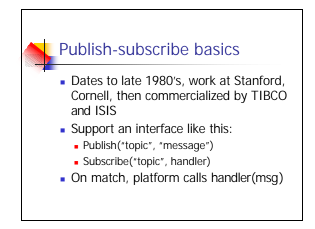


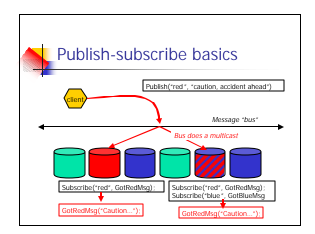
More problems Our system is complex How to administer? How should the system sense load changes Can we vary the sizes of partitions?

- How much can be automated?
- To what degree can we standardize the architecture?
- What if something fails?

Event "notification" in WS

- Both CORBA and Web Services tackle just a small subset of these issues
- They do so through a
 - Notification (publish-subscribe) option
 - Notification comes in two flavors; we'll focus on just one of them (WS_NOTIFICATION)
 - Can be combined with "reliable" event queuing
- Very visible to you as the developer: Notification and reliable queuing require "optional" software (must buy it) and work by the developer. •
 - Not trivial to combine the two mechanisms





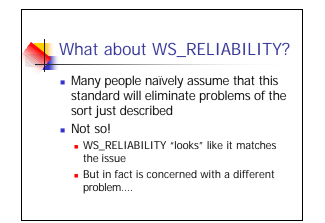
WS NOTIFICATION In Web Services, this is one of two standards for describing a message bus The other is a combination of WS_EVENTING and WS_NAMING but seems to be getting less "traction" Also includes "content filtering" after receipt of message No reliability guarantees

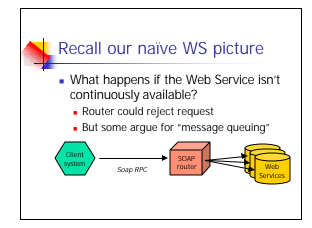
Content filtering Basic idea is simple First deliver the message based on topic But then apply an XML query to the message Discard any message that doesn't match Application sees only messages that match both topic and query But costs of doing the guery can be big

What about reliability?

- Publish-subscribe technologies are usually reliable, but the details vary
 - For example, TIB message bus will retry for 90 seconds, then discard a message if some receiver isn't acknowledging receipt
 - And some approaches assume that the receiver, not the sender, is responsible for reliability
- In big data centers, a source of trouble

Broadcast Storms A phenomenon of high loss rates seen when message bus is under heavy load Requires very fast network hardware and multiple senders With multicast, can get many back-to-back incoming messages at some receivers These get overwhelmed and drop messages, must solicit retransmission The retransmission now swamp the bus Storms can cause network "blackouts" for extended periods (minutes)!





Message queuing middleware A major product category IBM MQSeries, HP MessageQueue, etc Dates back to early client-server period when talking to mainframes was a challenge Idea: Client does an RPC to "queue" request in a server, which then hands a batch of work to the mainframe, collects replies and queues them Client later picks up reply

WS_RELIABILITY This standard is "about" message queuing middleware It allows the client to specify behavior in the event that something fails and later restarts At most once: easiest to implement At least once: requires disk logging Exactly once: requires complex protocol and special server features. Not always available

Can a message bus be reliable?

- Publish-subscribe systems don't normally support this reliability model
- Putting a message queue "in front" of a message bus won't help
 - Unclear who, if anyone, is "supposed" to receive a message when using pub-sub
 - The bus bases reliability on current subscribers, not "desired behavior"

