

Professor Ken Birman Vivek Vishnumurthy: TA



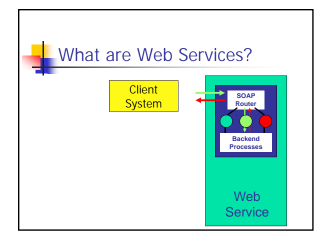
Today

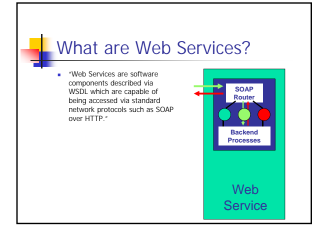
- Web Services Introduction
- "Remote Procedure Call" in WS
 - Binding, Marshalling...
- Using TCP as the transport for RPCs
 - Connectivity Issues: NAT, Firewall

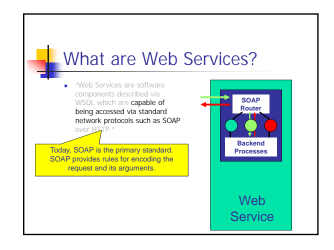


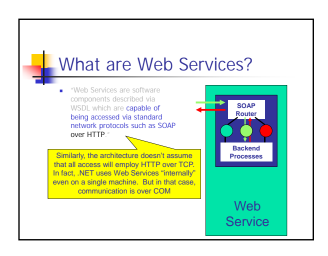
What are Web Services?

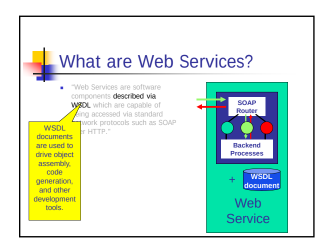
- Today, we normally use Web browsers to talk to Web sites
 - Browser names document via URL (lots of fun and games can happen here)
 - Request and reply encoded in HTML, using HTTP to issue request to the site
- Web Services generalize this model so that computers can talk to computers

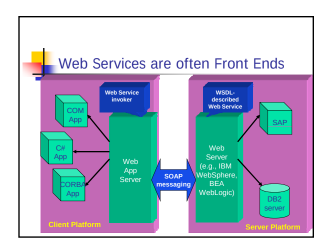


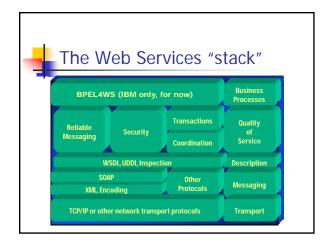


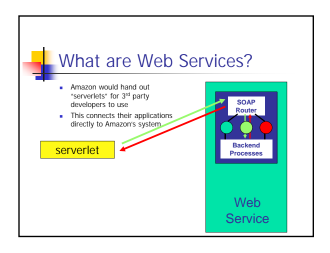
















How Web Services work

- First the client *discovers* the service.
 - More in next lecture!
- Typically, client then binds to the server.
 - By setting up TCP connection to the discovered address.
 - But binding not always needed.



How it works...

- Next build the SOAP request: (Marshaling)
 - Fill in what service is needed, and the arguments.
 Send it to server side.
 - More details in next lecture
- SOAP router routes the request to the appropriate server(assuming more than one available server)
 - Can do load balancing here.



How it works...

- Server unpacks the request, (*Demarshaling*) handles it, computes result.
- Result sent back in the reverse direction: from the server to the SOAP router back to the client.



Marshalling Issues

- Data exchanged between client and server needs to be in a platform independent format.
 - "Endian" ness differ between machines.
 - Data alignment issue (16/32/64 bits)
 - Multiple floating point representations.
 - Pointers
 - (Have to support legacy systems too)



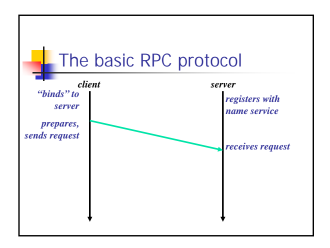
Marshalling...

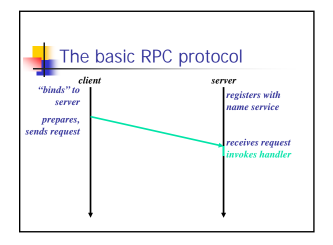
- In Web Services, the format used is XMI.
 - In UNICODE, so very verbose.
 - There are other, less general, but more efficient formats.

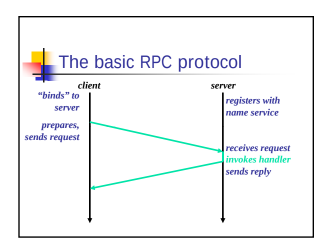


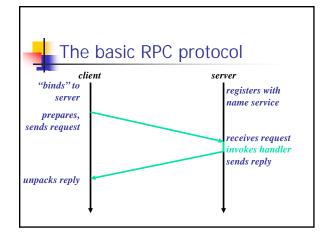
RPC – Remote Procedure Call

- Call a procedure on a remote machine "just" as you would on the local machine.
- Introduced by Birrell and Nelson in 1985
- Idea: mask distributed computing system using a "transparent" abstraction
 - Looks like normal procedure call
 - Hides all aspects of distributed interaction
 - Supports an easy programming model
- Today, RPC is the core of many distributed systems.
- Can view the WS client server interaction as an RPC.





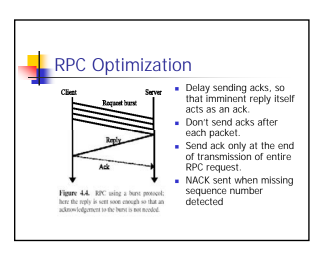




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RPC - what can go wrong?

- Network failure, client failure, server failure
- Assuming only network idiosyncrasies for now...
- RPCs use acks to make packet transmission more reliable.
 - If timeout with no ack, resend packet.
 - Leads to the issue of replayed requests.
- Each packet has a sequence number and timestamp embedded to enable detection of duplicates.





What happens when machines could fail too?

- What does a failed request mean?
 - Network failure and/or machine failure!
 - Client that issued request would not know if the server processed the request or not.



How about layering RPC on TCP?

- TCP gives reliable in-order delivery, flow control and congestion control.
 - Reliable: Acknowledgments and retransmissions.
 - In-order: Sequence numbers embedded in each message.
 - Flow Control: Max allowed window size.



TCP...

- Congestion Control: the saw tooth curve
 - Ramp up as long as no timeouts.
 - Slow-start phase exponential increase (until the slow-start threshold is hit)
 - Congestion Avoidance phase additive increase
 - Multiplicative Decrease on timeout.



TCP optimizations

- Random Early Detection
- Selective Acknowledgments
- Fast Retransmit/Recovery



Back to RPC on TCP:

- Eg: Web Services, CORBA
- TCP gives reliable communication when both ends and the network connecting them are up.
- So the RPC protocol itself does not need to employ timeouts and retransmission.
 - Simpler RPC implementation.



RPC/TCP ...

- Does this mean RPC got more reliable by using TCP?
- NO, since broken connections reported by TCP mean the same thing they did earlier (without TCP)
 - Client still doesn't know whether the server processed its request.
- No standard way of handling timeouts.



RPC Semantics

- "Exactly Once"
 - Each request handled exactly once.
 - Impossible to satisfy, in the face of failures.
 - > Can't tell whether timeout was because of node failure or communication failure.



RPC Semantics...

- "At most Once"
 - Each request handled at most once.
 - Can be satisfied, assuming synchronized clocks, and using timestamps.
- "At least Once"
 - If client is active indefinitely, the request is eventually processed (maybe more than once)



WS & RPC Connectivity Issues: Network Address Translation

- IP Address 32 bits only.
 - Address Space Shortage.
- NATs invented to overcome this problem.
- Have a NAT box in between a private network and the internet.
- Can use locally allocated addresses within private network.
- The NAT router maps the internal IP address:port to the external IP address:port and vice-versa.



NAT...

- The internal address is not addressable from outside.
 - A measure of security.
 - If RPC server is behind a NAT, trouble!
 - NAT needs the host behind it to start the connection process.
 - Need to configure NAT to let specified traffic through.
 - Generally: (WS traffic)HTTP is let through.
 - Tough to have a connection in between two hosts behind NATs.
 - There are some tricks to bypass this though.



Firewall

- Allow/disallow traffic, depending on source, destination, protocol used, etc.
- Stateful: remember active flows, and disallow unexpected packets (NAT)
 - Again, need to configure to ensure server traffic gets through. (General RPC)
 - > Again, (WS)HTTP does not face as much of a restriction.
- Get traffic statistics.
- Spam/virus checking, etc.
- NAT and firewall typically in the same box.



Demilitarized Zone (DMZ)



- DMZ: used to host publicly accessible services like company webpages, ftp, dns.
- Good place to host the Web Service!
- DMZ situated outside the private network.
- No outgoing connections from DMZ.
- If DMZ attacked, damage limited to DMZ.



THE END (for today)

- References: Chapters 4, 10 of book.
- Start looking at assignments 1, 2 and 3
 - Start work on assignment 1 soon
 - Think ahead about assignment 3, by then you'll need to team up with others from the class... so this is already a good time to start to get to know people!