Framing the Question

• What abstractions can we provide programmers to make it easy to program distributed systems?
  • RPC is one answer, and a popular one. It’s low level - procedure calls. As we’ll observe today, it can’t handle failures and timing and other things.
  • Later in the semester we’ll see MapReduce, a framework that Google built to make it easy(ier) to harness thousands of nodes. It can handle more of the task, because it makes stronger assumptions about what the programmer is trying to do (and puts more constraints on them).
  • What’s the best answer? Don’t know... active area of research! Keep an eye out.

Making RPC Real

• Nelson84: First solid implementation of RPC
• Idea came years before:
  • The treatment of design options for RPC.
  • And earlier (e.g., Liskov79, etc.)
• Major contribution: Making it real
  • Failure semantics
  • Dealing with pointers
  • Language issues
  • Binding (finding the server)
  • Actual wire protocols
  • Integrity & Security
  • Hard to avoid tangents when building real system

Context

• At that point, Xerox PARC was huge force in experimental CS
  • 1979: “Alto: A Personal Computer”
  • The mouse & GUI... (sometimes they didn’t capitalize too well on their ideas...)
• And remember the hardware
  • Ran on a Dorado, a “very powerful” successor to the Alto
  • about the speed of a 386.
  • about 1000x slower than today’s machines
  • 80MB hard disk, 3Mbit/sec ethernet, 56Kbit/sec internet
RPC Basics

- Ease of (programmer) use:
  - Local and remote programming with same interface abstraction
- Flow:
  - Caller blocks, arguments are marshalled & sent over net
  - Callee unmarshalls & executes; results marshalled & returned
  - Caller unmarshalls and continues
- Code looks just like local code!

Why RPC?

- Familiar, simple semantics
  - Easier to program => better programs
- Does some of the "grunt-work"
  - Bad: Constantly writing marshalling & unmarshalling code
  - etc.
- Efficiency?
  - Maybe. But marshalling overhead can be high.
  - "Admits efficient impl" - Yes, but came years later via optimizing IDL compilers
- Generality
  - Mostly: No pointer support, etc. -- data structures must be simple
  - Partitioning local/remote separate from code modularity

Alternatives

- Messages
  - Different control mechanism for remote side
- Remote fork
  - Large granularity!
  - What data do you reply with? Entire contents of memory? Imprecise -> hard to be efficient
- Distributed shared memory
  - Needs HW for efficiency
    - Very long-running research (into late 90s)
    - very hard! Simple interface, but hides a _ton_ of details; has weird unintentional sharing semantics (page granularity); very hard to make efficient. RPC and message passing mostly won, except RDMA and CC-NUMA.
    - Becomes very language and arch dependent; RPC can be more easily cross-platform

RPC == Messages, really

  - Functionally, RPC is the same as messaging (and it’s implemented as messages under the hood)
  - Difference: Human productivity and familiarity of interface
  - RPC middleware is more powerful & pervasive
    - Client/server infrastructures mainly RPC (commercial)
      - Sunrpc -> NFS, etc. CORBA. MS RPC.
    - HPC programming mostly message passing (faster, p2p, more flexible communication models -- pass the message in a ring, etc.)
Making it easy: Stubs

- Describe interface in IDL (Interface Definition Language)
  - Think C header files as a decent example
- Compiler automatically turns IDL into “stub”
  - Stub has same function signature as original call
    - But does a the RPC magic under the hood
  - marshal arguments
  - call RPC runtime, do whatever binding/resolution/etc.
  - send call, wait, unmarshal, return arguments

Flow in an RPC system

![Diagram of RPC system](image)

- Binding (Rendezvous)
  - How does client find appropriate server?
    - Touches on fundamental issues of naming & indirection!
  - Cedar used a registry, Grapevine
    - Originally written for email handling :)
    - Server publishes interface: type, instance
    - Client names service (& maybe instance) -> network addr
    - Permits load balancing and nearest-server selection (anycast)
    - Cool stuff, now common, e.g., LDAP, ActiveDir
  - Simpler schemes work too: DNS, portmap, IANA
  - Still a source of complexity & insecurity

![Diagram of binding time](image)

- Binding: Time
  - Communication:
    - Step 1: Look up remote receiver
    - Step 2: Communicate with returned address
      - Ensures consistent communication
      - This model repeated at the process addressing level, again
to enable efficient but consistent communication
      - could embed address directly (but why?)
  - B&N skipped one form: late binding of every req
    - Less efficient (must have resolv info in every req)
    - Potentially useful in some scenarios (e.g., sensor query)
Marshalling

- Must represent data “on the wire”
  - Good: Processor/arch dependence (big/little endian)
  - Sometimes ASCII vs. EBCDIC, though less common
  - Sometimes number representation (XML does some)
  - Can get arbitrarily crazy, but only xml does. :)
  - Sometimes called “presentation layer” in networks
  - ex: Sun XDR (external data representation)
  - Tradeoff: always canonical? optimize for instances?

Marshaling Data Structs.

- No shared memory! How to deal with pointers?
  - Simulate it: RPC for all server dereferences? (ugh, slow)
  - Shallow copy the structure?
    - Fragile - tricky for programmers
  - Deep copy the structure?
    - Slow, potentially incorrect if dynamically written struct
  - Disallow?
    - Very common.
    - Makes RPC less transparent, but common compromise
- Forces programmers to plan more about local/remote and data representation

Communication

- Most communication: 1 packet, 1 response
- Reliability: RPC-specific. (Tricky question)
- Bigger packets? “Stop-and-wait ARQ”
  - Send a packet. Wait for ACK or timeout.
  - Repeat.
- Incredibly inefficient for bulk data transfer on wide-area.
  - Not b/c of extra packets as B&N suggest
  - But because it requires many round trips
  - Need real congestion control, e.g., TCP, for efficient bulk data transfer
  - But doesn’t matter for most small req/resp uses of RPC!
- Remember their assumptions: single local network, 1 switch
  - Today’s environment has changed. Wide-area & campus-wide client-server much more common
  - Meta-Q: Should client or server shoulder more work?! How does this reflect design? (fwd ref david mazieres recent crypto work)

Semantics

- B&N chose to emulate very closely function calls
- Explicitly decided against timeout support
- Defined an RPC to block the client during call
- This is actually unfortunate
  - Complex, robust systems need more control over remote component timeouts, etc.
  - ex: Bing! timeouts - discard search results - response time matters
- Distributed systems are not local. Must still deal with failures, timeouts, delays, etc.
- RPC doesn’t make this easier. Fundamentally tough!
Server failures

- Communication is connectionless, but
- Explicit failures if server crashes and restarts
  - So clients can learn what happened
- Good idea?
- Idempotent operations via repeat/reply cache
  - ID on each request
  - “At most once” semantics.
  - (Any stronger guarantees very hard to do with losses)
  - Pretty easy to program to.

Server Model

- Pre-forked pool of server processes
  - Why? Saves process creation overhead for reqs
  - Permits consistent client/process communication if wanted
- This technique re-emerged in Apache web server
- Digression: server models
  - Fork (and pre-forked as optimization)
  - Threaded
  - Events

Other optimizations

- Bypassing the lower layers
  - Long-standing design debate: cross-layer optimization vs. modularity
    - Can be very fast by “cheating”
    - But ties you to specific hardware! (ugh!)
    - Make very sure you need that speed...
- Better generalization: RDMA type approaches
  - Principled mechanisms for skipping layer computations
  - Requires (somewhat complex) HW support

Evaluation

- Microbenchmarks for call-reply latency
  - Null RPC, N args, words, N=1, 2, 4, 10, 40, 100
  - Set of things evaluated kind of standard
  - Modern analysis would have been a bit more statistically sophisticated. (no max? doesn’t that matter a lot? :)
    - fairness: graphing tools got a lot better since ’84.
- Minimal real eval: no stats, no app. benchmarks
- Not compared to much
  - 10x to 100x slower than local procedure call
- “This is what we did; it is possible”
  - FULLY implemented and in use by PARC!