

Modularity through Clients and Services, RPC Techniques for Performance

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Do-it-yourself Recap: Fundamental abstractions

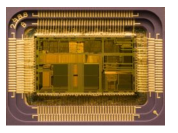
- Which were the three fundamental abstractions?
- What were their APIs?
- Must these abstractions be implemented in a single node or can they be distributed? Give an example!







(loop (print (eval (read))))







Source: Saltzer & Kaashoek & Morris (partial)

What should we learn today?

- To A L
- Recognize and explain modular designs with clients and services
- Predict the functioning of service calls under different RPC semantics and failure modes
- Identify different mechanisms to achieve RPCs
- Implement RPC services with an appropriate mechanism, such as web services
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Interpreters

• Interpreter

- Instruction repertoire
- Environment
- Instruction pointer

```
procedure INTERPRET()
    do forever
```

(loop (print (eval (read))))

instruction ← READ(instruction_pointer)
perform instruction in environment context
if interrupt_signal = TRUE then
instruction_pointer ← entry of INTERRUPT_HANDLER
environment ← environment of INTERRUPT_HANDLER

- Examples of Interpreters
 - Processors (CPU)
 - Programming language interpreters
 - Frameworks, e.g., MapReduce or Spark
 - Your own (layered) programs! (RPCs)

Source:
Saltzer &
Kaashoek &
Morris
(partial)

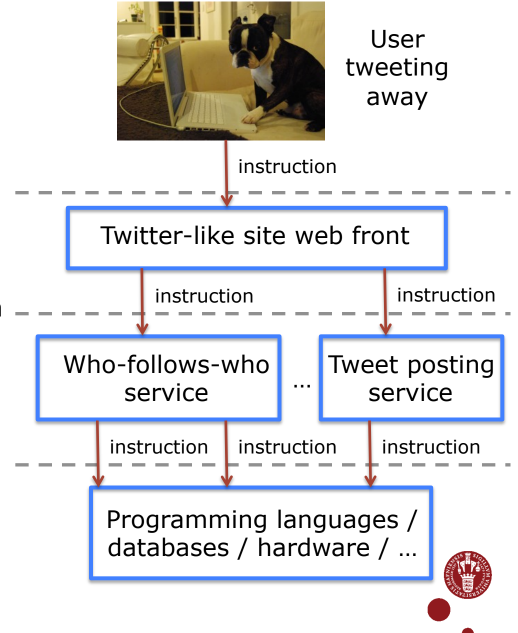
Layers and Modules

 Interpreters often organized in layers

Modules

 Saltzer & Kaashoek glossary: Components that can be separately designed / implemented / managed / replaced

- "Instructions" of higher-level interpreters
- Recursive: Can be whole interpreters themselves!





Cloud-Power @ Yahoo!



What happens when modules fail with (unintended) errors?





Cloud-Power @ Yahoo!



What happens when modules fail with (unintended) errors?



Isolating Errors: Enforced Modularity

Clients & Services

- Restrict communication to messages only
- Client request / Service response (or reply)
- Conceptually client and service in different computers

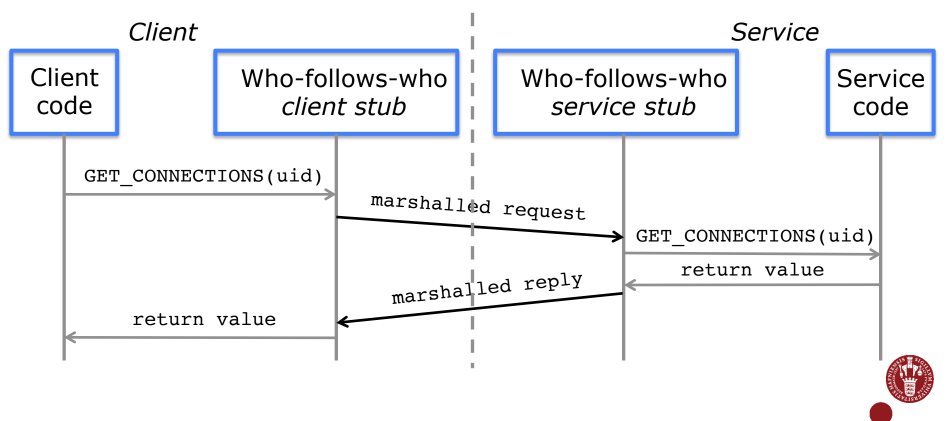
OS Virtualization

- Create virtualized versions of fundamental abstractions
- Client and services remain isolated even on same computer
- VMs: Virtualize the virtualizer ©



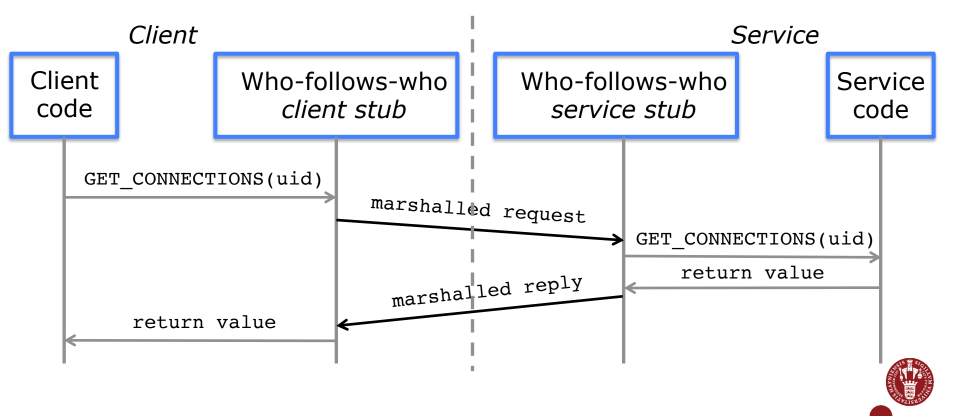
RPC: Remote Procedure Call

- Client-service request / response interactions
- Automate marshalling and communication



RPC: Remote Procedure Call

- Recall that RPC semantics differ from local procedure calls
- What can go wrong when a client crashes?
 What about when a server crashes?



RPC Semantics

At-least-once

- Operation is idempotent
 - Naturally occurs if side-effect free
- Stub just retries operation → failures can still occur!
- Example: calculate SQRT

At-most-once

- Operation does have side-effects
- Stub must ensure duplicate-free transmission
- Example: transfer \$100 from my account to yours

Exactly-once

- Possible for certain classes of failures
- Stub & service keep track (durably) of requests and responses
- Example: bank cannot develop amnesia!



How to achieve RPCs?

- Special-purpose request-reply protocol, e.g., as in DNS
 - Developer must design protocol and marshalling scheme
- Classic RPC protocols, e.g., DCE, Sun RPC
 - Special APIs and schemes for marshalling
- RMI: Remote Method Invocation
 - RPCs for methods in OO languages
 - Compiler-generated proxies

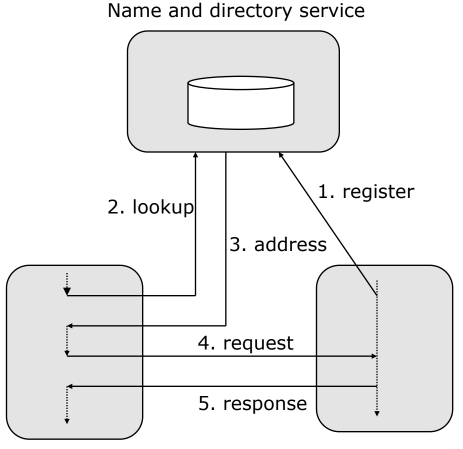
Web Services

- Many modes of communication possible, including RPCstyle communication
- Tools available to compile proxies, e.g., JAX-WS
- Generic marshalling (e.g., XML, JSON, Protocol Buffers) over HTTP transport → programming-language independence!



RPC and Naming

- Most basic extension to the synchronous interaction pattern
 - Avoid having to name the destination
 - Ask where destination is
 - Then bind to destination
- Advantages:
 - Development is independent of deployment properties (e.g., network address)
 - More flexibility:
 - Change of address
 - Can be combined with:
 - Load balancing
 - Monitoring
 - Routing
 - Advanced service search

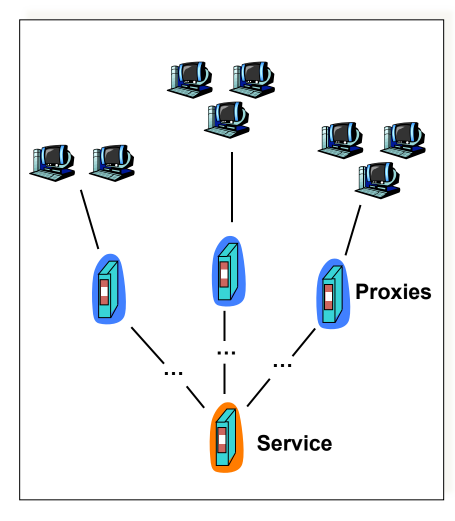


Source: Gustavo Alonso, ETH Zurich (partial)



RPCs over HTTP

- Services widely exposed on the web, accessible via HTTP
- Why is this a good idea?
- Discuss how the following features of HTTP affect service interfaces, if at all:
 - Proxies
 - Persistent connections
 - Caching





Common Issues in Designing Services

Consistency

How to deal with updates from multiple clients?

Coherence

How to refresh caches while respecting consistency?

Scalability

 What happens to resource usage if we increase the #clients or the #operations?

Fault Tolerance

 Under what circumstances will the service be unavailable?



Other Examples of Services

- File systems: NFS, GFS
- Object stores: Dynamo, PNUTS
- Databases: pick your favorite relational DB ©
- Configuration: Zookeeper
- Even whole computing clouds!
 - Infrastructure-as-a-service (IaaS), e.g., Amazon EC2, Rackspace, Windows Azure
 - Platform-as-a-service (PaaS), e.g., Windows Azure, Google AppEngine
 - Software-as-a-service (SaaS), e.g., Salesforce.com, Gmail
- And many, many others
- Differences in semantics are significant!



Questions so far?



Abstractions, Implementation and Performance

Let I₁ and I₂ be two implementations of an abstraction

Examples

- Web service with or without HTTP proxies
- Virtual memory with or without paging
- Transactions via concurrency or serialization

How can we choose between I_1 and I_2 ?



Performance Metrics

throughput scalability

Discussion: What do these metrics mean?



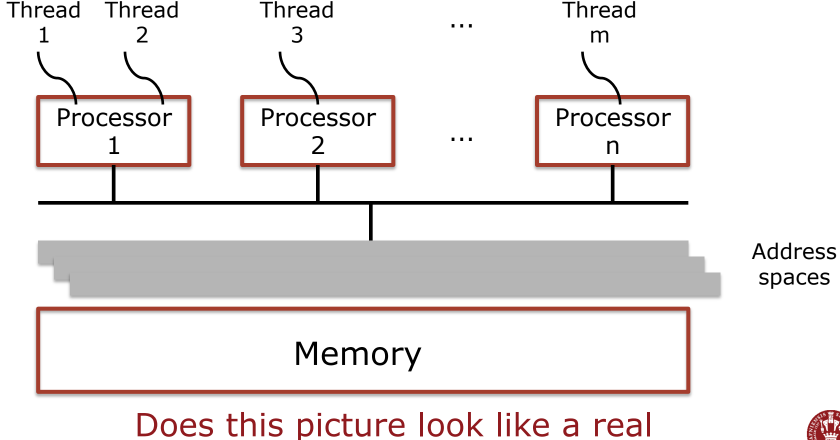
Common Issues with Performance Metrics

- Properties of resources vs. properties of services
 - Utilization, capacity
 - Overhead, throughput, latency
 - Scalability
- Relationship between *latency* and *throughput*
 - In serial case: latency = 1 / throughput
 - Not true when there is concurrency!



Performance and Hardware Trends

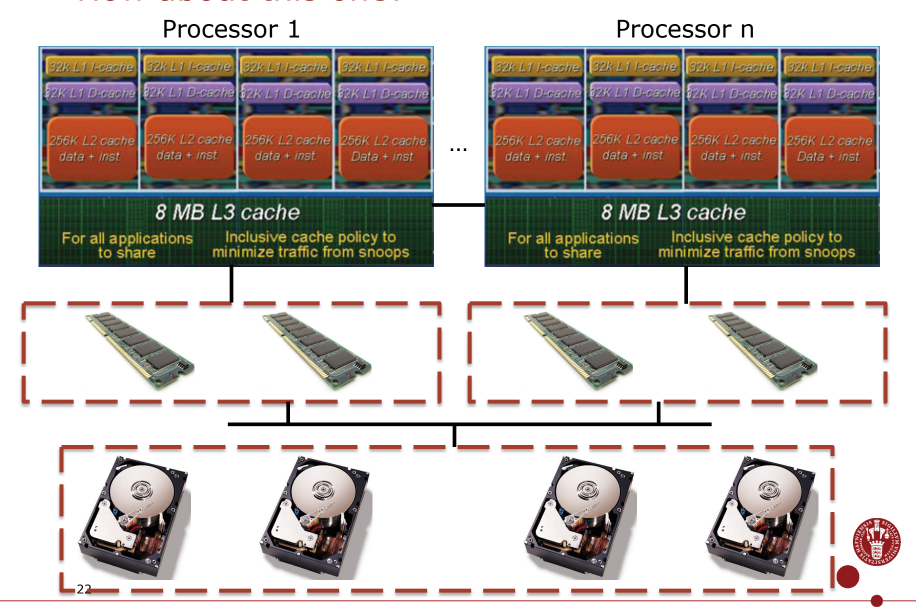
OS-provided illusion of a computer:



computer?



How about this one?



But the picture is not to scale!

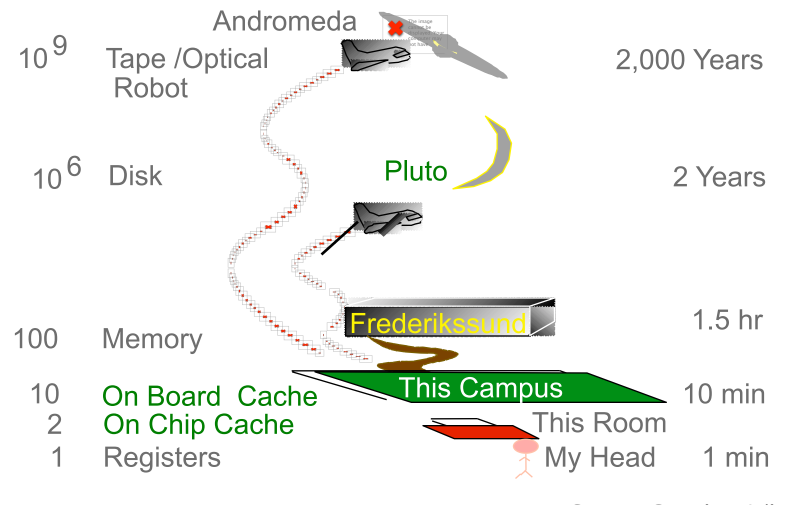


Size of memory

What about the size of disk?



Storage Hierarchy

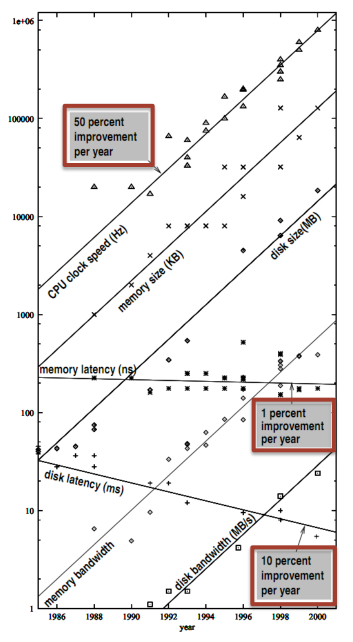




Source: Gray (partial)

And only getting worse...

- Riding Moore's Law
 - CPU clock speed (not anymore ©)
 - Memory size
 - Memory bandwidth
 - Disk size
 - Disk bandwidth
- Going way slower
 - Memory latency
 - Disk latency
- What does that do to random accesses?





RAM = NQSRAM?!

What we call
 Random Access Memory
 actually behaves as
 Not-Quite-So-Random Access Memory
 because of the memory hierarchy

• Access to nearby cell **much faster** than to a far away cell!

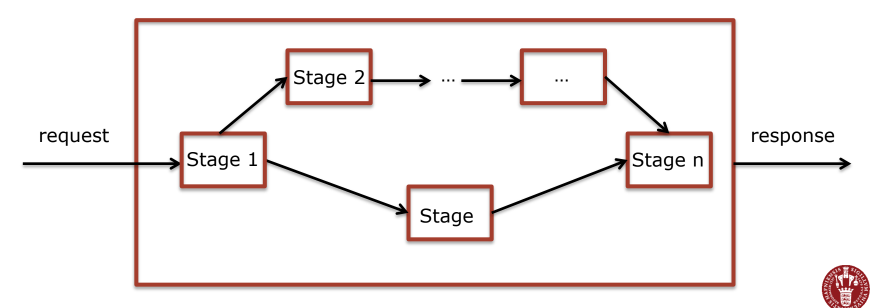
... Memory (GBs)

Cache lines
26 (64 B)

Mem pages
(4 KB)

How can we improve performance?

- Fast-path coding
 - Split processing into two code paths
 - One optimized path for common requests → fast path
 - One slow but comprehensive path for all other requests → slow path
 - Caching is an example of fast-path coding



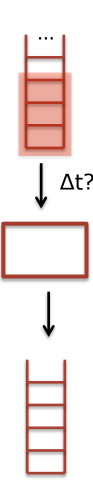
How can we improve performance?

Batching

- Run multiple requests at once
- Example: batch I/Os and use elevator algorithm
- May improve latency and throughput

Dallying

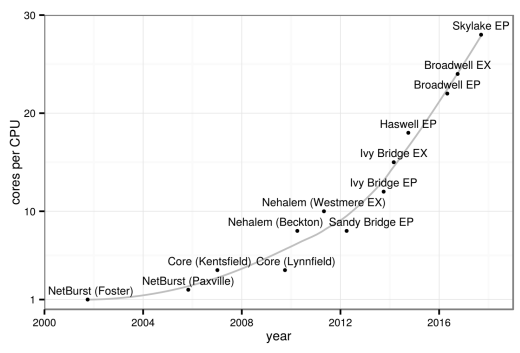
- Wait until you accumulate some requests and then run them
- Example: group commit
- May improve throughput when used together with batching, but typically incurs a latency penalty





Parallelism is only increasing

- Moore's Law demise is in the horizon
 - CPU clock speed not anymore improving
- However, number of cores still increasing in general-purpose CPUs
 - Also, specialized hardware gaining traction (check out the PMPH elective)
- How can we leverage multiple cores?

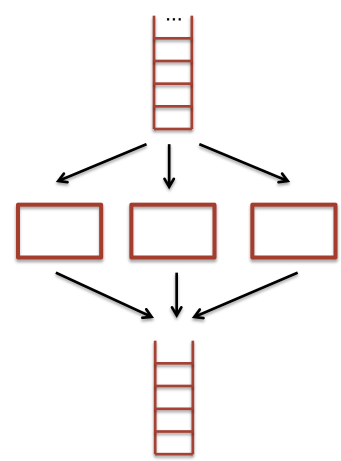


Source: Leis (partial)



How can we improve performance?

- Concurrency
 - Run multiple requests in different threads
 - Example: different web requests run in different threads or even servers
 - May improve both throughput and latency, but must be careful with locking, correctness
 - Can be hidden under abstractions, e.g.,
 MapReduce and transactions



Remember RPC?



How can we improve performance?

- Speculation, i.e., predict the future ©
 - Guess the next requests and run them in advance
 - Example: prefetching
 - May overlap expensive operations, instead of waiting for their completion





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