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Architecting for Latency

Dan Pritchett eBay, Inc.





- What causes latency?
- Why consider it during architecture?
- What are the challenges with latency?
- What are the solutions?





Geographic Realities

- Business Continuity (i.e. Disaster Recovery)
 - > Best practices dictate diversity of
 - Geographies
 - Networks
 - Power
 - Continuity models
 - Active/Passive
 - Active/Active





Global Markets

- Internet has created a global economy
 - Global trade overtaking domestic trade
 - Corresponding infrastructures also adapting (shipping, tariffs, etc.)
- Network latency from customers to services is a reality
 - Demand for distributed services growing
 - Shifts latency to architectures away from customers.





US Latencies

Keynote Data, August 8, 2007

	ATL	BOS	MCI	NYC	SFO
ATL	3	36	33	24	76
BOS	33	2	43	9	74
MCI	<i>35</i>	<i>52</i>	2	39	49
NYC	26	9	40	3	77
SFO	78	74	48	78	2





Service Latency

- Component A depends upon component B
 - Client A invokes Service B
 - A's response time is ≥
 - √ B's processing time +
 - ✓ Latency of path between A and B
 - Availability
 - System availability, product of
 - ✓ Availability of A
 - ✓ Availability of B





Impact of Latency

- Performance
 - Slower response times
- Resources
 - Synchronous designs
 - Increased thread and memory usage
 - >Asynchronous designs
 - Storage for queues
 - Added processing





Irrational Thoughts

- Latency is the dark secret of architecture
- Often not well understood or even considered
- Which leads to the following irrational thoughts...





Irrational Thought #1

- Latency can be ignored
 - ➤ Corollary to Distributed Computing Fallacies #2 (Latency is zero)
 - **≻**Reality
 - Latency slows synchronous interactions
 - ✓ Worse case, latency exceeds processing
 - Latency consumes critical resources
 - ✓ Longer response times = more threads, more memory
 - ✓ Difficult to tune typical request/response architectures to cope with latency



Irrational Thought #2

- Predictability is necessary
 - >Latency introduces variability
 - Variability is the antithesis of predictability
 - ➤ Reality
 - Impossible to achieve predictability results from unpredictable inputs
 - Complexity unavoidable when ignoring axioms.





Irrational Thought #3

- Persistent state is always consistent
 - Globally consistent state is impractical and unnecessary
 - ➤ Reality
 - Multi-phase commits intolerant of latency
 - Forcing consistency limits alternatives





Architectural Tools

- Loose deployment coupling
 - > Focus on deployment, as well as interfaces
- BASE
 - An alternative to ACID that scales across latent paths.





Coupling

- What is coupling?
 - ➤ Causing A to depend upon B in such a matter that changes to B forces changes to A
- Interface vs. Deployment
 - ➤ Interface defines functional couplings
 - > Deployment defines the "ilities"
 - Performance, availability, latency





Deployment Decoupling

- Why worry about deployment coupling?
 - >Topologies become constrained
 - Network topology becomes important
 - Hardware resources influence applications
 - Small soldier vs. big soldier
 - ➤ In general, deployment becomes brittle and non-scalable.





Synchronous Coupling

- Synchronous dependencies are tight deployment coupling
 - Availability
 - A is down if B is down
 - Performance
 - A is slow if B is slow
 - ▶ Scalability
 - B must grow if A grows





Asynchronous Decoupling

- What if A can message B?
 - >A's availability is independent of B
 - Caveat: Queues for B will obviously grow if B is unavailable
 - >A's performance is independent of B
 - >A can scale independently of B
 - Caveat: B obviously must be able to manage arrival rate of A
 - ✓ But depending up on SLA's, B can use off-peak cycles to catch up.
 - ✓ More flexibility in scaling A and B independently.



Asynchronous Candidates

- Prefer large to small components
 - ➤ Good
 - Full text search integration
 - Billing
 - Payments
 - **Poor**
 - Database access
- Ideal candidates are any interfaces that are primarily unidirectional.





Asynchronous Integration

- Messaging Systems
 - Variety of options
 - Trade-off of:
 - ✓ Throughput
 - ✓ Latency
 - ✓ Reliability
- Event architectures
 - >Similar to messaging





Messaging Features

- Some features expensive, but necessary?
 - > Exactly once delivery
 - Is your application domain inherently idempotent?
 - Often less expensive in application domain than messaging platform
 - Ordered delivery
 - Dependencies between events is generally wrong
 - ✓ See Irrational Thought #2 (Predictability is necessary)



Event Architectures

- Event Stream Processing (ESP)
 - Event streams processed by a SQL like language
 - Events are rows, attributes are columns
 - Temporal and volume based sets
 - Query results can be data sets or new events
- Efficient approach for managing analysis of large data streams
 - >And provides loose deployment coupling.





- A latency tolerant alternative to ACID
 - ➤ Basically Available
 - ➤ Soft state
 - > Eventually consistent
- Derived from CAP Theorem
 - > Pick two from below:
 - Consistency
 - Availability
 - Partitioning





ACID vs. BASE

- ACID
 - Strong consistency
 - Pessimistic
 - > Focus on commit
 - > Isolation
 - Difficult schema evolution

BASE

- Weak consistency
- Optimistic
- Focus on availability
- Best effort
- Flexible schema evolution
- Approximate answers okay
- > Faster
- > Simpler





BASE and Latency

- Why does BASE help?
 - > Free us of the irrational thoughts
 - Best effort is not predictable
 - Weak consistency is permitted
 - Pattern for partitioning
 - Inherent loose deployment coupling

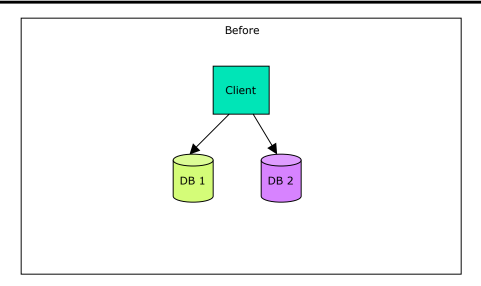


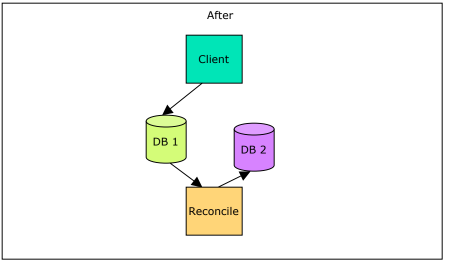


ACID vs. BASE, Illustrated

- Before
 - 2PC commit to DB1 and 2
 - Client availability coupled to both
 - Latency on both paths critical
- After
 - Single commit to DB1
 - Client only dependent upon DB1
 - Reconcile asynchronously
 - Latency tolerant
 - Decoupled availability









Summary

- Latency is real
- Irrational thoughts lead to brittle architectures
- Tools for architects
 - > Asynchronous Integrations
 - Messaging
 - ESP
 - **BASE**
 - White paper on BASE/CAP

http://citeseer.ist.psu.edu/544596.html