# **CS162 Operating Systems and Systems Programming** Lecture 15 **Key-Value Storage, Network Protocols**

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# **Key Values: Examples**

- Amazon:
  - Key: customerID
  - amazon - Value: customer profile (e.g., buying history, credit card, ..)
- · Facebook, Twitter:





- Key: UserID
- Value: user profile (e.g., posting history, photos, friends, ...)
- · iCloud/iTunes:
  - Key: Movie/song name
  - Value: Movie, Song

- Key: Block ID





- Value: Block 10/22

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# **Key Value Storage**

- Interface
  - put(key, value); // insert/write "value" associated with "key"
  - value = get(key); // get/read data associated with "key"
- · Abstraction used to implement
  - File systems: value content → block
  - Sometimes as a simpler but more scalable "database"
- · Can handle large volumes of data, e.g., PBs
  - Need to distribute data over hundreds, even thousands of

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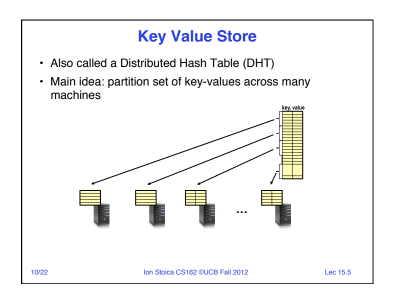
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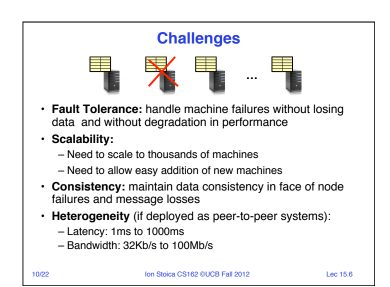
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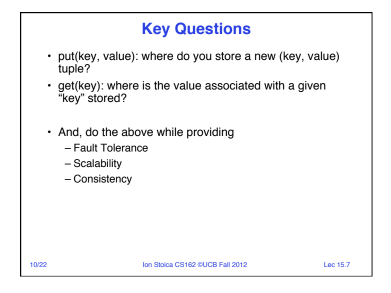
# **System Examples**

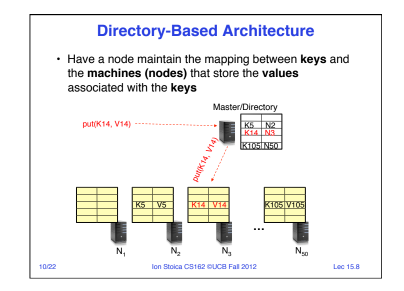
- Google File System, Hadoop Dist. File Systems (HDFS)
- Amazon
  - Dynamo: internal key value store used to power Amazon.com (shopping cart)
  - Simple Storage System (S3)
- BigTable/HBase/Hypertable: distributed, scalable data storage
- **Cassandra**: "distributed data management system" (Facebook)
- Memcached: in-memory key-value store for small chunks of arbitrary data (strings, objects)
- eDonkey/eMule: peer-to-peer sharing system

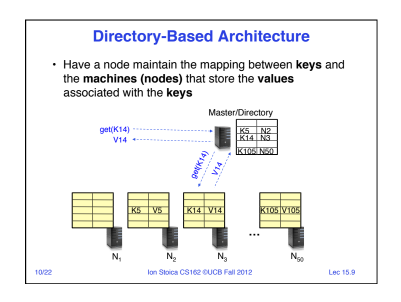
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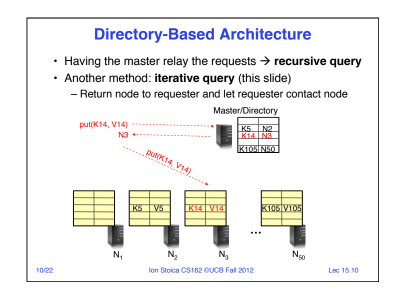


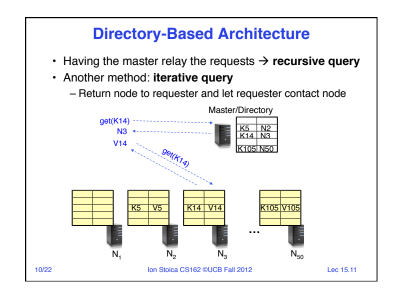


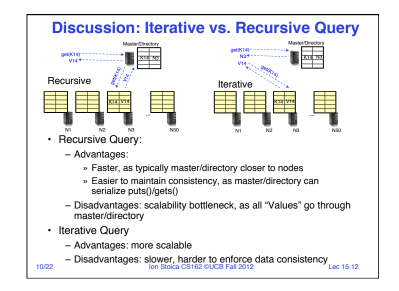


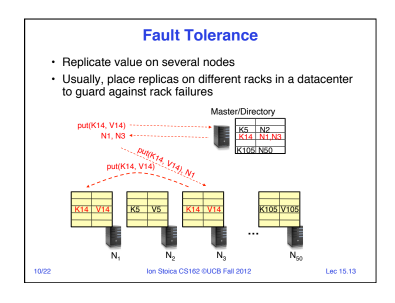


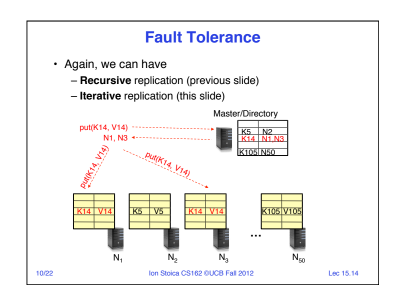












# **Scalability**

- · Storage: use more nodes
- Request Throughput:
  - Can serve requests from all nodes on which a value is stored in parallel
  - Master can replicate a popular value on more nodes
- Master/directory scalability:
  - Replicate it
  - Partition it, so different keys are served by different masters/directories
    - » How do you partition? (p2p DHDT, end of semester)

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# **Scalability: Load Balancing**

- Directory keeps track of the storage availability at each node
  - Preferentially insert new values on nodes with more storage available
- What happens when a new node is added?
  - Cannot insert only new values on new node. Why?
  - Move values from the heavy loaded nodes to the new node
- · What happens when a node fails?
  - Need to replicate values from fail node to other nodes

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# **Replication Challenges**

- · Need to make sure that a value is replicated correctly
- How do you know a value has been replicated on every node?
  - Wait for acknowledgements from every node
- What happens if a node fails during replication?
  - Pick another node and try again
- · What happens if a node is slow?
  - Slow down the entire put()? Pick another node?
- · In general, with multiple replicas
  - Slow puts and fast gets

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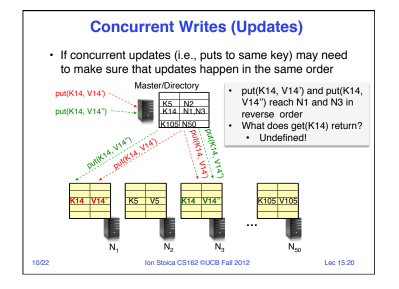
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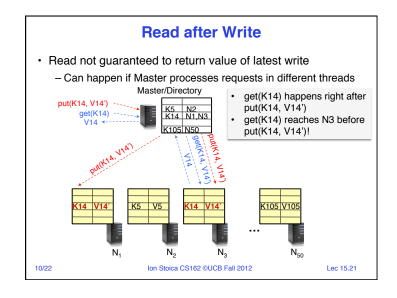
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# **Consistency**

- How close does a distributed system emulate a single machine in terms of read and write semantics?
- Q: Assume put(K14, V14') and put(K14, V14") are concurrent, what value ends up being stored?
- A: assuming put() is atomic, then either V14' or V14", right?
- Q: Assume a client calls put(K14, V14) and then get(K14), what is the result returned by get()?
- A: It should be V14, right?
- Above semantics, not trivial to achieve in distributed systems
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# 





# Consistency (cont'd)

- · Large variety of consistency models:
  - Atomic consistency (linearizability): reads/writes (gets/puts) to replicas appear as if there was a single underlying replica (single system image)
    - » Think "one updated at a time"
    - » Transactions (later in the class)
  - Eventual consistency: given enough time all updates will propagate through the system
    - » One of the weakest form of consistency; used by many systems in practice

**Quorum Consensus** 

- And many others: causal consistency, sequential consistency, strong consistency, ...

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· Improve put() and get() operation performance

· put() waits for acks from at least W replicas

· get() waits for responses from at least R replicas

- · Challenge: master becomes a bottleneck
  - Not address here

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quorum consensus

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· Why does it work?

• W+R > N

- There is at least one node that contains the update

• Why you may use W+R > N+1?

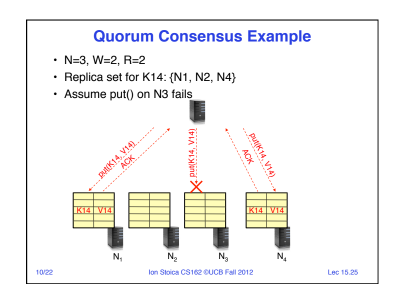
· Define a replica set of size N

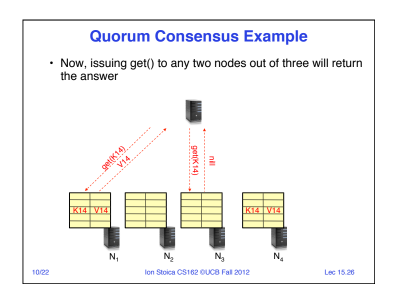
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# **Strong Consistency**

- · Assume Master serializes all operations
- Still want to improve performance of reads/writes →





# **Conclusions: Key Value Store**

- · Very large scale storage systems
- Two operations
  - put(key, value)
  - value = get(key)
- Challenges
  - Fault Tolerance → replication
  - Scalability → serve get()'s in parallel; replicate/cache hot tuples
  - Consistency → quorum consensus to improve put/get performance

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# Quiz 15.1: Key-Value Store

- Q1: True \_ False \_ On a single node, a key-value store can be implemented by a hash-table
- Q2: True \_ False \_ Master can be a bottleneck point for a key-value store
- Q3: True \_ False \_ Iterative puts achieve lower throughput than recursive puts
- Q4: True \_ False \_ With quorum consensus, we can improve read performance at expense of write performance

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# **Quiz 15.1: Key-Value Store**

- Q1: True X False \_ On a single node, a key-value store can be implemented by a hash-table
- Q2: True X False \_ Master can be a bottleneck point for a key-value store
- Q3: True \_ False X Iterative puts achieve lower throughput than recursive puts
- Q4: True X False With quorum consensus, we can improve read performance at expense of write performance

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#### **5min Break**

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# **Networking: This Lecture's Goals**

- · What is a protocol?
- Layering

Many slides generated from my lecture notes by Vern Paxson, and Scott Shenker.

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### What Is A Protocol?

- A protocol is an agreement on how to communicate
- Includes
  - Syntax: how a communication is specified & structured
    - » Format, order messages are sent and received
  - Semantics: what a communication means
    - » Actions taken when transmitting, receiving, or when a timer expires

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# **Examples of Protocols in Human Interactions**

- Telephone
  - 1. (Pick up / open up the phone.)
  - 2. Listen for a dial tone / see that you have service.
  - 3. Dia
  - 4. Should hear ringing ...
  - 5. Callee: "Hello?"
  - 6. Caller: "Hi, it's Alice ...."
    Or: "Hi, it's me" (← what's that about?)
  - 7. Caller: "Hey, do you think ... blah blah blah ..." pause
  - 8. Callee: "Yeah, blah blah blah ..." pause
  - 9. Caller: Bye
  - 10. Callee: Bye
  - 11. Hang up

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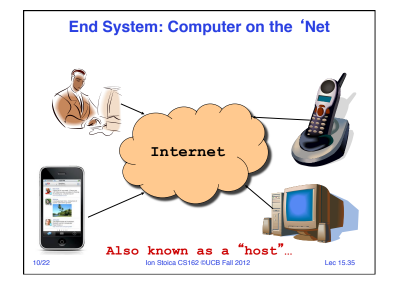
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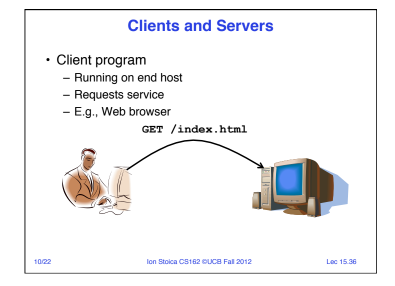
# **Examples of Protocols in Human Interactions**

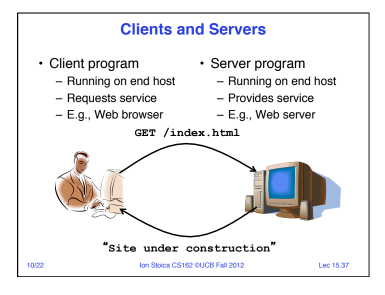
#### Asking a question

- 1. Raise your hand.
- 2. Wait to be called on.
- 3. Or: wait for speaker to pause and vocalize

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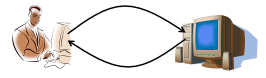




### **Client-Server Communication**

- · Client "sometimes on"
  - Initiates a request to the server when interested
  - E.g., Web browser on your laptop or cell phone
  - Doesn't communicate directly with other clients
  - Needs to know the server's address

- Server is "always on"
  - Services requests from many client hosts
  - E.g., Web server for the www.cnn.com Web site
  - Doesn't initiate contact with the clients
  - Needs a fixed, well-known address



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### **Peer-to-Peer Communication**

- · Not always-on server at the center of it all
  - Hosts can come and go, and change addresses
  - Hosts may have a different address each time
- Example: peer-to-peer file sharing (e.g., Bittorrent)
  - Any host can request files, send files, query to find where a file is located, respond to queries, and forward queries
  - Scalability by harnessing millions of peers
  - Each peer acting as both a client and server

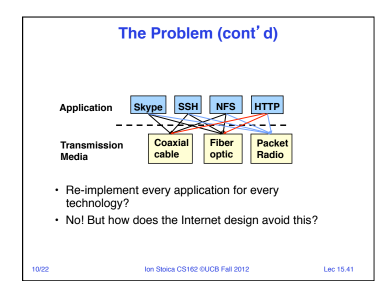
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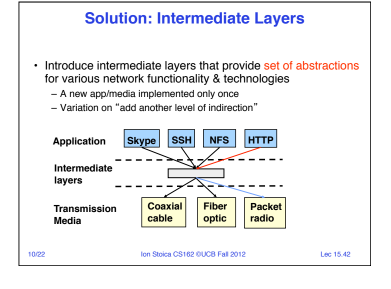
#### **The Problem**

- Many different applications
  - email, web, P2P, etc.
- · Many different network styles and technologies
  - Wireless vs. wired vs. optical, etc.
- · How do we organize this mess?

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# **Software System Modularity**

Partition system into modules & abstractions:

- Well-defined interfaces give flexibility
  - Hides implementation thus, it can be freely changed
  - Extend functionality of system by adding new modules
- · E.g., libraries encapsulating set of functionality
- E.g., programming language + compiler abstracts away not only how the particular CPU works ...
  - ... but also the basic computational model
- · Well-defined interfaces hide information
  - Isolate assumptions

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- Present high-level abstractions
- But can impair performance

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# **Network System Modularity**

Like software modularity, but:

- Implementation distributed across many machines (routers and hosts)
- · Must decide:
  - How to break system into modules
    - » Layering
  - What functionality does each module implement
    - » End-to-End Principle
- We will address these choices next lecture

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# **Layering: A Modular Approach**

- · Partition the system
  - Each layer solely relies on services from layer below
  - Each layer solely exports services to layer above
- Interface between layers defines interaction
  - Hides implementation details
  - Layers can change without disturbing other layers

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#### **Protocol Standardization**

- · Ensure communicating hosts speak the same protocol
  - Standardization to enable multiple implementations
  - Or, the same folks have to write all the software
- Standardization: Internet Engineering Task Force
  - Based on working groups that focus on specific issues
  - Produces "Request For Comments" (RFCs)
    - » Promoted to standards via rough consensus and running code
  - IETF Web site is http://www.ietf.org
  - RFCs archived at http://www.rfc-editor.org
- De facto standards: same folks writing the code
  - P2P file sharing, Skype, <your protocol here>...

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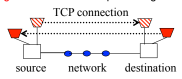
# Example: The Internet Protocol (IP): "Best-Effort" Packet Delivery

- · Datagram packet switching
  - Send data in packets
  - Header with source & destination address
- · Service it provides:
  - Packets may be lost
  - Packets may be corrupted
  - Packets may be delivered out of order



# Example: Transmission Control Protocol (TCP)

- · Communication service
  - Ordered, reliable byte stream
  - Simultaneous transmission in both directions
- · Key mechanisms at end hosts
  - Retransmit lost and corrupted packets
  - Discard duplicate packets and put packets in order
  - Flow control to avoid overloading the receiver buffer
  - Congestion control to adapt sending rate to network load



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### **Quiz 15.2: Protocols**

- Q1: True \_ False \_ Protocols specify the syntax and semantics of communication
- Q2: True \_ False \_ Protocols specify the implementation
- Q3: True \_ False \_ Layering helps to improve application performance
- Q4: True \_ False \_ "Best Effort" packet delivery ensures that packets are delivered in order
- Q5: True \_ False \_ In p2p systems a node is both a client and a server
- Q6: True \_ False \_ TCP ensures that each packet is delivered within a predefined amount of time

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**Summary** 

- · Roles of
  - Standardization
  - Clients, servers, peer-to-peer
- Layered architecture as a powerful means for organizing complex networks
  - Though layering has its drawbacks too
- · Next lecture
  - Layering
  - End-to-end arguments

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### **Quiz 15.2: Protocols**

- Q1: True X False Protocols specify the syntax and semantics of communication
- Q2: True \_ False X Protocols specify the implementation
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- Q6: True \_ False <u>x</u> TCP ensures that each packet is delivered within a predefined amount of time

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