

Lecture 24: Databases as a Service

YongChul Kwon

CSE 444 - Fall 2010











### Amazon Web Services

amazon

- Since 2006
- · "Infrastructure web services platform in the cloud"
- Amazon Elastic Compute Cloud (Amazon EC2™)
- Amazon Simple Storage Service (Amazon S3™)
- Amazon SimpleDB™
- Amazon CloudFront™
- Amazon Simple Queue Service (Amazon SQS™)

CSE 444 - Fall 2010





## Summary: DIY Database in the Cloud

- Pros
  - Fast provision of resource!
  - Full-control over software
  - Choose your favorite database software!
- Cons
  - Full-control over software
  - Operating system, backup, fault-tolerance, security, performance tuning, scaling, ...
- Can cloud provider manage such detail?
  CSE 444 Fall 2010





















#### Schema

- Each entity has a key and properties that can be either
  Named values of one of several supported data types (includes list)
  References to other entities
- Flexible schema: different entities can have different properties

CSE 444 - Fall 2010

# Google App Engine Datastore (2/3)

### Indexing

- Applications define indexes: must have one index per query type
- Support for writing
  - PUT and DELETE entities
- Support for querying
  - Fetch an entity using its key
  - Execute a query: selection + sort
  - Language bindings: either invoke methods or write GQL
  - Lazy query evaluation: query executes when user accesses results

CSE 444 - Fall 2010



Comparison					
	Hardware Admin.	System Admin.	Database Admin.	Scale	Feature
Traditional	High	High	High	Hard	High
DIY in the Cloud	None	High	High	Moderate	High
RDBMS as a Service	None	~ Low	Medium	~ Easy	High
Database as a Service	None	None	~ Low	Easy	~ High?
CSE 444 - Fail 2010					





## Challenges of DBMS as a Service

- Scalability requirements
  Large data volumes and large numbers of clients
  Variable and heavy workloads
- High performance requirements: interactive web services
- Consistency and high availability guarantees
- Service Level Agreements
- Security
- Billing
- Loading/Exporting Data

CSE 444 - Fall 2010

## **Broader Impacts**

- · Cost-effective solution for building web services
- Content providers focus only on their application logic
   Service providers take care of administration
  - Service providers take care of operations
- Security/privacy concerns: all data stored in data centers

CSE 444 - Fall 2010