One of The Best Things that has Happened to Database Testing Since I was a Grad Student
One of The Best Things that has Happened to Database Testing Since I was a Grad Student
Benchmarks

- Benchmarks are models
Benchmarks

• Benchmarks are models
• What do benchmarks describe?
  • schema, database instance, query types and mix, behavioral requirements

• How do workloads fluctuate over the course of an hour? A day? A week? A year?
• How do databases scale up?
• Should we care?
  • workload management, quality of service
  • automated tuning and configuration
  • elastic/cloud computing: provisioning, resource allocation (scale up, scale out)
Benchmarks

- Benchmarks are models
- What do benchmarks describe?
  - schema, database instance, query types and mix, behavioral requirements
- What don’t they describe?
  - How do workloads fluctuate over the course of an hour? A day? A week? A year?
  - How do databases scale up?
Benchmarks

- Benchmarks are **models**
- **What do benchmarks describe?**
  - schema, database instance, query types and mix, behavioral requirements
- **What don’t they describe?**
  - How do workloads fluctuate over the course of an hour? A day? A week? A year?
  - How do databases scale up?
- **Should we care?**
  - workload management, quality of service
  - automated tuning and configuration
  - elastic/cloud computing: provisioning, resource allocation (scale up, scale out)
The Challenge: More of a Good Thing

- We need benchmarks that describe CHANGE
The Challenge: More of a Good Thing

- We need benchmarks that describe CHANGE
The Challenge: More of a Good Thing

- We need benchmarks that describe CHANGE

- This might be hard!
  - size and complexity
  - long time scales (how to run the benchmark?)