1 Network Traffic

Network Metrics

Network Communication
- Throughput – with networks called bandwidth.
- Latency.
- Jitter.
- Packet loss.

Network Services
- Connections per second.
- Transactions per second.
- Maximum concurrent connections.

2 Reliability and Availability

Reliability and Availability Metrics

Reliability
- Probability of errors
- Mean time between errors – error-free seconds

Availability
- \[ \text{availability} = \frac{\text{uptime}}{\text{total time}} \]
- Mean uptime – Mean Time To Failure (MTTF)
- Mean downtime – Mean Time To Repair (MTTR)
- MTTF is often better indicator than availability (think short uptimes and extremely short downtimes)
3 Computing Infrastructure Capacity

Cloud Metrics

Scalability
The ability to adjust available resources.

Expressing scalability
- Maximum resource allocation limits
- Easy in private cloud
- But how about public cloud?
- Resource allocation granularity
- Acquisition and release time
  - Technical
  - Accounting

Cloud Metrics

Elasticity
The ability to use scalability to address changing resource demands.

Expressing elasticity
- Average or total time to move from under or over provisioned
- Average or total amount of under or over provisioned resources
- In reaction to various workload fluctuation patterns
  - Gradual up or down
  - Regular fluctuations
  - You have been slashdotted!
- Converting to money?
  - Cost of under vs over provisioning
  - Bunch of estimates
    - Apple 2015 App Store 10-12 hours down estimated 25M USD
    - Amazon 2017 S3 Service 3-4 hours down estimated 150M USD
    - Amazon 2018 Store 12-15 minutes down estimated 3M USD

Look at the paper by Herbst et al.: Elasticity in Cloud Computing ... [https://www.usenix.org/conference/icac13/technical-sessions/presentation/herbst](https://www.usenix.org/conference/icac13/technical-sessions/presentation/herbst). Examine Figure 2 for intuitive definition of overprovisioning and underprovisioning.

4 Information Retrieval Functionality

Information Retrieval Metrics

Precision
Share of correct results in total results delivered.

\[
\text{precision} = \frac{\text{truepositive}}{\text{truepositive} + \text{falsepositive}}
\]

Recall (Sensitivity)

1Based on Herbst et al.: Elasticity in Cloud Computing ...
2Based on Herbst et al.: Elasticity in Cloud Computing ...
Share of correct results delivered in total correct results.

\[ \text{recall} = \frac{\text{truepositive}}{\text{truepositive} + \text{falsenegative}} \]

**Accuracy**

Share of correctly classified results.

\[ \text{accuracy} = \frac{\text{truepositive} + \text{truenegative}}{\text{all}} \]

Other metrics for evaluating information retrieval performance include error rate ( \( \frac{\text{falsepositive} + \text{falsenegative}}{\text{all}} \) ), specificity or selectivity ( \( \frac{\text{truenegative}}{\text{truenegative} + \text{falsenegative}} \) ), F-score (harmonic mean of precision and recall), or area under ROC curve (area under curve showing relationship of true positive rate and false positive rate depending on threshold parameter). See the R metraca package documentation [https://adriancorrendo.github.io/metrica](https://adriancorrendo.github.io/metrica) for a compact overview.

### 5 More ...

#### ... Think About More

- Test coverage metrics?
- Energy efficiency metrics?
- Interface usability metrics?
- Artificial intelligence metrics?
  - Speed of learning
  - Quality of decision
- ...