## Introduction to Networking and Systems Measurements

Reproducible Experiments



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## Reproducibility vs Repeatability

- Repeatability measures the variation in measurements taken by a single instrument or person under the same conditions
- Reproducibility measures whether an entire study or experiment can be reproduced in its entirety.

## Why?

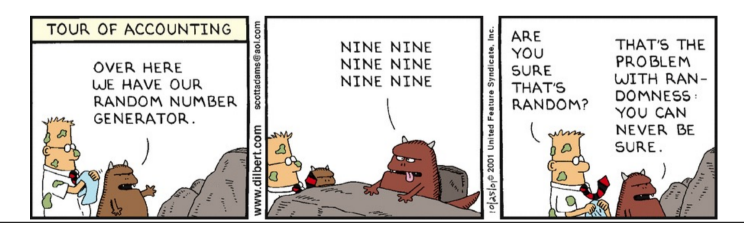
- Establish variance Repeatability
- Establish reliability Repeatability
- Evaluate a new method Reproducability
- Eval. a new environment Reproducability
- Evaluate a new approach Reproducability

#### Variables and Constants

- Why? will tell us what we want to vary and
- Why? what we need to hold constant

#### Random-ish

- Rarely do we want true-random
- Typically we want pseudo-random
- Often we want to specify the seed(s)



#### Method and Environment

- Simulation?
- Emulation?
- Implementation driven evaluation?
- Deployment?
- Partial emulation?
- Partial implementation driven evaluation?

## Software tools: Scripts, Make, etc

We have some quite useful repeatability tools:
 e.g., Make (links dependencies)

- Scripts documents what you actually need to do to get from (A) to (B)
- So please use them.

## Machines (/Hardware)

- Memory? CPU? Disk type and config?
- Hyperthreading and temperature controls?
- Which slots were stuff in?
- Switch config? Switch hardware? Which actual Switch?
- Which transceivers? NICs? cables?

 Tell me again which disk did you dump data to?

• (Oh did you mention the periodic process that moved the data from your machine to another machine so the local disk didn't overrun....)

#### Workloads

- Why is this workload the right one?
  - Stress testing?
- Did you use the workload-generator correctly?
- Record everything from command line options to software and library versions.

#### **Benchmarks**

Often well equipped to run with good reproducibility

- Often not representative of what you want
- Benchmarks might exercise, but just like in fitness training: exercising is not competing

### Logged data

- Lets talk about time....
  - ➤ No god clock
  - Many representations
  - > TimeZone is fun
  - ➤ UNIX time is fine, sometimes...
- Text records are nice (for humans)
- Binary records are nice (for programs)

#### So what is meta-data?

The other stuff needed to repeat precisely the same experiment

- Make and Model (and firmware and config)
- DNS (at least the entries for your systems)
- Bootp/dhcp/activedirectory all state

#### **Documentation**

- What is the goal of the experiment?
- How to set it up?
- What are all the dependencies? And versions?
- Are special licenses required?
- What is the command line to run?
- What was the script used in the experiment?
- Can you script the process?

#### Other Useful Practices

- Snapshot of the code base of the executable we used
  - ➤ If the code was change during the experiment match code to results!
- Photo of the setup
- File headers, comments, README files, ...

# Try stuff! (don't be hipster Flanders)



### Other peoples work

To reproduce other peoples work

You must get inside other peoples heads

(so consider their motivations)

## Very few *high-bars* in reproducibility, here is one I co-authored earlier...

http://www.cl.cam.ac.uk/research/srg/netos/qjump/repro.html