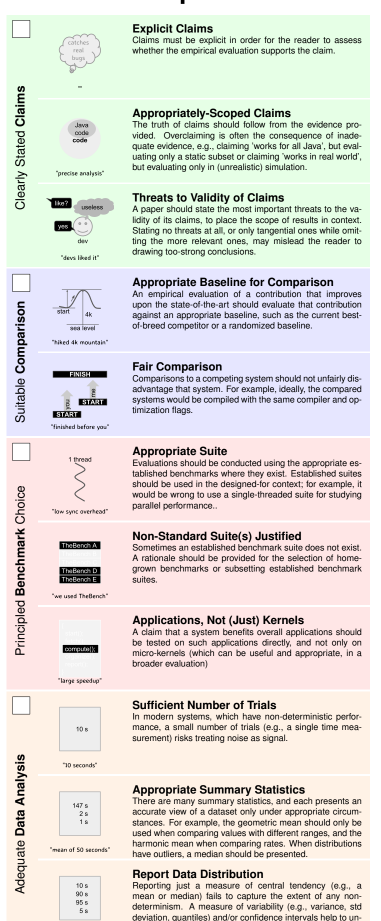
Empirical Evaluation Checklist (alpha version)

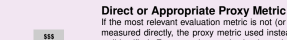
Relevant Metrics

Appropriate and Clear Experimental Design



derstand the distribution of the data.

"50 seconds'



If the most relevant evaluation metric is not (or cannot be) measured directly, the proxy metric used instead must be well justified. For example, a reduction in cache misses is not an appropriate proxy for actual end-to-end performance or energy consumption.

Measures All Important Effects

The costs and benefits of a technique may be multi-faceted. All facets should be considered, both costs and benefits. For example, compiler optimizations may speed up programs but at the cost of drastically increasing compile

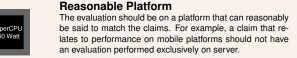
Sufficient Information to Repeat

Experiments should be described in sufficient detail to be repeatable. All parameters (including default values) should be included, as well as all version numbers of software, and full details of hardware platforms.

"sped up apache"

Version ? OS ?

energy consumed





Open Loop in Workload Generator

Load generators for transaction-oriented systems should not be gated by the rate at which the system responds. Rather, the load generator should be 'open loop', generating work independent of the performance of the system



"perfect"

⊕ MD

"10 times faster

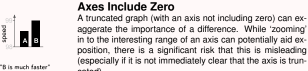
Cross-Validation Where Needed

When a system aims to be general but was developed by training on or close consideration of specific examples, it is essential that the evaluation explicitly perform crossvalidation, so that the system is evaluated on data distinct from the training set.

Comprehensive Summary Results Appropriate statistics should be used to characterize the full

range of results, not just the most favorable values, which may be outliers. For example, it is not appropriate to summarize speedups of 4%, 6%, 7%, and 49% as 'up to 49%'.

"have up to 4 leaves"



Ratios Plotted Correctly

When ratios such as speedups and slowdowns are plotted, the size of the bars must be linearly/logarithmically proportional to the change. When shown on the same linear scale, results are visually distorted by 1/r, where r is the ratio. This misleading effect can be avoided either by using a log scale or by normalizing to the lowest (highest) value.

Appropriate Level of Precision

The number of significant digits should reflect the precision of the experiment. Reporting improvements of '49.9%' when the experimental error is +/- 1% is an example of misstated precision, misleading the reviewer's understanding of the significance of the rest.



Appropriate Presentation of Results

Α

sped up B lots'

"9.36 s startup time