Using the usl package

Analyze system scalability in R with the Universal Scalability Law

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The Universal Scalability Law is used to quantify the scalability of hardware or software systems. It uses sparse measurements from an existing system to predict the throughput for different loads and can be used to learn more about the scalability limitations of the system. This document introduces the 'usl' package for R and shows how easily it can be used to perform the relevant calculations.

Contents

1 Version 1
2 Introduction 2
3 Background 2
4 Examples of Scalability Analysis 3
   4.1 Case Study: Hardware Scalability 4
   4.2 Case Study: Software Scalability 9
References 12

1 Version

This document describes version 1.1.0 of the 'usl' package.
2 Introduction

Every system architect faces the challenge to deliver an application system that meets the requirements. A critical point during the design is the scalability of the system.

Informally scalability can be defined as the ability to support a growing amount of work. A system is said to scale if it handles the changing demand or hardware environment in a reasonable efficient and practical way.

Scalability can have two facets with respect to a computer system. On the one hand, there is software scalability where the focus is about how the system behaves when the demand increases, i.e., when more users are using it or more requests need to be handled. On the other hand, there is hardware scalability where the behavior of an application system running on larger hardware configurations is investigated.

The Universal Scalability Law (USL) has been developed by Dr. Neil J. Gunther to allow the quantification of scalability for the purpose of capacity planning. It provides an analytic model for the scalability of a computer system.

A comprehensive introduction to the Universal Scalability Law including the mathematical grounding has been published in [Gun07].

3 Background

Dr. Gunther shows in [Gun07] how the scalability of every computer system can be described by a common rational function. This function is universal in the sense that it does not assume any specific type of software, hardware or system architecture.

Equation 1 has the Universal Scalability Law where \( C(N) = \frac{X(N)}{X(1)} \) is the relative capacity given by the ratio of the measured throughput \( X(N) \) for load \( N \) to the throughput \( X(1) \) for load 1.

\[
C(N) = \frac{N}{1 + \sigma(N - 1) + \kappa N(N - 1)}
\]  

(1)

The denominator consists of three terms that all have a specific physical interpretation:

Concurrency: The first term models linear scalability that would exist if the different parts of the system (processors, threads . . . ) could work without any interference caused by their interaction.

Contention: The second term of the denominator refers to the contention between different parts of the system. Most common are issues caused by serialization or queueing effects.
Coherency: The last term represents the delay induced by keeping the system in a coherent and consistent state. This is necessary when writable data is shared in different parts of the system. Predominant factors for such a delay are caches implemented in software and hardware.

In other words: \( \sigma \) and \( \kappa \) represent two concrete physical issues that limit the achievable speedup for parallel execution. Note that the contention and coherency terms grow linearly respectively quadratically with \( N \). As a consequence their influence becomes larger with an increasing \( N \).

Due to the quadratic characteristic of the coherency term there will be a point where the throughput of the system will start to go retrograde, i.e., will start to decrease with further increasing load.

In [Gun07] Dr. Gunther proves that Equation 1 is reduced to Amdahl's Law for \( \kappa = 0 \). Therefore the Universal Scalability Law can be seen as a generalization of Amdahl’s Law for speedup in parallel computing.

We could solve this nonlinear equation to estimate the coefficients \( \sigma \) and \( \kappa \) using a sparse set of measurements for the throughput \( X_i \) at different loads \( N_j \). The computations used to solve the equation for the measured values are discussed in [Gun07].

The ‘usl’ package has been created to subsume the computation into one simple function call. This greatly reduces the manual work that previously was needed to perform the scalability analysis.

The function provided by the package also includes some sanity checks to help the analyst with the data quality of the measurements.

Note that in [Gun07] the coefficients are called \( \sigma \) and \( \kappa \) when hardware scalability is evaluated but \( \alpha \) and \( \beta \) when software scalability is analyzed. The ‘usl’ package only uses \( \sigma \) and \( \kappa \) as names of the coefficients.

4 Examples of Scalability Analysis

The following sections present some examples of how the ‘usl’ package can be used when performing a scalability analysis. They also explain typical function calls and their arguments.
4.1 Case Study: Hardware Scalability

The ‘usl’ package contains a demo dataset with benchmark measurements from a raytracer software\(^1\). The data was gathered on an SGI Origin 2000 with 64 R12000 processors running at 300 MHz.

A number of reference images with different levels of complexity were computed for the benchmark. The measurements contain the average number of calculated ray-geometry intersections per second for the number of used processors.

It is important to note that with changing hardware configurations the relative number of homogeneous application processes per processor is to be held constant. So when \(k\) application processes were used for the \(N\) processor benchmark then \(2k\) processes must be used to get the result for \(2N\) processors.

Start the analysis by loading the ‘usl’ package and look at the supplied dataset.

\[
\begin{array}{c c}
\text{processors} & \text{throughput} \\
1 & 20 \\
2 & 78 \\
3 & 130 \\
4 & 170 \\
5 & 190 \\
6 & 200 \\
7 & 210 \\
8 & 230 \\
9 & 260 \\
10 & 280 \\
11 & 310 \\
\end{array}
\]

The data shows the throughput for different hardware configurations covering the available range from one to 64 processors. We can easily see that the benefit for switching from one processor to four processors is much larger than the gain for upgrading from 48 to 64 processors.

Create a simple scatterplot to get a grip on the data.

\[
R> \text{plot(throughput} \sim \text{processors, data = raytracer)}
\]

\(^1\)http://sourceforge.net/projects/brlcad/
Figure 1 shows the throughput of the system for the different number of processors. This plot is a typical example for the effects of *diminishing returns*, because it clearly shows how the benefit of adding more processors to the system gets smaller for higher numbers of processors.

![Figure 1: Measured throughput of a raytracing software in relation to the number of available processors](image)

Our next step builds the USL model from the dataset. The `usl()` function creates an S4 object that encapsulates the computation.

The first argument is a formula with a symbolic description of the model we want to analyze. In this case we would like to analyze how the “throughput” changes with regard to the number of “processors” in the system. The second argument is the dataset with the measured values.

```
R> usl.model <- usl(throughput ~ processors, data = raytracer)
```

The model object can be investigated with the `summary()` function.
R> summary(usl.model)

Call:
usl(formula = throughput ~ processors, data = raytracer)

Scale Factor for normalization: 20

Efficiency:
    Min  1Q Median  3Q  Max
 0.242 0.408   0.500 0.760  1.000

Residuals:
     Min  1Q Median  3Q  Max
 -12.93  -5.23    3.08  9.00  15.25

Coefficients:
     sigma    kappa
 5.00e-02  4.71e-06

Multiple R-squared: 0.988, Adjusted R-squared: 0.987

The output of the summary() function shows different types of information.

- First of all it includes the call we used to create the model.
- It also includes the scale factor used for normalization. The scale factor is used internally to adjust the measured values to a common scale. It is equal to the value $X(1)$ of the measurements.
- The efficiency tells us something about the ratio of useful work that is performed per processor. It is obvious that two processors might be able to handle twice the work of one processor but not more. Calculating the ratio of the workload per processor should therefore always be less or equal to 1. In order to verify this, we can use the distribution of the efficiency values shown in the summary.
- We are performing a regression on the data to calculate the coefficients and therefore we determine the residuals for the fitted values. The distribution of the residuals is also given as part of the summary.
- The coefficients $\sigma$ and $\kappa$ are the result that we are essentially interested in. They tell us the magnitude of the contention and coherency effects within the system.
- Finally $R^2$ estimates how well the model fits the data. We can see that the model is able to explain more than 98 percent of the data.

The function efficiency() extracts the efficiency values from the model and allows us to have a closer look at the specific efficiencies of the different processor configurations.
A bar plot is useful to visually compare the decreasing efficiencies for the configurations with an increasing number of processors. Figure 2 shows the output diagram.

R> barplot(efficiency(usl.model))

![Bar Plot]

Figure 2: Rate of efficiency for an increasing number of processors running the raytracing software

The values for the model coefficients $\sigma$ and $\kappa$ can be retrieved with the `coef()` function.

R> coef(usl.model)

sigma       kappa
5.002e-02 4.708e-06

To get an impression of the scalability function we can use the `plot()` function and create a combined graph with the original data as dots and the calculated scalability function as a solid line. Figure 3 has the result of that plot.

R> plot(throughput ~ processors, data = raytracer, pch = 16)
R> plot(usl.model, add = TRUE)
SGI marketed the Origin 2000 with up to 128 processors. Let’s assume that going from 64 to 128 processors does not introduce any additional limitations to the system architecture. Then we can use the existing model and forecast the system throughput for other numbers like 96 and 128 processors using the \texttt{predict()} function.

\begin{verbatim}
R> predict(usl.model, data.frame(processors = c(96, 128)))
1 2
331.3 344.6
\end{verbatim}

We can see from the prediction that there is still an increase in throughput achievable with that number of processors. So we use the \texttt{peak.scalability()} function now to determine the point where the maximum throughput is reached.

\begin{verbatim}
R> peak.scalability(usl.model)
[1] 449.2
\end{verbatim}
According to the model, the system would achieve its highest throughput with 449 processors. This is certainly a result that could not easily be deduced from the original dataset.

### 4.2 Case Study: Software Scalability

In this section we will perform an analysis of a SPEC benchmark. A Sun SPARCcenter 2000 with 16 CPUs was used in October 1994 for the SDM91 benchmark\(^2\). The benchmark simulates a number of users working on a UNIX server (editing files, compiling . . . ) and measures the number of script executions per hour.

First, select the demo dataset with the data from the SPEC SDM91 benchmark.

\[ R> \text{library(usl)} \]
\[ R> \text{data(specsdm91)} \]
\[ R> \text{specsdm91} \]

<table>
<thead>
<tr>
<th>load</th>
<th>throughput</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>64.9</td>
</tr>
<tr>
<td>2</td>
<td>995.9</td>
</tr>
<tr>
<td>3</td>
<td>1652.4</td>
</tr>
<tr>
<td>4</td>
<td>1853.2</td>
</tr>
<tr>
<td>5</td>
<td>1828.9</td>
</tr>
<tr>
<td>6</td>
<td>1775.0</td>
</tr>
<tr>
<td>7</td>
<td>1702.2</td>
</tr>
</tbody>
</table>

The data provides the measurements made during the benchmark. The column “load” shows the number of virtual users that were simulated by the benchmark and the column “throughput” has the measured number of script executions per hour for that load.

Next we create the USL model for this dataset by calling the `usl()` function. Again we specify a symbolic description of the model and the dataset with the measurements. But this time we choose a different method for the analysis.

\[ R> \text{usl.model} <- \text{usl(throughput ~ load, specsdm91, method = "nlxb")} \]

There are currently three possible values for the `method` parameter:

- **default**: The default method uses a transformation into a 2nd degree polynomial. It can only be used if the data set contains a value for the normalization where the “throughput” equals 1 for one measurement. This is the original procedure introduced in chapter 5.2.3 of [Gun07].

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\(^2\)http://www.spec.org/osg/sdm91/results/results.html
nls: This method uses the \texttt{nls()} function of the stats package for a nonlinear regression model. It estimates not only the coefficients $\sigma$ and $\kappa$ but also the scale factor for the normalization. The nonlinear regression uses constraints for its parameters which means the “port” algorithm is used internally to solve the model. So all restrictions of the “port” algorithm apply.

nlxb: A nonlinear regression model is also used in this case. Instead of the \texttt{nls()} function it uses the \texttt{nlxb()} function from the nlmrt package (see [Nas12]). This method also estimates both coefficients and the normalization factor. It is expected to be more robust than the nls method.

Keep in mind that if there is no measurement where “load” equals 1 then the default method does not work and an error message will be printed. In this case one of the remaining methods must be used.

We also use the \texttt{summary()} function to look at the details for the analysis.

\begin{verbatim}
R> summary(usl.model)
Call:
usl(formula = throughput ~ load, data = specsdm91, method = "nlxb")

Scale Factor for normalization: 90

Efficiency:
  Min 1Q Median 3Q Max
0.0876 0.1626 0.2860 0.5624 0.7211

Residuals:
  Min 1Q Median 3Q Max
-81.7 -48.3 -25.1 29.5 111.1

Coefficients:
   sigma   kappa
     0.027728 0.000104

Multiple R-squared: 0.99, Adjusted R-squared: 0.987
\end{verbatim}

Looking at the coefficients we notice that $\sigma$ is about 2.8 percent and $\kappa$ is about 0.01 percent. We hypothesize that a proposed change to the system — maybe a redesign of the cache architecture — could reduce $\kappa$ by half and want to know how the scalability of the system would change.

We can calculate the point of maximum scalability for the current system and for the hypothetical system with the \texttt{peak.scalability()} function.

\begin{verbatim}
R> peak.scalability(usl.model)
10
\end{verbatim}
The function accepts the optional arguments sigma and kappa. They are useful to do a what-if analysis. Setting these parameters override the calculated model parameters and show how the system would behave with a different contention or coherency coefficient.

In this case we learn that the point of peak scalability would move from around 96.5 to about 139 if we would be able to actually build the system with the assumed optimization.

Both calculated scalability functions can be plotted using the plot() or curve() functions. The following commands create a graph of the original data points and the derived scalability functions. To completely include the scalability of the hypothetical system, we have to increase the range of the plotted values with the first command.

```r
R> plot(specsdm91, pch = 16, ylim = c(0, 2500))
R> plot(usl.model, add = TRUE)
R> cache.scale <- scalability(usl.model, kappa = 5e-05)
R> curve(cache.scale, lty = 2, add = TRUE)
```

We used the function scalability() here. This function is a higher order function returning a function and not just a single value. That makes it possible to use the curve() function to plot the values over the specific range.

Figure 4 shows the measured throughput in scripts per hour for a given load, i.e., the number of simulated users. The solid line indicates the derived USL model while the dashed line resembles our hypothetical system using the optimized cache.

From the figure we can see that the scalability really peaks at one point. Increasing the load beyond that point leads to retrograde behavior, i.e., the throughput decreases again. As we have calculated earlier, the measured system will reach this point sooner than the hypothetical system.

To get the predicted throughput values for the peak values we can combine the scalability() and the peak.scalability() functions.

```r
R> scalability(usl.model)(peak.scalability(usl.model))
[1] 1884
R> scalability(usl.model, kappa = 5e-05)(peak.scalability(usl.model, + kappa = 5e-05))
[1] 2162
```
Figure 4: The result of the SPEC SDM91 benchmark for a SPARCcenter 2000 (dots) together with the calculated scalability function (solid line) and a hypothetical scalability function (dashed line)

This illustrates how the Universal Scalability Law can help to decide if the system currently is more limited by contention or by coherency issues and also what impact a proposed change would have.

References
