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Predicting the System Performance by Combining Calibrated Performance Models of its Components

A Preliminary Study

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ABSTRACT

In this paper we consider the problem of combining calibrated performance models of system components in order to predict overall system performance. We focus on open workload system models, in which, under certain conditions, obtaining and validating the overall system performance measures can be a simple application of Little's law. We discuss the conditions of applicability of such a simple validation methodology, including examples of successful application, as well as examples where this approach fails.

Additionally, we propose to analyze the deviations between the model predictions and system measurements, so as to decide if they correspond to “measurement noise” or if an important system component has not been correctly represented. This approach can be used as an aid in the design of validated system performance models.

Keywords

performance models; component-level models; overall system performance; validation; calibration.

1. INTRODUCTION

Faced with increasingly complex system architectures, an obvious and commonly used approach is to characterize the behavior of selected system components deemed crucial to overall system performance. These performance components have then to be combined in a global system model so as to produce the desired overall system performance characterization. A number of methods have been employed to effect such combination.

For closed system models, fixed-point iterations (e.g. [18]), state-dependent equivalence (e.g. [8]), and near-decomposability (e.g. [11]) are just a very partial list of methods that were employed in this area. The resulting overall performance model must then be validated against real or simulated system performance measurements. In an open system, under certain conditions, obtaining and validating the overall system performance measures can be a simple application of Little’s law.

In this paper, we focus on open workload system models, but several aspects of our discussion are applicable to closed systems as well. We discuss the conditions of applicability of such simple validation methodology using Little’s law, including examples of successful application, as well as examples where this approach fails. Even if the applicability conditions are met, some degree of deviation between the model and the system measurements is expected. We propose to analyze these deviations, so as to decide if they correspond to simple “measurement noise” or if an important system component has not been correctly represented. As such, this approach can be used as an aid in the design of validated system performance models.

In the next section, we review related work. In Section 3 we discuss the simple use of Little’s law in open models and its applicability conditions. Section 4 is devoted to examples of application of this methodology, and in Section 5 we discuss the use of this approach to discover and model hidden system components. Section 6 concludes this paper.

2. RELATED WORK

From the early days of computer system and network models, it was clear that “divide and conquer” approaches may be beneficial when dealing with complex systems. This gave rise to many flavors of decomposition approaches where different parts of a system are analyzed in isolation (X-model [14], Kühn [15], near-decomposability [11], Norton equivalent [10, 4], equivalence and decomposition, etc). For instance, it is usually considerably easier to analyze the I/O subsystem separately from the complexity of CPU priority scheduling when analyzing the performance of a computer system.

Of course, we need a way to combine the results of the analysis of decomposed subsystems to obtain the desired overall system performance metrics. Depending on the decomposition approach used, such “assembly” of the decomposed models may be accomplished by replacing a whole subsystem by a simple delay representing the average time a task spends in the subsystem (X-model). In other approaches, the performance of a subsystem may be represented as a state-dependent server (Norton, near-decomposability, equivalence and decomposition). As shown in [9], many of these approaches may be viewed in a unified way as relying (implicitly or explicitly) on the use of marginal and conditional probabilities, which provides, at least in theory,
a clean way to assemble the results of the analysis of decomposed subsystems.

Present-day systems often comprise a number of components that work together to process incoming requests. As mentioned above, it may be easier to model the performance of each individual component than directly that of the whole system. The component modeling may be performed using a constructive approach requiring knowledge and expertise, or using a “black box” approach, which parameterizes predefined models by observing the relationships between the component input and output parameters [6, 2, 3]. Several approaches have been proposed in the literature for combining component-level models into system-level performance.

In the context of disk I/O requests, a case in point is the work done by Ganger and Patt [12]. At that time, accurate and sound models have been proposed for I/O subsystem performance. But it was unclear how the improvements of subsystems will be reflected in the overall system performance. Among other things, the authors stress that looking to improve the overall system performance is not directly the same as improving the I/O subsystem performance. This is because composing the performance of subsystems is not always straightforward.

The issue of predicting performance of a system based on the behavior of its components has also been addressed in the area of autonomic systems. Harbaoui et al. have proposed a framework to predict the performance of a target configuration when planning a system reconfiguration [13]. They decompose a distributed application into black boxes, identifying the queue model for each black box and assembling these models into a queuing network according to the candidate target configuration.

More recently, Kraft et al. have studied the response times experienced by disk I/O requests in consolidated virtualized environments [16, 17]. The authors have shown how to extrapolate the model of a single Virtual Machine (VM) into a model to predict the degree of contention when multiple VMs are accessing a remote storage server.

These previous works have emphasized the need and proposed a specific-area solution to the problem of combining models of components to represent the performance of a system. In this paper, we attempt to propose a more general framework for this problem.

3. FROM LOCAL TO GLOBAL SYSTEM PERFORMANCE

We concentrate on systems in which requests (tasks, transactions, jobs) arrive from an outside source, are processed by the system and eventually depart from the system. We refer to such systems as “open systems”.

The system considered consists of $K$ known components (see Figure 1) that are deemed important with respect to a specific average performance measure $F$ (e.g. mean number of requests in system ($L$), mean response time ($R$) or loss probability ($P$)). We assume that we have a set of $I$ system-level measurement points $\{x_{Si}^{exp}, f_{Si}^{exp}\}$ where $x_{Si}^{exp}$ denotes the mean measured system throughput, i.e., the number of requests successfully processed by the system per time unit, and $f_{Si}^{exp}$ is the corresponding value of the selected performance measure. We use the superscript $exp$ to refer to measured values and the superscript $mod$ to denote values obtained from a model. We assume that calibrated models have been developed for each of the $K$ system components. Our $K$ component models can be viewed as a set of $K$ functions $f_k^{mod}(x_k^{mod})$ with $k = 1, \ldots, K$.

In order to be able to use our component models to assess overall system performance, we must know the relationship between the overall system throughput $X_S$ and the component throughputs $X_k$, $k = 1, \ldots, K$. This is an essential assumption. In practice, this relationship will be known from the nature of the system or from measurements. Another essential assumption is that a given request occupies a single component at a time.

Given this assumption, obviously, if the selected performance measure is the mean number of requests $L$, the overall mean number of requests in the system should equal to the sum of the mean numbers obtained from the component models for throughput levels that correspond to the measured system throughput levels $\{x_{Si}^{exp}\}$.

If the selected performance measure is the mean response time $R$, Little’s formula [7] can be used to obtain the overall mean response time for arbitrary values of system throughput $x_S^{mod}$.

\[ t_S^{mod} = \frac{\sum_{k=1}^{K} (r_k^{mod} x_k^{mod})}{x_S^{mod}} \]

(1)

Clearly, to attempt to validate this approach, we select system throughput values $x_S^{mod} = x_{Si}^{exp}$ and we compare the mean response time values obtained from Formula (1) with those known from measurements $t_{S}^{exp}$ for the same values of system throughput.

If the loss probability is the selected performance measure, the overall loss probability can be expressed as:

\[ P_S^{mod} = \frac{1}{1 + \frac{\sum_{k=1}^{K} x_k^{mod} x_k^{mod}/(1-P_k^{mod})}{x_S^{mod}}} \]

Formula (2) allows us to assess the overall loss probability in terms of component-level loss probabilities and request throughputs.

As mentioned earlier, for our approach to work, we need to know the relationship between the overall system throughput and the throughputs of individual components. If this relationship is not obvious or known from the structure of the system, we may be able to determine it using measurements. To this end, we need at least one set of reasonably synchronized measurements of $x_{S}^{exp}$ and $x_{Si}^{exp}$, $k = 1, \ldots, K$.

If only one set of synchronized measurements is available, the best one can do is to assume that the observed ratios $x_{S}^{exp}/x_{Si}^{exp}$ carry over to other workload levels, i.e., remain constant as the overall system throughput varies. With multiple measurement points, one can check if this is indeed the case or possibly try to infer a more involved relationship between throughputs.
4. ILLUSTRATIVE CASES

4.1 Successful case

In this first case we focus on the mean response time, $R_S$, for a system with a centralized architecture and a total of $K = 3$ components, one of which, is referred to as the central server(s) and the remaining $K-1$ components are referred as the peripheral servers. Our goal is to study how well $R_S$ can be determined from correctly calibrated performance models of the components.

Centralized architectures are common in telecommunication and computer network. In our example, we assume that the incoming tasks, representing the system workload, are processed in a Poisson process of rate $\lambda$. The central server(s) and the peripherals are each represented by a single queue, labeled Comp-1, Comp-2, and Comp-3, respectively. Table 1 gives the details of the simulated system parameters. The system simulated is the machine repairman network shown in Figure 2. The task arrivals are represented through a Poisson process of rate $\lambda$. The central server(s) and the peripherals are each represented by a single queue, labeled Comp-1, Comp-2 and Comp-3, respectively.

Table 1: Parameters used for Figure 2.

<table>
<thead>
<tr>
<th>Comp-1</th>
<th>$C_1$ Number of servers</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$m_{st_1}$ Mean service time</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>$cvs_1$ Coefficient of variation for service time</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>$p_{11}$ Probability of returning to Comp-1 upon request completion</td>
<td>0.3</td>
</tr>
<tr>
<td></td>
<td>$p_{12}$ Probability of going to Comp-2 upon request completion</td>
<td>0.6</td>
</tr>
<tr>
<td></td>
<td>$p_{13}$ Probability of going to Comp-3 upon request completion</td>
<td>0.1</td>
</tr>
<tr>
<td>Comp-2</td>
<td>$C_2$ Number of servers</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>$m_{st_2}$ Mean service time</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>$cvs_2$ Coefficient of variation for service time</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>$p_{20}$ Probability of leaving the system upon request completion</td>
<td>0.3</td>
</tr>
<tr>
<td></td>
<td>$p_{21}$ Probability of going to Comp-1 upon request completion</td>
<td>0.7</td>
</tr>
<tr>
<td></td>
<td>$p_{23}$ Probability of going to Comp-3 upon request completion</td>
<td>0.7</td>
</tr>
<tr>
<td>Comp-3</td>
<td>$C_3$ Number of servers</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>$m_{st_3}$ Mean service time</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>$cvs_3$ Coefficient of variation for service time</td>
<td>0.5</td>
</tr>
<tr>
<td></td>
<td>$p_{30}$ Probability of leaving the system upon request completion</td>
<td>0.3</td>
</tr>
<tr>
<td></td>
<td>$p_{31}$ Probability of going to Comp-1 upon request completion</td>
<td>0.7</td>
</tr>
</tbody>
</table>

For the sake of convenience and reproducibility, the “measured” values of the overall system performance, $\{x_S^{exp},r_S^{exp}\}$, $i = 1, \ldots, I$ as well as those of its components, were obtained using a discrete-event simulation. The system simulated is the machine repairman network shown in Figure 2. The task arrivals are represented through a Poisson process of rate $\lambda$. The central server(s) and the peripherals are each represented by a single queue, labeled Comp-1, Comp-2 and Comp-3, respectively. Table 1 gives the details of the simulated system parameters. Thus, in our system: (i) 30% of tasks require another burst of service at the central server(s) after completing a service burst ($p_{11} = 0.3$), (ii) two requests can be processed simultaneously at the central servers ($C_1 = 2$), (iii) the service time of Comp-2 is considerably faster than at Comp-3 ($m_{st_2} = 5.m_{st_3}$), (iv) the variability of service times is much larger for Comp-2 than for Comp-3 (although the mean time is lesser) ($cvs_2 = 4.cvs_3$), (v) 70% of requests return to the central servers queue upon completion of service at a peripheral server ($p_{21} = p_{31} = 0.7$).

As discussed above, we assume that accurate and calibrated models have been developed for each of the 3 components (Comp-1, Comp-2 and Comp-3) of the system. In other words, the model of the $k$-th component (Comp-$k$) provides a function $r_k^{mod}(x_k^{exp})$ that returns a predicted level of mean response time for any given value of the mean throughput at the given component. Note that we used the high-level modeling approach [6] to find calibrated models for the components. We observe that our component models match well the “measured” performance values throughout the range of workload values under consideration.

Having in hand a calibrated model for each of the system components, we can now use Formula (1) to determine the mean response time for the whole system as a function of the mean system throughput. All we need is to know the throughput ratio of each component, namely $x_k^{exp}/x_k^{exp}$, $k = 1, \ldots, K$. These quantities may be smaller or larger than 1 as they represent the relative rate of request arrivals at component $k$ as compared to that at the system level. In our example, it is easy to compute these ratios from the system topology (see Figure 2). The corresponding values are

\[
\begin{align*}
\frac{r_{21}}{r_{11}}(1-p_{21}) &= 4.762, \quad \frac{r_{22}}{r_{11}}(1-p_{22}) &= 2.857, \\
\frac{x_{21}}{x_{11}}(1-p_{21}) &= 0.4762 \\
\frac{x_{22}}{x_{11}}(1-p_{22}) &= 0.7.
\end{align*}
\]

Figure 4 shows the resulting overall system performance values obtained using this approach. Clearly, and perhaps not surprisingly, we observe that the performance of the composed model $\{x_S^{mod},r_S^{mod}\}$ match very well those measured in the simulation $\{x_S^{exp},r_S^{exp}\}$, validating the proposed approach for this example.

Note that the throughput ratios discussed above are analogous to the so-called visit ratios in analytical modeling methods such as Mean Value Analysis [19, 20] or BCMP theorem [5]. With few exceptions, in general solution methods, these ratios are taken to be constant. Additionally, the general analytical solutions require specific restrictions on the types of service discipline and service time distributions in order to be applicable. On the other hand, our approach requires no specific assumptions on service disciplines and distributions or arrivals of requests (even if we may assume that the throughput ratios remain constant).
They start with Comp-1 and, if the current number of requests waiting or being served in Comp-2 is larger than 10, may be routed to Comp-1 or directly to Comp-2 depending on the current number of requests waiting in Comp-1. If the number of queued requests is less than 7, then incom-

4.2 Cases of failure

As illustrated by examples in this section, considerably inaccurate performance predictions can be expected when the applicability conditions are not met.

Figure 5 illustrates this discrepancy.

The reason for the discrepancy shown in Figure 6 is clear: unlike in the previous example, the throughput ratios for components Comp-2 and Comp-3 are not constant. Indeed, as the workload increases, the number of requests waiting or being served in Comp-2 increases, so that requests leaving Comp-1 become more likely to be routed to Comp-3 (up to half of them). In the proposed approach, however, the throughput ratio for each queue was derived at a lower level of workload, and it was applied for other levels of workload considered.

State-dependencies causing failure of the proposed approach can appear in seemingly different examples. Consider a system in which the arrivals and departures of requests occur at several places in the system. Such behavior may occur in systems exhibiting internal losses of requests (e.g., due to buffer overflow, transmission errors, dynamic routing). Figure 7 shows a system where incoming requests may be routed to Comp-1 or directly to Comp-2 depending on the current number of requests waiting in Comp-1. If the number of queued requests is less than 7, then incom-

Figure 6: Predictions of system performance against measurements for the system with state-dependent routing probabilities.

We now consider a system with 3 components in which, unlike the previous example, the routing probabilities depend on the current state of components. Such state-dependencies may occur in systems with load-balancing policies. Figure 5 illustrates the topology of our example. In this system, the incoming requests, which arrive according to a Poisson process with rate $\lambda$, go through two components. They start with Comp-1 and, if the current number of requests waiting or being served in Comp-2 is larger than 10, they are routed to Comp-3. Otherwise, they are equally likely to be dispatched to Comp-2 and Comp-3. Table 2 summarizes the system parameters used in our simulation. Note that the buffers at each component are assumed to be large enough to avoid overflows.

Assuming we have calibrated models to capture the performance of each component, we apply the proposed approach to estimate the mean response time of the whole system as a function of the mean throughput following Formula (1). Here, the predicted values do not match well those actually observed (“measured”) in the simulation. Figure 6 illustrates this discrepancy.

Table 2: Parameters used for Figure 5.

<table>
<thead>
<tr>
<th>Component</th>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Comp-1</td>
<td>$C_1$</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>$mst_1$</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>$cv_{s1}$</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>$p_{12}$</td>
<td>1 or .5</td>
</tr>
<tr>
<td></td>
<td>$p_{13}$</td>
<td>0 or .5</td>
</tr>
<tr>
<td>Comp-2</td>
<td>$C_2$</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>$mst_2$</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>$cv_{s2}$</td>
<td>1</td>
</tr>
<tr>
<td>Comp-3</td>
<td>$C_3$</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>$mst_3$</td>
<td>1</td>
</tr>
</tbody>
</table>

We now consider a system with 3 components in which, unlike the previous example, the routing probabilities depend on the current state of components. Such state-dependencies may occur in systems with load-balancing policies. Figure 5 illustrates the topology of our example. In this system, the incoming requests, which arrive according to a Poisson process with rate $\lambda$, go through two components. They start with Comp-1 and, if the current number of requests waiting or being served in Comp-2 is larger than 10, they are routed to Comp-3. Otherwise, they are equally likely to be dispatched to Comp-2 and Comp-3. Table 2 summarizes the system parameters used in our simulation. Note that the buffers at each component are assumed to be large enough to avoid overflows.

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State-dependencies causing failure of the proposed approach can appear in seemingly different examples. Consider a system in which the arrivals and departures of requests may occur at several places in the system. Such behavior may occur in systems exhibiting internal losses of requests (e.g., due to buffer overflow, transmission errors, dynamic routing). Figure 7 shows a system where incoming requests may be routed to Comp-1 or directly to Comp-2 depending on the current number of requests waiting in Comp-1. If the number of queued requests is less than 7, then incom-
sources of requests. Systems like databases and certain disk controllers may exhibit this behavior. Figure 9 illustrates a simple example of a system with simultaneous resource possession. The service time in Comp-1 is represented as a two-stage process where the second stage represents the resource holding time while the request potentially waits for and accesses the shared resource at Comp-2. Here, any calibrated model of component Comp-1 is in fact a good candidate to predict the mean response time of the whole system since both coincide. Comp-1 and Comp-2 are too strongly coupled (Comp-2 can be seen as being embedded within Comp-1) and cannot be combined as described in Section 3. Similarly, systems with fork and join mechanisms would cause problems.

5. DISCOVERY OF UNKNOWN SYSTEM COMPONENTS

Our next system of interest is similar to that discussed in Section 4.1 but it includes an additional component, viz. Comp-4. We assume that available measurements points pertain to the overall system performance as well as to components Comp-1, Comp-2 and Comp-3 with the exception of Comp-4. This latter may have been considered unimportant for the overall system performance or simply overlooked by or unknown to the performance analyst. Comp-4 may represent for example access to internal tables or buffers deemed so fast that it is unlikely to be a factor in the overall system performance. Figure 10 illustrates the corresponding system with a gray box around Comp-4. We re-use the same system parameters for components 1 through 3 as in Table 1 and indicate the parameters for Comp-4 in Table 4. The parameters for Comp-4 were chosen so that it can become a bottleneck because of the frequency with which requests visit it while each visit is very short.

![Figure 9: System with simultaneous resource possession.](system-overlap.pdf)

![Figure 10: System with an “unknown” component.](system-centralized2.pdf)

<table>
<thead>
<tr>
<th>Table 4: Parameters used for Figure 10.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Comp-4 C4</td>
</tr>
<tr>
<td>mst4</td>
</tr>
<tr>
<td>cvs4</td>
</tr>
<tr>
<td>p44</td>
</tr>
</tbody>
</table>

Having developed a calibrated performance model for each of the components Comp-1, Comp-2 and Comp-3, we applied the proposed method following Formula (1) to derive the performance of the whole system. Figure 11a displays the corresponding results. Clearly, the proposed approach is missing something. Now, assuming this missing something...
is an additional component that was not measured (and perhaps even not instrumented) and therefore not modeled, we consider the difference in the performance metric between the system measurement points and the performance curve given by Formula (1). Given this residual pattern of performance, we apply a black-box modeling approach [6] to find a model that reproduces adequately this behavior. It turns out that a simple M/M/1 queue can fit the data (see Figure 11b).

If the pattern was more chaotic and could not be matched by a reasonable model, it might imply that the residual performance difference is just measurement “noise”, or that something else is amiss and that the system does not comply with the set of assumptions required for the proposed approach to work. A possible approach to try to determine whether the residual performance difference is due to “measurement noise” would be to apply simple statistical tests [1].

Now, having in hand a calibrated model for each of the four system components, we can re-apply the proposed approach to forecast the system performance. The corresponding results are shown in Figure 11c and clearly, including a new component was the right choice in our case.

6. CONCLUSIONS

In this paper we consider the problem of combining calibrated performance models of individual system components into an accurate system-level performance model. We concentrate on open workload systems and we show that under certain conditions the straightforward application of Little’s law allows one to effect this integration. We give examples to illustrate the successful application of the proposed approach, as well as examples that show the extent of inaccuracies if the applicability conditions are not met.

Additionally, we show that by analyzing the discrepancies between the model predictions and the measurements it may be possible to determine if an important system component has not been correctly represented. This can be of help in the design of calibrated system performance models.

As future work, the authors plan to further investigate the important issue of distinguishing “measurement noise” from errors due to missing components. Another area of investigation pertains to the extensions of the proposed framework to closed systems.

7. REFERENCES