Edinburgh Research Explorer

Passage-End Analysis

Citation for published version:
https://doi.org/10.1007/978-3-642-02924-0_9

Digital Object Identifier (DOI):
10.1007/978-3-642-02924-0_9

Link:
Link to publication record in Edinburgh Research Explorer

Document Version:
Peer reviewed version

Published in:
Computer Performance Engineering

General rights
Copyright for the publications made accessible via the Edinburgh Research Explorer is retained by the author(s) and / or other copyright owners and it is a condition of accessing these publications that users recognise and abide by the legal requirements associated with these rights.

Take down policy
The University of Edinburgh has made every reasonable effort to ensure that Edinburgh Research Explorer content complies with UK legislation. If you believe that the public display of this file breaches copyright please contact openaccess@ed.ac.uk providing details, and we will remove access to the work immediately and investigate your claim.
Passage-end Analysis

Allan Clark, Adam Duguid and Stephen Gilmore
The University of Edinburgh, Scotland

Abstract. Passage-end calculations are a new style of passage measurement for eXtended Stochastic Probes (XSP) [1] which add the ability to split the analysis into several cases depending on conditions which hold at the end of a passage. This makes it possible to separate successful responses to a request from negative responses, timeouts or other failures. This allows the expression of service level agreements such as: “At least 90 percent of all requests receive a response within 10 seconds and at least 60 percent of all such requests are successful.”

1 Introduction

Many systems which are analysed for response-time profiles have more than one way in which the passage in question may terminate. Commonly a request from a client may end in a successful completion such that the client received the desired service but may also end in failure due to a timeout or rejection. There may also be two or more ways in which the request can be satisfied, for example a data retrieval request may be serviced by accessing the cache or the disk. In these situations we wish to analyse the passage-time profiles for the separate cases of success or failure, and cache or disk retrieval. It may be that the general response-time analysis indicates acceptable performance but that successful requests are serviced too slowly.

A stochastic probe [2, 3] is a component added to a model in order to make reasoning about the model more convenient. In the context of PEPA [4] a stochastic probe is a single sequential component which observes the activities of a PEPA model.

For example we may analyse the response-time of a service as observed by a single client. Once this is known, in order to provide more information on how this may be improved, we then analyse the response-time of all requests which are made when the service is definitely not broken. We would expect this to be better than the more general case of all requests. Conversely we may also analyse the response-time for all requests made when the service certainly is broken and expect this to be worse than for the general case. From this we may determine whether, in order to improve response-time, it is better to repair the server more quickly or make the server more reliable such that it breaks less often.

Although with eXtended Stochastic Probes splitting the measurement of a passage with respect to the starting conditions is convenient it is not clear how one may split a passage based on how the passage completes — or based on some event during the passage. The novelty in this paper is the use of several
absorbing states, one for each target event. For a passage-end calculation the user must specify a list of target actions. These may be actions performed by the model itself or communication signals sent by user defined probes. During transient analysis each target state is modified by adding a transition to a distinct absorbing state based on the causal event.

As an example, consider analysing the response-time of a service which begins with a request but may be concluded with either a cached response or a networked response. It is not possible to simply measure these two passages with separate runs using a probe such as: request: start, cached: stop. The reason is that this will compute the probability of completing the passage at (or within) time \( t \) via a cached response plus the probability of completing the passage via a networked response and then restarting and completing the passage via the cached response all at (or within) time \( t \). Indeed you may complete the passage twice, three times or any number of times via the networked response before finally completing via the cached response.

Using the same algorithm we can calculate the raw pdf and cdf of the passage from the request to the cached response. In this case the cdf will not tend to one but to the fraction of requests which are ultimately serviced by the cache. Similarly for the area under the pdf and for both functions of the request to networked passage. We can normalise these graphs based on the probability of completing at or within the given time \( t \) via any target event.

We can instead normalise the raw pdf and cdf by dividing through the probability of completing at (or within) time \( t \) by the percentage of all requests which are ultimately serviced by the target event in question. We can know this percentage by calculating enough hops such that sufficiently close to all of the probability mass at \( \pi^N \) is in one of the absorbing states. We may then take the probability of being in the appropriate absorbing state at \( \pi^N \).

Hence using a passage-end calculation it is possible to calculate:

- The probability of completing a passage by a cached response at or within a given time.
- The probability that, assuming the passage completes at or within a given time in some way, that it does so via the cached response. This answers such questions as: “What percentage of responses received within 5 seconds are received via the cache/network?”
- The cdf and pdf profiles for all requests which are serviced by the cache.

In the above “cached” may be replaced by “networked” or any other target event of the given passage, including probe communication signals. The second kind of question is helpful in evaluating some SLAs (Service-Level Agreements), particularly for services which may end in success, failure or cancellation. For example the SLA may say that ninety percent of requests receive a response within 10 seconds. We may analyse the model and find that this is indeed the case but a passage-end analysis reveals that eighty-nine percent of such requests are rejection/failure responses. Hence we may wish to modify our SLA to state that ninety percent of all successful requests receive a response within 10 seconds.
2 Example of Passage-end Analysis

We consider an example of passage-end analysis applied to emergency response service quality [5]. The scenario centres on the function of an automatic crash response subscription service such as OnStar [6] from General Motors. These utilise multiple built-in sensors which capture critical details in the event of a car crash. The built-in communications module automatically contacts the OnStar service and relays the information obtained from the sensors, including location information from the on-board GPS. The service attempts to contact the driver to ask if they need help. If the service cannot contact the driver then they send medical assistance to the car’s location.

The PEPA model in Figure 1 represents the scenario where the protocol for attempting to call the driver is to try three times. After three unsuccessful attempts to contact the driver the system assumes that the driver is unavailable and at this point must decide on the basis of the car telemetry whether to dispatch an ambulance. We are interested then in the time between the airbag deploying and either a successful or failed attempt to contact the driver. The start event of our passage is then the airbag activity and the two ways in which a passage may terminate is with an answer or a timeout activity. Note that the timeout activities are distinguished such that only the third timeout will end the passage.

The results from our passage-end analysis of the model are shown in the graph in Figure 1. The first two lines to consider are the ‘answer’ and ‘timeout’ lines, these plot the unmodified cumulative distribution functions of completing the passage via the driver answering the phone or a third timeout occurring.
respectively. Note that neither of these two lines tend to one as is usual for a cdf of a passage. This is because the passage may never end in the prescribed ways. By looking at the long-term probabilities, or the limits of these two lines (which sum together to one) we can say what percentage of airbag initiations end in the driver answering the phone (and conversely a third timeout occurring). From these two lines we can also answer the question: “What is the probability that the driver answers the phone a given time after the airbag was deployed, regardless of whether the driver is capable of answering at any time”.

The next two lines to consider are the above cdf functions normalised by dividing the probability (in each case) at each time by the probability of completing the passage within the given time in any way. These lines tend to the same value in the limit as before because eventually there is a probability of very close to one that we will have completed the passage in some way within that time. These lines allow us to answer the question: “If the passage is completed within a given time \( t \), what is the probability that the passage was completed via the driver answering the phone” (or conversely by a third timeout occurring).

The final two lines to consider are the ‘answer-cdf’ and ‘timeout-cdf’. Here we have normalised the original two lines by dividing the value at each time by the percentage of all requests which are eventually serviced in the given way. By doing this we achieve the cumulative distribution function of all requests initiated by an airbag deployment which then result in the driver answering the phone or the call timing out for the third time respectively. This can then answer our question: “What percentage of airbag deployments whose driver cannot be contacted are serviced within a given amount of time”. This figure is often more interesting than just the question “What percentage of airbag deployments are resolved within a given time in some way” since if the driver is unhurt the response-time is of less importance.

### 3 Implementation

Passage-end analysis for XSP is fully implemented in the International PEPA Compiler (IPC), a formal analysis tool for steady-state and transient evaluation of PEPA models. The IPC compiler is part of the ipclib [7] suite, a collection of tools for the specification and evaluation of complex performance measures over Markovian process algebra models. The ipclib suite is an extension of the IPC tool previously used for computing response-time quantiles from PEPA models [8, 9]. The IPC tool has been applied to a number of modelling problems such as performance of personal-area networks [10] and compiler optimisations [11]. Although we have concentrated here mostly on passage-time computation, IPC also supports the computation of steady-state, transient and counting measures as described in [12].
4 Conclusions

We have modified passage-time analysis to allow for distinct passage results. We have done so within the framework of eXtended Stochastic Probes to ensure that our passage-end queries remain robust over model modifications and do not require that the modeller modify their original model. The set of queries which can be specified with XSP is therefore extended.

Another bonus which we obtain almost for free is the ability to analyse passages which may never complete at all. This only works for passages in which there is only one source state, because if the model deadlocks we cannot analyse the embedded Markov chain to obtain the distribution of probability to the source states at the beginning of the passage. This allows the modeller to provide a concrete answer to the question: “How long should I wait for my response?” because we can now say that a given percentage of all requests which ultimately are successfully serviced are serviced within 10 seconds, hence if you have waited longer than 10 seconds it is likely you will never receive a response and hence can cancel the request yourself.

Acknowledgements

The authors are supported by the EU FET-IST Global Computing 2 project SENSORIA (“Software Engineering for Service-Oriented Overlay Computers” (IST-3-016004-IP-09)).

References