Cache Visualization Techniques for Exploring the Performance of a Distributed System

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Cache visualization techniques for exploring the performance of a distributed system

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Abstract

The cache management of a distributed system has a significant effect on the performance of an application. This paper presents some exploratory visualizations of cache data from an object-oriented distributed processing system. The visualizations are aimed at helping a developer understand the operation of the cache and how that affects the performance of his application.

Keywords: Information Visualization, Software Performance

1. Introduction

One of the objectives of distributed systems is to achieve performance gains by the placement of data close to where it will be processed. This is often achieved by caching [1], however, the resulting complexity makes the assessment of performance problems difficult. This is especially true for the application developer, who is unlikely to have a complete understanding of how the system cache management will affect the performance of his or her application. There is a need for visualization tools to allow the application developer to explore these issues.

The visualization of computer system performance has been attempted in a number of contexts. For example van der Deijl et al [2] have described a tool for visualizing CPU cache behaviour in relation to particular algorithms. Shaffer et al [3] have described a system for the visualization of parallel and distributed applications and Stolte et al [4] have developed a system for the visualization of how well an application is using a “superscalar” processor.

In this paper we present some exploratory visualizations of data from the JADE™ [5] object-oriented distributed processing system. We discuss what the application developer would learn from these visualizations, both about how the underlying system operates and how that might affect the application. JADE is developed by Aoraki Corporation of Christchurch, New Zealand.
Zealand. It uses a fully object oriented model both for its underlying database and its development environment.

2. The Data

JADE is essentially a client-server system although other deployment options are possible [5]. Being object-oriented, the basic unit of information in the cache managed by JADE is an object instance. These are ordered with the most recently used at the top of the cache and the least recently used (LRU) at the bottom. The latter is the next candidate for swapping out should space be needed for a new object.

Recently, facilities have been incorporated into the JADE kernel to enable information about the current contents of the cache and about requests to the server to be captured from anywhere on the network. The information available with the requests includes:

- time
- type of request (e.g. get object, lock object, swap object out, put object to server)
- result of request (e.g. cache object updated by lock request)
- size of the object involved
- ID of the object involved
- duration of request (i.e. how long it took)

A typical application involves the processing of large numbers of objects of the same type (e.g. customer). These would be maintained in a collection, which has a collection header and a group of collection blocks containing references to all the customer objects.

3. Exploratory Visualizations

To fully understand the operation of the cache, the data need to be viewed at many different levels. We may wish to see an overview of an application in order to identify the different stages and possible trouble spots. In addition we may want to investigate some areas at a much finer scale to track the flow of individual objects. In this section we describe some of the techniques we have explored to achieve this.

3.1. Overview of an application

One of the original objectives of this project was to gain some understanding of the flow of objects into and out of the cache. One way to see this is to look at the number of objects in the cache over time. Figure 1 shows this information for a test application which traversed a collection of equally sized user objects, loaded a large object then traversed the collection again.
Figure 1. Number of objects in the cache.

The cache is first filled at about 1670sec. At about this time the curve dips down slightly showing that some objects have been swapped out. This will happen only if the cache is full. At this point the cache contains about 2900 objects. However the number of objects rises from there to about 4600. Clearly large objects are being swapped out to make way for a greater number of smaller objects.

A developer can thus identify the different stages of his application. In this case the cache is filling until about 1670sec at which time a high percentage of relatively large system objects begin to be replaced by a greater number of the smaller and equally sized user objects in the collection. At about 1680sec the number of objects in the cache steadies indicating that the cache is swapping similarly sized user objects in and out as the collection is traversed. The sudden dip at time 1683 is where about 600 objects are swapped out to accommodate one very large object. The large object reaches the bottom of the LRU order at about 1697sec and is swapped out. The cache then refills with smaller objects as the collection is traversed a second time.

It is not possible to tell from this graph much about the flow of objects into and out of the cache in terms of whether the objects being swapped out need to be reloaded. This would clearly affect the performance of the system. For example it would be important to know if the objects displaced to make way for the large object at 1683sec in Figure 1 needed to be reloaded within a short time.
3.2. Tracking remote calls for individual objects.

In order to see the affects of reloading objects, a collection of objects with total size slightly bigger than the cache was traversed twice. The remote calls from the cache were monitored and the results are shown in Figure 2a.

The vertical axes in Figure 2 represent each object for which there is a remote call, numbered in the order they were first encountered. Time is along the horizontal axis. The points are coloured according to the type of request. In this case the light (yellow) points (RequestType 1) represent objects coming into the cache, while the dark (blue) points (RequestType 5) indicate a swap.

The first light diagonal line in Figure 2a represents the objects in the collection being read into the cache for the first time. At (A) the first items in the collection begin to be swapped to make room for the last few objects. When the collection is traversed a second time (starting at B) the later objects are successively swapped out to allow for the earlier ones to be reloaded. The small horizontal distance between the dark blue diagonal line and the next light yellow line indicates that the objects are being swapped out only to be reloaded a very short time later. The final few swaps (C) give an indication of how many objects in the collection cannot be accommodated by the cache – in this case about 10%.

If the developer sees this pattern (closely parallel blue and yellow lines) in a larger application he will be alerted to the fact that he is dealing with a collection slightly larger than the cache size and so may choose to adjust the size of the cache accordingly.

Another way to decrease the number of reloads when traversing a large collection twice is to make the second pass in reverse order. Figure 2b shows this case. While the first few objects
(D) still need to be swapped out to accommodate the later objects, when the second pass is started in the reverse order the objects initially required are already in the cache. There are no remote calls nor corresponding network traffic during the time interval (E) until the traversal needs to reload the objects from the beginning of the collection. The negative gradient of the lines from this point reflects the fact that the objects are being retrieved in the reverse order from which we first encountered them.

3.3. Tracking remote calls on a larger scale

Tracing individual objects gives a very precise description of how the cache is operating. However as the size of the application and/or the number of users increase, pictures such as those in Figure 2 become untenable both from a computational and from a user’s point of view. It is necessary to provide other views of the remote requests at a coarser scale. One way is to present statistical data within time intervals.

Figures 3 shows the number of different request types (in this case predominantly Gets and Swaps) in each time interval.

![Request Frequency By Request Type](chart1)

**Figure 3. Number of different types of remote requests**

In Figure 3a we can see that the number of Gets in each time interval is fairly constant reflecting the fact that we are reading in the objects in the collection at a steady rate. The number of swaps initially varies depending on the differing sizes of the objects in the cache when the monitoring starts. In the later stages of the traversal where we have started swapping out user objects, the jaggedness reflects the fact that every so often a relatively large sized collection block object is swapped out.

In Figure 3b we see the gap in remote calls where the user objects are already in cache at the start of the backwards traversal.

Neither of these pictures alerts the developer to the fact that objects are being reloaded. Figure 3a would look similar if the traversal involved one very large collection, a number of different smaller collections (of the same sized objects) or, as in this case, a collection larger than the cache being traversed twice.
The cost in performance comes when objects are swapped out only to be reloaded within a short time. Figure 4 shows the number of objects being loaded into the cache. The colour represents the number of times that the object has been in the cache before. The dark (blue) rectangle on the left represents objects being loaded for the first time while the lighter (green) rectangle represents objects being reloaded.

A developer can detect stages in his application where significant numbers of objects are being reloaded (in this case by the large lighter rectangle). He can then obtain a more detailed view (as in Figures 2) of the behaviour of individual objects to determine if there is any way to improve performance. Figure 4b clearly shows the reduced number of reloads when the second traversal of the collection is in reverse order.

3.4. Detecting inefficient locking

Another common inefficient programming feature that was identifiable from the visualizations was where one object was being repeatedly locked and unlocked during a processing sequence. This occurs in the situation where a collection object is being repeatedly accessed. For example if an order refers to a number of products we may wish to check that each of these products is in a collection of available items. This would involve accessing the collection header object for the available items repeatedly and by default applying and removing a lock each time. JADE has a feature beginload/endload that will prevent the locks being removed and reapplied. This can be overlooked by developers. The two pictures in Figure 5 demonstrate this problem.
In Figure 5 the topmost diagonal line (yellow) represents the objects in the collection being loaded into the cache (RequestType 1). The adjacent red line represents the unlocking (RequestType 0) of each object after it has been accessed. The lock requests (green) are mostly obscured by the orange unlock requests. The darker lower line is the swaps (RequestType 5) to accommodate later objects once the cache is full.

In Figure 5a the successive locks (RequestType 3) and unlocks (RequestType 0) on a single object can be seen as a horizontal line along the bottom of the picture (the collection header object being one of the earliest objects encountered). Any horizontal line such as this can alert the developer to a possible means of making the code more efficient. Figure 5b shows the result of applying the `beginload/endload` feature to prevent the premature release of locks.

4. Discussion
In a distributed system the management of the cache has a major impact on the performance of an application. Developers will benefit from gaining a more detailed understanding of how their applications interact with the underlying system, and how this information can be used to improve the performance of their applications. This work is exploratory in nature and has addressed only a few of the issues involved. Eventually it is hoped that a complete set of tools will be constructed to enable the developer to view the system at a number of different scales.

The amount of data generated by a typical application makes it essential to provide visualizations that give an overview of the system, before trying to understand the interactions at the level of individual objects. Stolte et al [4] have pointed out that before we can look at any performance problem in detail we need to know “where to look”. Determining where the problem is must be a simple process so that the developer can readily recognise the patterns
which reflect various performance problems. In the present situation, observing the total count of objects in the cache (Section 3.1) provides a rapid overview. It is hoped that with some experience the developer will be able to recognise different stages in the application in order to identify the areas requiring more detailed investigation. Another technique which is tenable for large amounts of data is a set of histograms displaying statistics of various parameters within specified time intervals. In Section 3.3 we showed the numbers of different types of remote requests in this way. This gives an overview of the application and is useful for providing context for more detailed investigations. It would be interesting to include in this data the number of repeated gets for an object, the number of repeated locks or other measures which could highlight possible inefficiencies in the code. By altering the size of the time intervals it would be possible to view the system at different levels of detail.

To understand the data at a more detailed level it becomes necessary to track the activity of individual objects or groups of objects. Figures 2 and 5 are examples of these types of techniques. It is possible to observe the repeated locks on an object or the fact that objects are being swapped out and reloaded into the cache within a short time. There are many other measures provided by the cache monitoring tool which we have not considered in this paper. For example there are data about the class and size of the objects, the duration of the call and information about the different nodes when concurrent use is considered. By changing the variables displayed in graphs similar to Figures 2 and 5 we can see the relationships between these parameters. For example, we could determine which types of requests are most expensive in time, the relative sizes of the objects in the cache, how many locks result in an update and the different activities on different types of object (e.g. system or user objects). Further work is required to determine which of these views will be helpful in different circumstances.

We hope to define a set of techniques that will enable the developer to be alerted to problems, find the areas of concern, and determine the low level causes. To this end we intend to construct a set of typical programming examples (such as the collection traversal described in this paper) and investigate which techniques are most helpful for revealing problems. An important component of this will be the involvement of developers in the evaluation of the techniques.

References


