Performance analysis of three implementation strategies for
distributed lock management

William J. Knottenbelt * Soraya Zertal † Peter G. Harrison ‡

July 23, 2001

Abstract

A Distributed Lock Manager (DLM) provides distributed applications with a convenient means of synchronising their accesses to shared resources. This paper presents a performance study of three different implementation strategies for a DLM considering both the layout of the lock database (centralised or distributed) and the strategy used to assign lock masters (static or dynamic). For each implementation strategy, we develop accurate analytical models of communication cost, resource utilisation and lock request response time. The models highlight bottlenecks in the system and show clearly for what mixes of incoming lock request types it is best to use static or dynamic lock master positioning. The analytical formulae are validated against a detailed event-driven simulation which uses realistic hardware parameters. This validation reveals a good agreement between analytical and simulation results, particularly with respect to communication cost, node and CPU utilisation, system capacity and the response time trend.

1 Introduction

A distributed application typically consists of several cooperating processes which are spread across a group of loosely coupled computers. Each computer in the group has its own address space, runs its own copy of an operating system and runs a number of the application processes.

Cooperating application processes on different nodes frequently need to share resources such as files, data structures, disk arrays and executable programs. However, accesses to these shared resources often have to be synchronised in order to ensure some form of distributed serialization. A convenient way to achieve this synchronisation is for applications to use the coordination facilities provided by a distributed lock manager (DLM). DLMs are integrated into popular commercial applications such as Oracle Parallel Server [Ora00] and are provided by several hardware vendors such as HP, IBM [BEIW97] and Compaq [KLS86, CGS96].

*Department of Computing, Imperial College, London SW7 2BZ, UK, email wjk@doc.ic.ac.uk
†PRISM Lab, Université de Versailles, 78035 Versailles Cedex, France, email zertal@prism.uvsq.fr
‡Department of Computing, Imperial College, London SW7 2BZ, UK, email pgb@doc.ic.ac.uk
There have been many studies of the performance of distributed lock management and concurrency control schemes. However, these have mainly concerned themselves with one particular DLM architecture or one particular lock application, such as distributed shared memory or distributed and shared-disk databases [ACL87, TR91, Dan92, Rah93].

In [Bor96], Eike Born presented preliminary analytical models for expected lock request response times in a variety of DLM architectures, taking into account the underlying communication network used. A key simplifying assumption was that nodes issue shared and exclusive lock requests only, and hence do not release locks. In addition, no validation of the analytical models was done.

This paper uses Born’s work as a starting point but allows nodes to explicitly release shared and exclusive locks. Although this complicates the analysis effort, it results in the development of more realistic performance models for the three most commonly-used DLM implementation schemes. In each case, we derive formulas for resource utilization and average lock request response time. We use Markov models to investigate lock state probabilities, perform a detailed breakdown of communication costs and apply a multiclass $M/G/1$ queueing model to determine lock response time taking resource contention into account. We also compare the accuracy of our analytical predictions against those of a detailed simulation model.

2 Distributed Lock Management

2.1 Concepts

The aim of a distributed lock manager is to provide facilities which enable cooperating distributed application processes to synchronise access to shared resources. To this end, a DLM is usually realised as a platform-specific software component consisting of two parts, namely a library of lock management functions for use by application processes, and a server program which executes on each node, either as a daemon process or as part of the operating system kernel.

Application processes use library calls to generate requests for access to shared resources; the requests are then handled by the DLM servers, which eventually grant the request and return an acknowledgement to the requesting process. The requesting process may then proceed to access the shared resource. Note that the presence of a DLM does not in itself ensure proper access to a shared resource. For correct access to be guaranteed, a process wishing to access a shared resource must always apply for access using DLM lock management functions before proceeding.

The DLM servers jointly maintain details of currently held locks in a lock database. Each shared resource is associated with a unique name and has an entry in the lock database detailing the set of processes that are currently permitted to access the resource, as well as the access rights held by these processes.

Processes permitted to access a resource are lock holders for that resource, and their access rights are described by a lock mode. DLMs typically support from two to six lock modes; here we will consider three representative modes: null, (no access rights), shared (permits concurrent access by several processes) and exclusive (gives a single process exclusive access).
A lock conflict occurs when a new request's lock mode is incompatible with the mode already held by other lock holders. In this case, existing lock holders are notified and asked to release or downgrade their locks; only when the incompatible locks have been released or converted can the new request be granted. This process is known as invalidation.

Any node whose DLM server can grant access permissions for a resource is known as a lock master for that resource and is said to be the resource owner. If a lock request for a resource arrives at a node which is not a lock master for that resource, the request has to be forwarded to the node that is a lock master before it can be processed. Each node therefore maintains a lock master directory in order to store which node is the lock master for each resource.

2.2 DLM implementation schemes

The architecture of a lock manager can be characterised by the implementation of the lock database and the strategy used to assign lock masters.

The lock database can be centralised at one server node which will act as lock master for all resources, or the database can be distributed by partitioning it among all nodes. Further, positioning of the lock masters can be static, in which case all nodes have identical lock master directories; alternatively the positioning of lock masters can be dynamic, in which case resource ownership migrates and the lock master is taken to be the last node which acquired the resource in exclusive mode.

These alternatives suggest that four DLM architectures can be considered. Note, however, that in the centralised case all lock master directory entries are fixed and refer to the server node. Resource ownership cannot migrate and consequently only static positioning of lock masters is considered in this case.

To achieve dynamic positioning of lock masters in the distributed case, a communication-efficient “probable master” protocol similar to that proposed in [LH89] for shared virtual memory is used. Here lock master directory entries do not necessarily refer directly to each resource’s lock master, but instead describe a search path along which the master can be found. When an incoming lock request for a resource arrives at a node, the node either processes the request if it is the master for the resource, or the node forwards the request and the identity of the requesting node to the node currently registered in its lock directory as the lock master. In the case of an exclusive request, the node also notes the requesting node as the new lock master. In this way a request may be forwarded several times before it arrives at the lock master.

This paper thus considers the performance of three DLM implementation schemes: centralised static, distributed static and distributed dynamic.

3 Performance Model

3.1 Outline

Our aim is to determine the resource utilizations and lock request response times for each of the three different implementation schemes. We begin by considering the hardware
and software parameters relevant to a performance model. We then derive some useful intermediate quantities, leading to the determination of \( E(C) \), the expected number of communications induced by a lock request.

We use \( E(C) \) and the intermediate quantities to compute the load on each resource (CPUs and links), and thus obtain formulae for resource utilization. Next we break up each lock request into its constituent subtasks, and use \( M/G/1 \) multiclass queueing models to determine the mean subtask waiting time at each node. Finally, we use the mean subtask waiting time to obtain the overall mean lock request response time.

### 3.2 Parameters and assumptions

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Setting</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>( n )</td>
<td>number of nodes</td>
<td>8</td>
<td>-</td>
</tr>
<tr>
<td>( \lambda )</td>
<td>lock request arrival rate</td>
<td>([10 \text{..} 500])</td>
<td>(s^{-1})</td>
</tr>
<tr>
<td>( p_n )</td>
<td>probability of a null lock request</td>
<td>([0 \text{..} 1])</td>
<td>-</td>
</tr>
<tr>
<td>( p_s )</td>
<td>probability of a shared lock request</td>
<td>([0 \text{..} 1])</td>
<td>-</td>
</tr>
<tr>
<td>( p_x )</td>
<td>probability of an exclusive lock request</td>
<td>([0 \text{..} 1])</td>
<td>-</td>
</tr>
<tr>
<td>( v )</td>
<td>processor speed</td>
<td>(25 \times 10^6)</td>
<td>instr/s</td>
</tr>
<tr>
<td>( c_0 )</td>
<td>fixed CPU overhead per communication</td>
<td>(8 \times 10^3)</td>
<td>instr</td>
</tr>
<tr>
<td>( c_m )</td>
<td>CPU overhead per byte of message</td>
<td>0.25</td>
<td>instr</td>
</tr>
<tr>
<td>( c_i )</td>
<td>CPU cost of initial lock processing</td>
<td>200</td>
<td>instr</td>
</tr>
<tr>
<td>( c_u )</td>
<td>CPU cost of updating lock database</td>
<td>300</td>
<td>instr</td>
</tr>
<tr>
<td>( s_m )</td>
<td>message length for one communication</td>
<td>(10^2)</td>
<td>bytes</td>
</tr>
<tr>
<td>( t_0 )</td>
<td>fixed network overhead per communication</td>
<td>(10^{-3})</td>
<td>s</td>
</tr>
<tr>
<td>( t_m )</td>
<td>network latency per byte of message</td>
<td>(5 \times 10^7)</td>
<td>s</td>
</tr>
</tbody>
</table>

Table 1: Input parameters describing the hardware and software environment and the corresponding settings used for the case study presented in the results section.

We consider a cluster of \( n \) (\( n \geq 2 \)) nodes, each of which runs one application process. Each application is assumed to generate lock requests according to a Poisson process with parameter \( \lambda \) requests per second. Arriving lock requests have a random type, such that null lock requests occur with probability \( p_n \), shared lock requests occur with probability \( p_s \), and exclusive lock requests occur with probability \( p_x = 1 - p_n - p_s \). Initially, each node is a lock master for an equal number of resources.

The nodes each have one CPU which executes at a speed of \( v \) instructions per second. Messages have an average size of \( s_m \) bytes and incur a fixed CPU overhead per communication of \( c_0 \) instructions, as well as a length-dependent overhead of \( c_m \) instructions per byte. Processing of lock requests takes place in two phases: initial processing of lock requests requires \( c_i \) instructions and final updating of the lock database requires \( c_u \) instructions. Invalidations (i.e., the release or downgrading of a lock) require \( c_i \) instructions and processes comply with invalidation requests immediately (no blocking in the same way as hashed locks in Oracle Parallel Server).

The nodes are fully connected, with half-duplex network links between every pair of nodes (in a similar manner to a switched ethernet network). Each network link has a fixed latency of \( t_0 \) seconds per communication and a latency of \( t_m \) seconds per byte of message.
The basic input parameters are summarised in Table 1.

### 3.3 Calculation of the expected number of communications per lock request $E(C)$

The total number of communications $C$ induced by a lock request can be found by considering the number of communications $C_{lm}$ required to forward the request to the lock master, and the number of communications $C_{gr}$ required for the master to grant the lock request.

The expected number of communications per lock request $E(C)$ can then be calculated as:

$$E(C) = E(C_{lm}) + E(C_{gr})$$

where $E(C_{lm})$ and $E(C_{gr})$ depend on some intermediate quantities that are summarized in Table 2 and which will be derived in the next section.

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$p_{mx}$</td>
<td>probability that an exclusive lock holder is also a lock master</td>
</tr>
<tr>
<td>$\pi_m$</td>
<td>probability that a resource’s master is a lock holder</td>
</tr>
<tr>
<td>$\pi_e$</td>
<td>probability that a resource is locked in exclusive mode</td>
</tr>
<tr>
<td>$P(X_m)$</td>
<td>probability that a resource is locked in exclusive mode by its master</td>
</tr>
<tr>
<td>$P(X\neq m)$</td>
<td>probability that a resource is locked in exclusive mode by a node other than its master</td>
</tr>
<tr>
<td>$E(H)$</td>
<td>expected number of lock holders on a resource</td>
</tr>
</tbody>
</table>

Table 2: Useful intermediate quantities to be derived

Table 2 summarises the quantities that need to be derived before $E(C)$ can be calculated.

#### 3.3.1 Some useful intermediate quantities

We first consider $p_{mx}$, the probability that a node which is an exclusive lock holder for a resource is also a lock master for that resource. For a static lock master scheme, we have $p_{mx} = 1/n$ since lock ownership is fixed and the probability of a random node being the master for a given resource is $1/n$, while for a dynamic lock master scheme we have $p_{mx} = 1$ by definition.

To derive $\pi_m$, the probability that the master is a lock holder, we consider a two state discrete-time Markov chain at lock request arrival instants. The states of the chain denote respectively the case where the master is not the lock holder and the case where the master is the lock holder. The corresponding one-step transition probability matrix is:

$$
\begin{pmatrix}
1 - \alpha & \alpha \\
1 - \beta & \beta
\end{pmatrix},
$$

where

$$\alpha = p_x p_{mx} + p_x \frac{1}{n}$$
is the probability of moving from a state where the master is not a lock holder at a lock 
request arrival instant to a state where the master is a lock holder once this lock request 
has been processed. Effectively, in the case of a shared request, the master that is not 
a holder only becomes a holder if the shared request arrives at the master node (with 
probability $\frac{1}{n}$). The behaviour upon an exclusive request arrival depends on whether the 
DLM scheme is dynamic or static. In the dynamic scheme the master always becomes a 
lock holder. In the static scheme, the master only becomes a holder if the request arrives 
at the master node (with probability $\frac{1}{n}$). The arrival of a null request cannot affect 
the state of the master if the master is not a lock holder.

In a similar way,

$$\beta = p_s + p_n \frac{n - 1}{n} + p_x p_{mx}$$

is the probability of remaining in a state where the master is a lock holder after a lock 
request arrival instant.

Solving for the steady state distribution gives

$$\pi_m = \frac{p_s + n p_x p_{mx}}{1 + (n - 1) p_x}.$$

(1)

It will also be useful to calculate $\pi_x$, the probability that some node holds an exclusive 
lock on a given resource. Again we consider a two-state Markov chain where the states 
denote respectively the case where there is no exclusive lock holder and the case where 
there is an exclusive lock holder. The transition matrix is given by:

$$
\begin{pmatrix}
1 - p_x & p_x \\
\frac{1}{n} p_n + p_s & p_x + \frac{n - 1}{n} p_n
\end{pmatrix}.
$$

Solving the steady state equations and normalising yields:

$$\pi_x = \frac{p_x}{1 - \frac{n - 1}{n} p_n}.$$

By combining $p_{mx}$ and $\pi_x$, we can also find the probabilities that an exclusive lock is held 
by the master or by a non-master node:

$$
P(X_m) = \pi_x p_{mx},
$$

$$
P(X_{\neq m}) = \pi_x (1 - p_{mx}).$$

Since lock requests arrive at a constant intensity according to a Poisson process, the 
number of lock holders $H$ that hold locks on a particular resource form a stationary Markov 
chain. The state transition diagram for this chain is presented in Fig. 1. Note that the 
number of lock holders does not depend on the implementation of the lock manager.

A closed-form analytical solution of the resulting steady state equations is difficult to 
obtain since it lacks a product-form or other appropriate structure. Fortunately, we can 
derive the expected number of lock holders $E(H)$, and other useful quantities without 
resorting to an automated solution of the chain.
Figure 1: Markov chain of number of lock holders holding a lock on a particular resource

Indeed, in a static scheme, where $p_{mx} = 1/n$, it is clear that the probability for the master to be a lock holder is $\pi_m = \frac{E(H)}{n}$. Further, since the distribution of the number of lock holders is independent of the implementation of the lock manager, we have (from Eq. 1)

$$E(H) = n\pi_m = \left(\frac{p_s + p_x}{1 + (n - 1)p_x}\right)n$$

for both static and dynamic schemes.

3.3.2 Calculation of $E(C_{lm})$

In static master schemes, the requesting node is the master with probability $1/n$; in this case no communication is required to forward the request to the master. The requesting node is not the master with probability $\frac{n-1}{n}$; in this case one communication is required to forward the request to the master. Thus the expected number of communications to locate the master in the centralised static and distributed static schemes for one lock request is:

$$E(C_{lm}) = \frac{n-1}{n}. \tag{2}$$

For the distributed dynamic scheme the situation is somewhat more complicated. It is shown in [Kla92] that the expected number of communications to locate the master can be written as:

$$E(C_{lm}) = \sum_{i=2}^{n} \frac{1}{i}. \tag{3}$$

3.3.3 Calculation of $E(C_{gr})$

The number of communications to grant a lock request once the request has been forwarded to the master depends on several factors, viz. the type of lock request, the number of lock
holders, the identity of the requesting node, and whether or not the master holds a lock on the resource being requested. Such an analysis requires careful consideration of the set of all possible lock request situations, the probabilities that these situations occur, and their weighted cost.

Different lock request situations have to be considered depending on the type of request; consequently it is convenient to calculate \( E(C_{yr}) \) as:

\[
E(C_{yr}) = p_s E(C_s) + p_x E(C_x) + p_n E(C_n)
\]

where \( E(C_s) \), \( E(C_x) \) and \( E(C_n) \) stand for the expected number of communications to grant shared, exclusive and null requests respectively.

<table>
<thead>
<tr>
<th>State</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>all the nodes own a null lock, there is no lock holder</td>
</tr>
<tr>
<td>( X_m )</td>
<td>the master holds an exclusive lock</td>
</tr>
<tr>
<td>( X_{\neq m} )</td>
<td>a node which is not the master holds an exclusive lock</td>
</tr>
<tr>
<td>( S_i^m )</td>
<td>( i ) nodes, including the master, share a lock (1 ( \leq i ) ( \leq n ))</td>
</tr>
<tr>
<td>( S_{\neq m}^i )</td>
<td>( i ) nodes share a lock and the master is not one of those (1 ( \leq i ) ( \leq n-1 ))</td>
</tr>
</tbody>
</table>

Table 3: Notation used to describe individual system states

To calculate these probabilities, we will need to consider the probabilities of individual system states, as given by the number of lock holders and whether or not the master is a lock holder. Accordingly, the notation we will use to describe system states is presented in Table 3. This notation can be used to describe a Markov chain of system states, the transition matrix for which is given in Section A.1 in the appendix. Note that it turns out to be unnecessary to solve this chain for its equilibrium distribution when deriving \( E(C_n) \), \( E(C_s) \) and \( E(C_x) \).

Section A.2 in the appendix describes the range of possible lock request scenarios with their corresponding costs and the probabilities of each scenario for both shared and exclusive lock requests. With straightforward calculations based on the law of total probability, the expected number of communications to grant a lock of each type are:

\[
E(C_s) = \frac{n-1}{n} \left( 1 + 2 P(X_{\neq m}) \right),
\]
\[
E(C_x) = \frac{n-1}{n} \left( 1 + 2 \left( E[H] - \pi_m \right) \right),
\]
\[
E(C_n) = \frac{n-1}{n}.
\]

Using the quantities derived in Sec. 3.3.1 these formulae eventually simplify to:

\[
E(C_s) = \left( \frac{n-1}{n} \right) \left[ 1 + 2 \frac{p_m}{n-1-p_m} \left( 1 - p_{mx} \right) \right],
\]
\[
E(C_x) = \left( \frac{n-1}{n} \right) \left[ 1 + 2 \frac{p_m}{n-1} + \frac{p_n}{n-1} \right],
\]
\[
E(C_n) = \frac{n-1}{n}.
\]

Since \( p_{mx} = 1/n \) for static schemes and \( p_{mx} = 1 \) for dynamic schemes, the formulae above show that it is always cheaper to grant shared and exclusive locks using a dynamic scheme as compared to a static scheme. On the other hand, the cost of locating the master is higher for a dynamic scheme (c.f. Eq. 2 and Eq. 3).
Fig. 2 compares the overall cost of granting a lock $E(C)$ for an 8 node system with different proportions of exclusive, shared and null lock requests. The graph consists of two surfaces, representing the cost of granting a lock under static and dynamic strategies respectively. The intersection of the two surfaces yields a threshold contour. For lock request profiles to the left of this contour (i.e. those profiles having a small proportion of exclusive lock requests), the static scheme outperforms the dynamic strategy. As the proportion of exclusive lock requests increases, the relative performance of the dynamic strategy improves, eventually surpassing the static strategy in the area to the right of the contour. These analytical results show which DLM strategy is most appropriate for a given mixture of lock request types and will be confirmed by the simulation results presented in Section 4.

From the expected number of communications to grant a lock one can derive the expected number of remote invalidations $E(I_r)$ that will be requested by the master at the clients. Here a remote invalidation is defined as a request from the master to another node to release or downgrade a lock. Since the communication in granting a lock request will involve performing remote invalidations and then possibly sending an acknowledgement to the requester (if it is not the master) with probability $(n-1)/n$, we have

$$E(C_{gr}) = 2E(I_r) + \frac{n-1}{n}.$$  

Making $E(I_r)$ the subject of the formula yields

$$E(I_r) = \frac{1}{2}(E(C_{gr}) - \frac{n-1}{n}).$$  

In a similar way we can calculate the expected number of local invalidations $E(I_l)$ that take place when granting a lock request. Here a local invalidation is defined as a request
by the master to downgrade or release a lock that it currently holds. A local invalidation will take place if:

- there is an exclusive request for a resource and the master holds a shared or exclusive lock on that resource, or
- there is a shared request for a resource and the master holds an exclusive lock on that resource.

Thus,

$$E(I_t) = p_c\pi_m + p_sP(X_m)$$

### 3.4 Resource Utilisations and Lock Request Response Time

#### 3.4.1 Approach

Our approach to determining resource utilisations and lock request response time is as follows:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$T_{LP}$</td>
<td>CPU service time for a lock request</td>
<td>$c_l/v$</td>
</tr>
<tr>
<td>$T_{INV}$</td>
<td>CPU service time for an invalidation</td>
<td>$c_l/v$</td>
</tr>
<tr>
<td>$T_{UP}$</td>
<td>CPU service time for an update</td>
<td>$c_u/v$</td>
</tr>
<tr>
<td>$T_{NET}$</td>
<td>CPU service time for sending or receiving a message</td>
<td>$(c_0 + c_m s_m)/v$</td>
</tr>
<tr>
<td>$T_{TRANS}$</td>
<td>Link service time for message transfer</td>
<td>$t_0 + t_m s_m$</td>
</tr>
</tbody>
</table>

Table 4: Subtask execution cost (in seconds)

1. First, we consider the subtasks that need to be carried out by resources (i.e., CPUs and communication links) in order to execute a lock request. For each type of subtask, we calculate the total arrival rate at each resource and associate a cost of service (c.f. Table 4).

2. Next, we consider the CPUs and links as $M/G/1/\infty/FCFS$ queues where each subtask type corresponds to a class of customer. We calculate CPU and link utilization by considering the arrival rate of subtasks and subtask execution cost at each resource. Resource utilization is given by

$$\rho = \sum_{i=1}^{S} \lambda_i \bar{x}_i$$  \hspace{1cm} (4)

where $S$ is the number of subtasks, $\lambda_i$ is the arrival rate of subtasks of type $i$, and $\bar{x}_i$ is the mean service time for a subtask of type $i$.

3. We calculate the expected waiting time $W$ of a subtask at a CPU or a link using the Pollaczek-Khinchin formula in a multiclass $M/G/1/\infty/FCFS$ queue without priority:

$$W = \frac{\rho \bar{x}}{2(1 - \rho)(1 + C_b^2)}$$  \hspace{1cm} (5)
where $C_b$ is the coefficient of variation of the service time [Hoc96].

4. Finally, we calculate the average expected response time of each lock request by considering the expected number of subtasks that will be induced by the lock request and the total time subtasks will spend queueing for resources and being served (c.f. Eqs. 6, 7 and 8).

### 3.4.2 Centralised/Static

According to the previous assumptions, the CPU of each node and each network link can be modelled by a multiclass $M/G/1/\infty/FCFS$ queue. The load on the server and the load at a client are given in the Figs. 3 and 4 respectively.

<table>
<thead>
<tr>
<th>Rate</th>
<th>Actions</th>
<th>Cost (seconds)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$n\lambda$</td>
<td>Process all lock requests</td>
<td>$T_{LP}$</td>
</tr>
<tr>
<td>$\lambda((n-1)+E(C_{gr})n)$</td>
<td>Accept clients’ lock requests and process communications to grant requests</td>
<td>$T_{NET}$</td>
</tr>
<tr>
<td>$n\lambda E(I_l)$</td>
<td>Perform local invalidations</td>
<td>$T_{INV}$</td>
</tr>
<tr>
<td>$n\lambda$</td>
<td>Update lock database</td>
<td>$T_{UP}$</td>
</tr>
</tbody>
</table>

Figure 3: Load at the server CPU in the Centralised/Static scheme.

<table>
<thead>
<tr>
<th>Rate</th>
<th>Actions</th>
<th>Cost (seconds)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\lambda$</td>
<td>Process local lock requests</td>
<td>$T_{LP}$</td>
</tr>
<tr>
<td>$2\lambda$</td>
<td>Forward requests to the master and receive acknowledgements</td>
<td>$T_{NET}$</td>
</tr>
<tr>
<td>$2\lambda\frac{n}{n-1}E(I_r)$</td>
<td>Receive and acknowledge invalidation requests</td>
<td>$T_{NET}$</td>
</tr>
<tr>
<td>$\lambda\frac{n}{n-1}E(I_r)$</td>
<td>Process invalidation requests</td>
<td>$T_{INV}$</td>
</tr>
</tbody>
</table>

Figure 4: Load at a client CPU in the Centralised/Static scheme.

The total load on the network is the cost of transferring messages at a rate $n\lambda E(C)$. But as there are $(n-1)$ links between the server and the client, each link receives messages at a rate of $\frac{n}{n-1}\lambda E(C)$. Each message requires a service time of $T_{TRANS}$.

The corresponding resource utilisations are given by (c.f. Eq. 4):

$$
\rho_{SERVER} = \lambda(nT_{LP} + (n-1+E(C_{gr})n)T_{NET} + nE(I_l)T_{INV} + nT_{UP})
$$

$$
\rho_{CLIENT} = \lambda(T_{LP} + 2(1 + \frac{n}{n-1}E(I_r))T_{NET} + \frac{n}{n-1}E(I_r)T_{INV})
$$

$$
\rho_{LINK} = \frac{n}{n-1}E(C)T_{TRANS}
$$
Using Eq. 5 to determine the mean waiting time at each queue, we can then derive the expected response time for a lock request as:

\[
E(R) = E(C) \left( W_{\text{LINK}} + T_{\text{TRANS}} \right) + E(C) \left( W_{\text{SERVER}} + W_{\text{CLIENT}} + 2T_{\text{NET}} \right) + E(I_r) \left( W_{\text{CLIENT}} + T_{\text{INV}} \right) + E(I_i) \left( W_{\text{SERVER}} + T_{\text{INV}} \right) + \left( 2W_{\text{SERVER}} + T_{\text{LP}} + T_{\text{UP}} \right) + \left( \frac{n-1}{n} \right) \left( W_{\text{CLIENT}} + T_{\text{LP}} \right).
\]  

where \( W_{\text{LINK}}, W_{\text{CLIENT}} \) and \( W_{\text{SERVER}} \) represent subtask waiting time at the link, client nodes and the server node respectively. Note that our model assumes that all operations proceed sequentially.

### 3.4.3 Distributed/Static

To derive the average load at a node we consider what can happen to the node, at what rate and what cost is implied. The results are shown in Fig. 5.

<table>
<thead>
<tr>
<th>Rate</th>
<th>Actions</th>
<th>Cost (seconds)</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \lambda )</td>
<td>Process local lock requests</td>
<td>( T_{\text{LP}} )</td>
</tr>
<tr>
<td>( 2\lambda \frac{n-1}{n} )</td>
<td>Send lock requests to the master and receive lock request acknowledgements</td>
<td>( T_{\text{NET}} )</td>
</tr>
<tr>
<td>( 2\lambda \frac{n-1}{n} )</td>
<td>Receive lock requests for locks of which the node is the master and send lock request acknowledgements</td>
<td>( T_{\text{NET}} )</td>
</tr>
<tr>
<td>( \lambda (\frac{n-1}{n})\lambda )</td>
<td>Process remote lock requests</td>
<td>( T_{\text{LP}} )</td>
</tr>
<tr>
<td>( 2\lambda E(I_r) )</td>
<td>Send remote invalidations and receive invalidation acknowledgements</td>
<td>( T_{\text{NET}} )</td>
</tr>
<tr>
<td>( 2\lambda E(I_r) )</td>
<td>Receive remote invalidation and send invalidation acknowledgements</td>
<td>( T_{\text{NET}} )</td>
</tr>
<tr>
<td>( 2\lambda E(I_i) )</td>
<td>Perform invalidations for locks of which the node is the master</td>
<td>( T_{\text{INV}} )</td>
</tr>
<tr>
<td>( \lambda E(I_r) )</td>
<td>Perform invalidations for locks of which the node is not the master</td>
<td>( T_{\text{INV}} )</td>
</tr>
<tr>
<td>( \lambda )</td>
<td>Update lock database</td>
<td>( T_{\text{UP}} )</td>
</tr>
</tbody>
</table>

Figure 5: Load at a node in the Distributed/Static scheme.

The total load on the communication network is the same as for the Centralised/Static scheme but now it is evenly distributed among the \( \frac{n(n-1)}{2} \) links. Therefore the arrival rate at a link is \( \frac{2}{n-1} \lambda E(C) \). The service time on each link remains \( T_{\text{TRANS}} \). The corresponding resource utilisations for the nodes and links are:

\[
\rho_{\text{NODE}} = \lambda((1 + \frac{n-1}{n})T_{\text{LP}} + T_{\text{UP}} + (E(I_r) + E(I_i))T_{\text{INV}} + 4(\frac{n-1}{n} + E(I_r))T_{\text{NET}})
\]
\[ \rho_{LINK} = \frac{2}{n-1} E(C)T_{TRANS} \]

In a similar way to the Centralised/Static scheme, we can now derive the expected response time for a lock request using the waiting times derived from the above model:

\[
E(R) = E(C) \left( W_{LINK} + T_{TRANS} \right) \\
+ 2E(C) \left( W_{NODE} + T_{NET} \right) \\
+ \left( E(I_r) + E(I_l) \right) \left( W_{NODE} + T_{INV} \right) \\
+ \left( W_{NODE} + T_{LP} \right) \\
+ \left( \frac{n-1}{n} \right) \left( 2W_{NODE} + T_{LP} + T_{UP} \right). \tag{7}
\]

where \( W_{NODE} \) is the time subtasks spend queueing at the CPU of a node.

### 3.5 Distributed/Dynamic

The Distributed/Dynamic case is different from the Distributed/Static case in two respects. Firstly, communication costs differ as described in Section 3.3 which affects \( E(C) \) and hence the link utilisation. Secondly, node CPUs are subject to an additional load source because a node can now be required to forward requests for a lock of which it is not the master. The expected number of such additional forwarding operations for a lock request is given by:

\[ E(C_F) = \left( E(C_{lm}) - \frac{n-1}{n} \right). \]

The extra load placed on each node’s CPU in terms of the \( M/G/1 \) multiclass queuing model is given by the time taken to receive and pass on forwarded lock requests, as well as time taken to process the lock requests, i.e.

\[ 2\lambda E(C_F)T_{NET} + \lambda E(C_F)T_{LP}. \]

The corresponding resource utilisations for the nodes and links are:

\[
\rho_{NODE} = \lambda \left[ (1 + \frac{n-1}{n} + E(C_F))T_{LP} + T_{UP} + (E(I_r) + E(I_l))T_{INV} \right] \\
+ 2 \left( \frac{n-1}{n} + 2E(I_r) + E(C_F) \right)T_{NET}
\]

\[
\rho_{LINK} = \lambda \frac{2}{n-1} E(C)T_{TRANS}
\]

The response time for a lock request is given by:

\[
E(R) = E(C) \left( W_{LINK} + T_{TRANS} \right) \\
+ 2E(C) \left( W_{NODE} + T_{NET} \right) \\
+ \left( E(I_r) + E(I_l) \right) \left( W_{NODE} + T_{INV} \right) \\
+ \left( W_{NODE} + T_{LP} \right) \left( 1 + E(C_F) \right) \\
+ \left( \frac{n-1}{n} \right) \left( 2W_{NODE} + T_{LP} + T_{UP} \right) \\
+ 2E(C_F) \left( W_{NODE} + T_{NET} \right). \tag{8}
\]
4 Simulation results and discussion

In order to assess the accuracy of the analytical model, we have developed a detailed event-driven simulator. This simulator is written in C++ and is composed of three main parts. The first part is a domain-independent simulation library which contains general simulation routines such as event queue handling and random number generation. The second part is a domain-specific library of resource management functions. It includes control routines for all the simulated system components such as locks, lock database, request queues, links and nodes. The final part is the simulation engine which is responsible for configuring the initial system set up (including node and link topology, lock table initialisation etc.) and for launching the simulation execution. This subdivision enhances the flexibility of the simulator, allowing it to support the three DLM strategies using preprocessor directives which affect only a small proportion of the code. All the resource management functions make use of the realistic hardware parameters described in Table 1.

Each node in the simulated system accepts a stream of synthetic lock requests which are generated according to a Poisson process. Three different mixes of lock request types are considered, namely a mix with high proportion of exclusive lock requests ($p_n = 0.1$, $p_s = 0.1$, $p_x = 0.8$), a mix with high proportion of shared lock requests ($p_n = 0.1$, $p_s = 0.8$, $p_x = 0.1$) and an intermediate mix ($p_n = 0.2$, $p_s = 0.4$, $p_x = 0.4$).

Simulations are run for a warm up period of 500000 events to allow the system to reach a stable state. They then run for a further 1000000 events during which the statistics concerning CPU and link utilisation, the number of lock communications to grant a lock and the average lock request response time are gathered.

Figures 6 to 15 compare the predictions of the analytical model with statistics generated by the simulator. Figures 6, 8 and 10 compare the expected number of communications per lock request as predicted by the analytical model with the average number of communications observed in the simulation model for the three DLM strategies and for the three different mixes of lock request types. For lock request arrival rates below maximum system capacity, the predictions of the analytical model are typically within 3% of the observed simulation results. For lock request arrival rates above maximum system capacity, the simulated average number of communications per lock request decreases sharply because the request queues at the nodes contain a large number of unprocessed lock requests at the end of the simulation.

Figures 7, 9 and 11 show the corresponding average response time per lock request as predicted by our analytical model and as observed by simulation. For each combination of DLM strategy and lock request mix, the predicted and the simulated average response times show the same trend and a similar maximum system capacity. For the centralised/static DLM strategy, the response time increases sharply since the central server quickly becomes a bottleneck. For distributed DLM strategies, dynamic lock master positioning yields a lower response time than static positioning when the proportion of exclusive lock requests is high (c.f. Fig. 7). When the proportion of shared requests is high, static lock master positioning gives a lower response time (c.f. Fig. 9). With a similar proportion of shared and exclusive requests, the two distributed DLM strategies yield similar response times (c.f. Fig. 11).

Figures 12, 14 and 16 show the predicted and observed CPU utilisations for the three DLM strategies. In the centralised static case, the utilisation shown is that of the central
server’s CPU. There is good agreement between the observed and the predicted utilisa-
tions. Figures 13, 15 and 17 show corresponding results for link utilisation. We notice
again a good agreement between observed and predicted link utilisation for the distributed
strategies. In the centralised static case, the utilisation is that of the link attached to the
master. For this link, at lock request arrival rates above maximum system capacity, the
predicted and observed link utilisation diverge. This can be attributed to the fact that
the bottleneck is the central server’s CPU and not the link (c.f. Fig. 12, 14 and 16).

It is worthwhile to conclude this section with a short comparison of the simulation and
analytical models with respect to development effort and the time required to collect
results. It was our experience that the simulation model required more development
time, primarily because of the debugging effort necessary to ensure an accurate low-level
simulation. As is typical, the analytical model also produced results in several orders
of magnitude less CPU time than the simulation – while each simulation run (1500000
cycles) required a CPU time of the order of 10 seconds on a 500MHz Pentium PC, the
analytical model produced results in around 0.01 seconds.
Figure 6: Average communications per lock request for the three DLM strategies with $p_n = 0.1$, $p_s = 0.1$ and $p_x = 0.8$

Figure 7: Average lock request response time for the three DLM strategies with $p_n = 0.1$, $p_s = 0.1$ and $p_x = 0.8$

Figure 8: Average communications per lock request for the three DLM strategies with $p_n = 0.1$, $p_s = 0.8$ and $p_x = 0.1$

Figure 9: Average lock request response time for the three DLM strategies with $p_n = 0.1$, $p_s = 0.8$ and $p_x = 0.1$
Figure 10: Average communications per lock request for the three DLM strategies with $p_n = 0.2$, $p_s = 0.4$ and $p_x = 0.4$

Figure 11: Average lock request response time for the three DLM strategies with $p_n = 0.2$, $p_s = 0.4$ and $p_x = 0.4$

Figure 12: CPU utilisation of the three DLM strategies with $p_n = 0.1$, $p_s = 0.1$ and $p_x = 0.8$

Figure 13: Link utilisation of the three DLM strategies with $p_n = 0.1$, $p_s = 0.1$ and $p_x = 0.8
Figure 14: CPU utilisation of the three DLM strategies with $p_n = 0.1$, $p_s = 0.8$ and $p_x = 0.1$

Figure 15: Link utilisation of the three DLM strategies with $p_n = 0.1$, $p_s = 0.8$ and $p_x = 0.1$

Figure 16: CPU utilisation of the three DLM strategies with $p_n = 0.2$, $p_s = 0.4$ and $p_x = 0.4$

Figure 17: Link utilisation of the three DLM strategies with $p_n = 0.2$, $p_s = 0.4$ and $p_x = 0.4
5 Conclusion

This paper has investigated the performance of three strategies for distributed lock management, focusing on accurate analytical models for communication load, CPU and link utilisation and average lock request response time. These results have been validated against a detailed simulation model.

The analytical models provide operating system developers and distributed application designers with a rapid way to assess DLM performance across a wide range of hardware and software parameters without the need to develop and debug complex simulators or expensive trial implementations.

In the future, the model could be extended to take into account the locality of access which can sometimes be found in real DLM request traces, to support various caching policies, to include secondary overheads such as deadlock detection recovery and to consider not only average values but also the variance of performance measures.

6 Acknowledgements

The research in this paper was supported by EPSRC grant GR/L06744. The authors would like to express their thanks to Rodolphe Ollivier of École Polytechnique, France for his help in developing an earlier version of the analytical model during his time as an occasional student in the Department of Computing at the Imperial College of Science, Technology and Medicine.

References


A Appendix

A.1 Transition matrix of system states

The system can be fully represented by the states listed in Table 3, which can be used to form a Markov chain. To derive the chain’s transition matrix we introduce some general probabilities:

\( p_H \) is the probability that a node is a lock holder, which is \( \frac{H}{n} \) if \( H \) is the number of holders.

\( p_m \) is the probability for a node to be the master which is always \( \frac{1}{n} \).

\( p_{mx} \) is the probability that an exclusive lock is held by the master given that there is an exclusive lock holder. In a dynamic scheme this probability is just 1 but in a static scheme it is \( \frac{1}{n} \).

\( p_x, p_s, \) and \( p_n \) are the probabilities that a lock is requested in exclusive, shared or null mode respectively.

We then find the transition matrix shown in Fig. 18.
<table>
<thead>
<tr>
<th>Current State</th>
<th>0</th>
<th>X_m</th>
<th>X_≠m</th>
<th>S^1_m</th>
<th>S^1_≠m</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Next State</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>P_0</td>
<td>P_0(P_H)</td>
<td>P_0(P_H)</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>X_m</td>
<td>P_x(P_m)</td>
<td>+</td>
<td>P_x(P_m)</td>
<td>P_x(P_m)</td>
<td>P_x(P_m)</td>
</tr>
<tr>
<td>X_≠m</td>
<td>P_x(1 - P_m)</td>
<td>+</td>
<td>P_x(1 - P_m)</td>
<td>P_x(1 - P_m)</td>
<td>P_x(1 - P_m)</td>
</tr>
<tr>
<td>S^1_m</td>
<td>P_x(P_m)</td>
<td>0</td>
<td>+</td>
<td>0</td>
<td>P_x(P_m)</td>
</tr>
<tr>
<td>S^1_≠m</td>
<td>P_x(1 - P_m)</td>
<td>0</td>
<td>P_x(P_H)</td>
<td>0</td>
<td>+</td>
</tr>
<tr>
<td>S^2_m</td>
<td>0</td>
<td>P_x(1 - P_m)</td>
<td>P_x(P_m)</td>
<td>P_x(1 - P_m)</td>
<td>P_x(1 - P_m)</td>
</tr>
<tr>
<td>S^2_≠m</td>
<td>0</td>
<td>0</td>
<td>P_x(1 - P_H - P_m)</td>
<td>0</td>
<td>P_x(1 - P_H - P_m)</td>
</tr>
</tbody>
</table>

\(i \geq 2\)

<table>
<thead>
<tr>
<th>Current State</th>
<th>S^1_m</th>
<th>S^1_≠m</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Next State</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>X_m</td>
<td>P_x(P_m)</td>
<td>P_x(P_m)</td>
</tr>
<tr>
<td>X_≠m</td>
<td>P_x(1 - P_m)</td>
<td>P_x(1 - P_m)</td>
</tr>
<tr>
<td>S^{i-1}_m</td>
<td>P_x(P_H - P_m)</td>
<td>0</td>
</tr>
<tr>
<td>S^{i-1}_≠m</td>
<td>P_x(P_H - P_m)</td>
<td>P_x(P_H)</td>
</tr>
<tr>
<td>S^i_m</td>
<td>+</td>
<td>0</td>
</tr>
<tr>
<td>S^i_≠m</td>
<td>0</td>
<td>+</td>
</tr>
<tr>
<td>S^{i+1}_m</td>
<td>P_x(1 - P_H)</td>
<td>P_x(P_m)</td>
</tr>
<tr>
<td>S^{i+1}_≠m</td>
<td>0</td>
<td>P_x(1 - P_H - P_m)</td>
</tr>
</tbody>
</table>

Figure 18: The transpose of the one-step transition probability matrix of system states.
### A.2 Number of communications to grant a lock

<table>
<thead>
<tr>
<th>Lock request scenario</th>
<th>$C_{qr}$</th>
<th>Scenario probability</th>
</tr>
</thead>
<tbody>
<tr>
<td>$r \in h \ r = m$</td>
<td>2($H - 1$)</td>
<td>$\frac{1}{n}P(i_m)$</td>
</tr>
<tr>
<td>$r \in h \ r \neq m \ m \in h$</td>
<td>2($H - 2$) + 1</td>
<td>$P(S_m^{i-1}) \frac{i-1}{n}$</td>
</tr>
<tr>
<td>$r \in h \ r \neq m \ m \notin h$</td>
<td>2($H - 1$) + 1</td>
<td>$P(i_{\neq m}) \frac{i}{n}$</td>
</tr>
<tr>
<td>$r \notin h \ r = m$</td>
<td>2$H$</td>
<td>$\frac{1}{n}P(i_{\neq m})$</td>
</tr>
<tr>
<td>$r \notin h \ r \neq m \ m \in h$</td>
<td>2($H - 1$) + 1</td>
<td>$P(i_m) \frac{n-i}{n}$</td>
</tr>
<tr>
<td>$r \notin h \ r \neq m \ m \notin h$</td>
<td>2$H + 1$</td>
<td>$P(i_{\neq m}) \frac{n-i-1}{n}$</td>
</tr>
</tbody>
</table>

Figure 19: Relevant lock request scenarios, their probabilities and the corresponding cost of granting an exclusive lock. $r$=requester; $m$=master; $h$=holder set. $P(i_m)$ (resp. $P(i_{\neq m})$) stands for the probability that there are $i$ lock holders in exclusive or shared mode and the master is a lock holder (resp. and the master is not a lock holder).

<table>
<thead>
<tr>
<th>Lock request scenario</th>
<th>$C_{qr}$</th>
<th>Scenario probability</th>
</tr>
</thead>
<tbody>
<tr>
<td>$r \in h \ r = m$</td>
<td>0</td>
<td>$\frac{1}{n}P(i_m)$</td>
</tr>
<tr>
<td>$r \in h \ r \neq m$</td>
<td>1</td>
<td>$\frac{i-1}{n}P(i_m) + \frac{1}{n}P(i_{\neq m})$</td>
</tr>
<tr>
<td>$r \notin h \ r = m \ X_h = 0$</td>
<td>0</td>
<td>$\frac{1}{n}P(0) + \frac{1}{n}P(i_{\neq m})$</td>
</tr>
<tr>
<td>$r \notin h \ r \neq m \ X_h \neq 0$</td>
<td>2</td>
<td>$\frac{1}{n}P(X_{\neq m})$</td>
</tr>
<tr>
<td>$r \notin h \ r \neq m \ X_h = 0$</td>
<td>1</td>
<td>$\frac{n-i}{n}P(0) + \frac{n-i}{n}P(S_m^{i-1}) + \frac{n-i}{n}P(S_m^{i})$</td>
</tr>
<tr>
<td>$r \notin h \ r \neq m \ X_h \neq 0 \ m \in X_h$</td>
<td>1</td>
<td>$P(X_m)\frac{n-i}{n}$</td>
</tr>
<tr>
<td>$r \notin h \ r \neq m \ X_h \neq 0 \ m \notin X_h$</td>
<td>3</td>
<td>$P(X_{\neq m})\frac{n-i-2}{n}$</td>
</tr>
</tbody>
</table>

Figure 20: Relevant lock request scenarios, their probabilities and the corresponding cost of granting an shared lock. $r$=requester; $m$=master; $h$=holder set; $X_h$=exclusive holder set.