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Scalable Causal Message Logging for Wide-area Environments

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Abstract

Wide-area systems are gaining in popularity as an infrastructure for running scientific applications. From a fault tolerance perspective, these environments are challenging due to their scale and their inherent variability. Causal message logging protocols have attractive properties that make them suitable for these environments. They spread fault tolerance information around in the system providing high availability. This information can also be used to replicate objects that are otherwise inaccessible due to network partitions.

However, current causal message logging protocols do not scale to thousands or millions of processes. We describe the Hierarchical Causal Logging Protocol (HCML) that uses a hierarchy of shared logging sites, or *proxies*, to reduce the space requirements exponentially. These proxies also act as caches for fault tolerance information and reduce the overall message overhead of causal message logging protocols by as much as 50%. In addition, HCML leverages differences in bandwidth between communicating processes by piggybacking more fault tolerance information over high bandwidth links. Doing so improves overall message latency by as much as 97%.

keywords: causal logging, scalability, wide area protocols, grid-based computing, routing

Regular Paper. Word count: Approximately 5,000 words.

1 Introduction

Large scale computational grids are gaining popularity as infrastructure for running large scientific applications. Examples of such grids exist in the academic world (SETI@Home [5], Globus [12], Legion [27] and Nile [18]) as well as in the commercial sector (Entropia, Parabon among others). The primary goal of all these grids is to leverage the increased computational horsepower of desktop personal computers and workstations that are linked by high speed communication protocols to provide a virtual supercomputer with the aggregate computational power that is many times that of current supercomputers. As an example, the largest current grid is the SETI@Home grid that includes over two million desktop personal computers. The aggregate computing power of this grid exceeds that of all the top 500 supercomputers [16].

The availability of such a large set of computational resources will inevitably lead to the development and deployment of large scale scientific applications. And the increased scale of these applications will allow greater detail in simulations, greater exploration of the degrees of freedom, and fundamentally to better scientific analysis.

However, before applications can leverage this virtual supercomputer, many problems inherent to these large-scale systems must be solved. One of the key challenges is fault tolerance. In any system of thousands or millions of computers, the likelihood of a machine failure is almost certain. Many of the current applications that utilize these grids are decomposed into independent pieces where each piece is assigned to a particular host machine. For such applications, failures can be dealt with by re-running a failed computation on a different host. Consistency is not an issue since each piece of computation is independent of all other pieces. Such is the case for the Seti@Home application.

However, for many other applications, the application can not be divided into independent pieces. Each piece has dependencies on other pieces of the application, and it is not sufficient to simply restart a failed piece of the computation on another host. The system must ensure that the restarted computation maintains consistency with the other parts of the application. Examples of such applications include Jacobi grid[6], and other relaxation style algorithms. Such applications are typically written using a communication library where each piece of the computation communicates with other pieces by sending and receiving messages. The messages define the dependencies between the sender process and the receiver process. The transitive closure of the message dependencies define the overall application dependencies. Restarted processes must respect the application dependencies.

Simple checkpointing mechanisms will not suffice for fault tolerance in these environments. The host machines are widely distributed geographically and in terms of network connectivity. The possibility of network partitions mean that checkpoint files may not be available when and where needed. The checkpointed state needs to be cached at various places on the grid such that a consistent version is always available when needed.

One class of protocols, called Causal Message Logging protocols [4, 10, 19], provide exactly this type of caching of recovery information encapsulated in *message determinants*. They operate by logging the recovery information in the volatile memory of the application processes and by dispersing the recovery information by piggybacking it on to application messages. The dispersed recovery information can then be used to generate replicas that are *causally consistent* [1] with the rest of the application. Causal message logging protocols are generally considered efficient because they let processes keep their logs in volatile memory, they impose minimal overhead during failure-free executions, and they send no extra messages to distribute the recovery information.

While causal message logging protocols have been used successfully in small scale, local-area-networked environments, they are not suitable for use in large scale, wide-area environments. First, these protocols maintain data structures that grow quadratically in n , the number of processes in the system. For a large n , the memory needed to maintain these data structures can easily become unmanageable. Second, the higher latency and decreased bandwidth of wide area computing can lead to a large increase in the amount of data that these protocols piggyback on the ambient message traffic.

The contribution of this paper is to present an implementation of causal message logging that is designed for use in large scale, wide-area grid infrastructures. Hierarchical Causal Message Logging (HCML) utilizes a network of caches (or *proxies*) situated throughout the network that cache recovery information while routing application messages. The primary advantage of these proxies is that they exponentially reduce the size of the datastructures needed to track causality, and therefore, enable the use of causal message logging for process fault tolerance in large-scale environments. Furthermore, we have found that the use of the proxies significantly reduces the bandwidth overhead of distributing the recovery information in the network.

HCML provides the same guarantees as standard causal message logging protocols: that the necessary recovery

information to recreate a process consistently is guaranteed to be available when needed. Process crashes can be dealt with using the standard recovery protocol for causal message logging.

This paper is organized as follows. Section 2 describes the system model and introduces our notion of locality. Section 3 describes the HCML protocol in detail. The experimental results are described in Section 4, and by Section 6 summarizes the results and discusses their implications.

2 System Model

We assume a system with a set \mathcal{P} of n processes, whose execution is represented by a *run*, which is an irreflexive partial ordering of the *send* events, *receive* events and *local* events based on potential causality [14]. Processes can communicate only by sending and receiving messages; communication is FIFO and reliable. The system is asynchronous: there exists no bound on the relative speeds of processes, no bound on message transmission delays, and no global time source. A deliver event is a local event that represents the delivery of a received message to the application or applications running in that process. For any message m from process p to process q , q delivers m only if it has received m , and q delivers m no more than once.

The *potential causality* relation \rightarrow is defined as follows: let e_p and e_q be events of process p and q , respectively. The potential causality relation is the transitive closure of the following cases:

- $p = q$ and process p executed e_p before e_q ;
- e_p is $send_p(m, q)$ (process p sends message m to process q) and e_q is $receive_q(m, p)$ (process q receives message m from process p);

Given two events such that $e_p \rightarrow e_q$, we say that event e_p *happens before* event e_q . Given a message m sent from process p to process q , we define the set $Dep(m)$ to be the set of processes that have executed an event e such that $receive_q(m, p) \rightarrow e$. Informally, this set is the set of processes that causally depend on the delivery of message m including q once it has delivered m .

We assume that processes are *piecewise deterministic* [9, 22], *i.e.* that it is possible to identify all the non-deterministic events executed by each process and to log for each such event a *determinant* [4] that contains all the information necessary to replay the event during recovery. In particular, we assume that the order in which messages are delivered is non deterministic, and that the corresponding deliver events are the only non-deterministic events that a process executes. The determinant $\#m$ for the deliver event of a message m includes a unique identifier for m as well as m 's position in the delivery order at its destination. The contents of the message need not be saved because it can be regenerated when needed [4].

We define the set $Log(m)$ as the set of processes that have stored a copy of $\#m$ in their volatile memory.

Definition 1 (Causal Logging Property) *The causal logging specification defined in [2] requires that:*

$$p \in Dep(m) \Rightarrow p \in Log(m)$$

when the number of possible crashes is equal to n .

We define a *locality hierarchy* as a rooted tree \mathcal{H} with the processes in \mathcal{P} as the leaves of the tree. Each interior nodes of the tree represent a *locale*, such as a specific processor, local-area network, or a stub domain. Given \mathcal{H} , we define the predicate

$$\mathcal{A}_x(y) \triangleq (y = x) \vee (x \text{ is an ancestor of } y)$$

and define the functions

$$\mathcal{C}(x, y) \triangleq z : z \text{ is the least common ancestor of } x \text{ and } y,$$

$$height(v) \triangleq \text{the distance from the root to the node } v.$$

$$\hat{v} \triangleq \text{the parent of node } v.$$

Each locale in \mathcal{H} has associated with it a communication bandwidth characteristic that defines the available bandwidth for communication among the locale's children. If two application processes s and t have the same parent p in

\mathcal{H} , then the communication cost of a message m from process s to process t depends on the bandwidth characteristics of their parent p . If s and t do not have the same parent, then the communication cost of message m depends on the bandwidth characteristics of the locale $\mathcal{C}(p, q)$. We assume that all locales at the same height i have the same bandwidth BW_i (measured in MB/sec).

The overhead of a message m , denoted as $|m|$, is the size in bytes of the fault tolerance information piggybacked on m . The transmission overhead of m is the time it takes to transmit $|m|$ from its sender to its destination $m.dest$:

$$\text{time}(m) \triangleq \frac{|m|}{BW_i} \text{ where } i = \text{height}(\mathcal{C}(m.sender, m.dest)).$$

The *total message overhead* of a run is the sum of the message overhead for all the messages sent in the run. The message overhead at depth i of the hierarchy is the sum of the message overhead of messages that traverse locales at height i . The *total transmission overhead* is the sum of the transmission overheads for all messages in the run.

3 Hierarchical Design

In this section we first review a simple causal message logging protocol that we call SCML. It is equivalent to the protocol Π_{det} with $f = n$ described in [3] and to Manetho [10]. We then discuss its limitations with respect to scaling, and present a hierarchical and scalable causal message logging protocol.

3.1 Review of SCML

Like other message logging protocols, causal message logging is built using a *recovery unit* abstraction [22]. The recovery unit acts like a filter between the application and the transport layer. When an application sends a message, the recovery unit records fault tolerance information on the message and hands it off to the transport layer. Similarly, on the receiving end, the recovery unit reads the fault tolerance information on the message and updates its in-memory data structures before passing the contents of the message to the application layer.

The recovery unit for causal message logging maintains a *determinant array* \mathbf{H}_s at each process s . For every process t , $\mathbf{H}_s[t]$ contains the determinant of every message delivered by t in the causal past of s . $\mathbf{H}_s[t]$ is ordered by the order of message delivery at t . We denote with $\mathbf{H}_s[t, i]$ the i^{th} determinant in $\mathbf{H}_s[t]$.

Protocol 1 The Simple Causal Message Logging (SCML) Protocol

$$\begin{aligned} send_s(m, t) &:= \\ & \quad m.piggyback = \{ \forall r \in \mathcal{P} \forall j : j > \mathbf{D}_s[t, r] \mid \langle r, \mathbf{H}_s[r, j] \rangle \}; \\ & \quad \forall r : \mathbf{D}_s[t, r] = \text{length}(\mathbf{H}_s[r]); \\ recv_t(m, s) &:= \\ & \quad \forall \langle r, \#m' \rangle \in m.piggyback \{ \\ & \quad \quad \text{add } \#m' \text{ to } \mathbf{H}_t[r] \text{ if not already there; let } j \text{ be its position;} \\ & \quad \quad \text{update } \mathbf{D}_t[s, r] \text{ to be the max of } j \text{ and } \mathbf{D}_t[s, r]; \\ & \quad \quad \text{update } \mathbf{D}_t[t, r] \text{ to be the max of } j \text{ and } \mathbf{D}_t[s, r]; \\ & \quad \} \\ & \quad \text{generate } \#m \text{ and append it to } \mathbf{H}_t[t]; \\ & \quad \text{increment } \mathbf{D}_t[t, t]; \end{aligned}$$

A simplistic way to maintain \mathbf{H}_s is as follows. When a process s sends a message m to t , it piggybacks on m all determinants in \mathbf{H}_s . When process t receives m , it extracts these piggybacked determinants, incorporates them into \mathbf{H}_t , generates the determinant for m , and appends $\#m$ to $\mathbf{H}_t[t]$. By doing so, when process t delivers m it has all the determinants for messages that were delivered causally before and including the delivery of m and therefore satisfies the causal logging property. This method of maintaining \mathbf{H} , however, needlessly piggybacks many determinants. To reduce the number, each process s maintains a *dependency matrix* \mathbf{D}_s . This is a matrix clock where the value $\mathbf{D}_s[t, u]$

is an index into $\mathbf{H}_s[u]$. If $\mathbf{D}_s[t, u] = j$, then process s knows that all of the determinants in $\mathbf{H}_s[u]$ up through $\mathbf{H}_s[u, j]$ have been sent to t .

One can think of \mathbf{D}_t as process t 's estimate of the determinants that have been stored by each process in its determinant array. It is a conservative estimate: if \mathbf{D}_t indicates that process s will eventually store a determinant $\#m$ in \mathbf{H}_s , then process s will in fact do so if it does not crash first.

3.2 Scalability

The causal message logging protocol just described does not scale to a large number of processes. The dependency matrix \mathbf{D} is $O(n^2)$, and grid computation middleware is being designed for systems in which n is in the thousands or millions. Even if n were the relatively small value of 10,000, then each process would need to maintain a dependency matrix whose size would be measured in gigabytes.

The determinant array \mathbf{H} scales better than \mathbf{D} in terms of n : its size is $O(nd)$, where d is the maximum number of determinants generated by any process. In addition, the size of \mathbf{H} can be controlled by asynchronously writing determinants to stable storage and by having the processes take a coordinated checkpoint.

The management of both \mathbf{D} and \mathbf{H} is complicated by the fact that the set of processes \mathcal{P} can change frequently. While techniques have been proposed for managing vector clocks in these environments, (for example, [20]), they exact a cost in both space and time that depends both on n and on how often n changes.

The piggyback load on messages is affected by many factors, but in general it depends on both the size of \mathbf{H} and the accuracy of \mathbf{D} . As we discuss in Section 5, previous work has shown that without specific information about process communication patterns, the simple protocol described here piggybacks, on average, the least amount of information [7]. Hence, it would appear that the best way to control the size of the piggyback load is to control the size of \mathbf{H} .

3.3 Proxy Hierarchy

HCML addresses the scalability problems of causal message logging through hierarchy. Each process tracks only a small subset of the processes, thereby effectively reducing n for each process. Doing so also reduces the number of times a process is affected by another process joining or leaving the system; a process is affected only when the joining or leaving process is in the subset of processes it tracks. The hierarchy we use is based on the locality hierarchy \mathcal{H} discussed in Section 2. The leaves in the HCML hierarchy are the application processes, and the internal nodes (corresponding to locales in \mathcal{H}) are HCML proxy processes called simply *proxies*. There is no proxy corresponding to the root of \mathcal{H} . In the degenerate case of a single locale, the only processes are the application processes, and HCML degenerates to SCML.

An application process can directly send messages to other application processes within its immediate locale and to the one proxy associated with that locale which acts as a surrogate for all of the other application processes outside of the locale. Proxies operate similarly to other processes: each proxy has a set of sibling processes with which it can communicate directly. To communicate with any non-sibling, the proxy forwards a message to *its* proxy.

Figure 1 An example of a simple run with HCML.

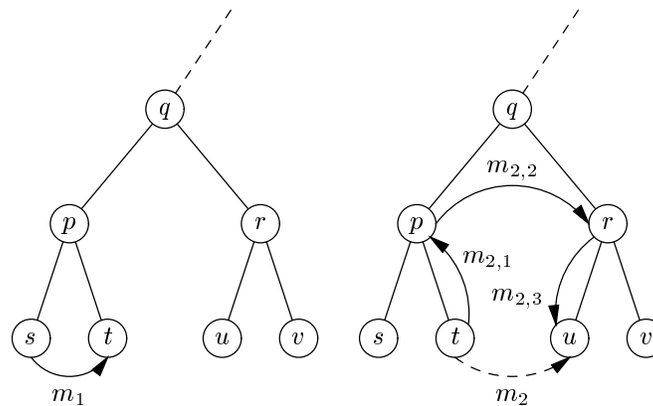


Figure 1 illustrates this hierarchy. The application processes s and t are siblings, and so s can send m_1 directly to t . Process u , however, is not a sibling of t , and so t cannot send message m_2 directly to u . Instead, t sends the message $m_{2,1}$ to its proxy p . Process u 's proxy r is a sibling of p , and so p can simply forward the message (as $m_{2,2}$) to r , which finally forwards the message (as $m_{2,3}$) to the final destination u .

This routing of messages is done automatically by the communication layer and is invisible to the application. Protocol 2 shows the algorithm. Consider a message m that is ultimately destined for u . When proxy x receives m , if $\mathcal{A}_x(u)$ then x forwards m to its child r for which $\mathcal{A}_r(u)$. If instead $\mathcal{A}_x(u)$ does not hold but x has a sibling y for which $\mathcal{A}_y(u)$ holds, then x forwards m to y . Finally, if neither $\mathcal{A}_x(u)$ holds and there is no sibling y of q for which $\mathcal{A}_y(u)$ holds, then x forwards m to its parent \hat{x} . These last two cases are analogous to the actions of an application process sending a message to a local and a nonlocal application process respectively.

Protocol 2 Determining the next hop in the HCML Routing protocol for message m destined for application process u .

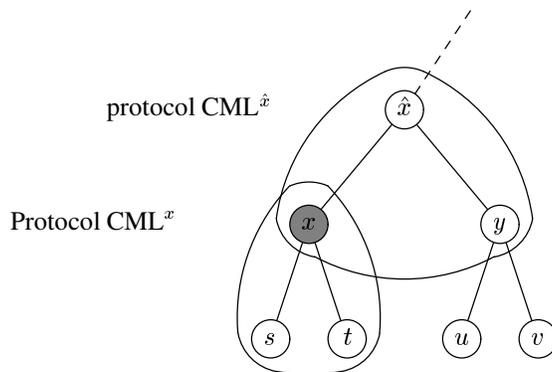
$$\begin{aligned} \text{nexthop}_x(m, u) := \\ & \text{if } \exists r : (r \text{ is a child of } x \wedge \mathcal{A}_r(u)) \text{ then } r \\ & \text{else if } \exists y : (y \text{ is a sibling of } x \wedge \mathcal{A}_y(u)) \text{ then } y \\ & \text{else } \hat{x} \end{aligned}$$

Each proxy x implements $\mathcal{A}_u(s)$ for all application processes s and proxies u that are siblings of x . This implies that each proxy knows the identity of all application processes, which presents a scaling problem. But, if the locales are defined in terms of the hierarchical naming structure used by the underlying transport protocol, then this predicate can be efficiently implemented such that x need know only the identities of its siblings.

3.4 Peers and Proxies

Each proxy in the system simultaneously runs two causal message logging protocols: one with its siblings and parent in the role of a *peer*, and one with its children in the role of a *proxy*. Since application processes are at the leaves of the hierarchy and have no children, they only run one causal message logging protocol with their siblings and parent in the role of a peer. Hence, for a hierarchy containing i internal nodes, there are i distinct protocols running at any time. We call this basic causal message logging protocol CML, and we associate a CML protocol with each proxy in the system. Thus proxy x runs both $\text{CML}^{\hat{x}}$ with its siblings and parent and CML^x with its children. Application process s only runs CML^s . See Figure 2.

Figure 2 Non leaf processes run two causal message logging protocols, one with its children and one with its siblings and parent.



CML is SCML with two differences: proxies have access to the determinants that are piggybacked on messages and proxies do not generate determinants. The first difference is needed for coupling instances of CML; as for the second, it is not necessary for proxies to generate determinants because their state can be safely reconstructed even if their messages are delivered in another order during recovery.

To satisfy the Causal Logging property, a proxy x couples CML^x and $\text{CML}^{\hat{x}}$. Process x acts as a proxy to all of its children for all processes outside of its locale. Therefore, all determinants stored in $\mathbf{H}_x^{\hat{x}}$ (that is, the determinant array of process x associated with protocol $\text{CML}^{\hat{x}}$) and assigned to remote processes are also stored in \mathbf{H}_x^x (the determinant array of process x associated with protocol CML^x and assigned to process x : it is always the case that

$$\forall r, d : (d \in \mathbf{H}_x^{\hat{x}}[r] \Rightarrow d \in \mathbf{H}_x^x[x]). \quad (1)$$

Process x also acts as a proxy to the processes in its peer group for its child processes. Therefore, determinants stored in \mathbf{H}_x^x are also stored in $\mathbf{H}_x^{\hat{x}}$: it is always the case that

$$\forall r, d : (d \in \mathbf{H}_x^x[s] \Rightarrow d \in \mathbf{H}_x^{\hat{x}}[x]). \quad (2)$$

We call the conjunction of Equations 1 and 2 the *Coupling invariant*.

It is easy to see that the Coupling invariant combined with CML satisfies the Causal Logging property. Consider a message m sent from application process a to application process b . Let $T = \langle t_1, t_2, \dots, t_k \rangle$ be the sequence of proxies that lead from a to b via $\mathcal{C}(a, b)$; thus, $t_1 = \hat{a}$, $t_k = \hat{b}$, and $t_{k/2+1} = \mathcal{C}(a, b)$. From the definition of *nexthop*, m is forwarded via $\text{CML}^{t_1}, \text{CML}^{t_2}, \dots, \text{CML}^{t_k}$. For the (one or more) protocols $\text{CML}^{t_1}, \text{CML}^{t_2}, \dots, \text{CML}^{t_{k/2+1}}$ Equation 2 ensures that the determinants needed to satisfy the Causal Logging property are forwarded. For the remaining (zero or more) protocols $\text{CML}^{t_{k/2+2}}, \text{CML}^{t_{k/2+3}}, \dots, \text{CML}^k$ Equation 1 ensures that the determinants needed to satisfy the Causal Logging property are forwarded.

Protocol 3 shows the protocol run by a proxy x . As an example, consider Figure 1 once again. In this scenario,

Protocol 3 The HCML proxy protocol.

```

recv_x(m, y) :=
  if m received via CML^{\hat{x}} {
    \forall \langle r, \#m' \rangle \in m.piggyback {
      add \#m' to \mathbf{H}_x^{\hat{x}}[r] if not already there;
      update \mathbf{D}_x^{\hat{x}}[y, r];
      update \mathbf{D}_x^{\hat{x}}[x, r];
    }
    send_x(m, nexthop_x(m, m.dest)) via CML^x
  }
  else m received via CML^x {
    \forall \langle r, \#m' \rangle \in m.piggyback {
      add \#m' to \mathbf{H}_x^x[r] if not already there;
      update \mathbf{D}_x^x[y, r];
      update \mathbf{D}_x^x[x, r];
    }
    send_x(m, nexthop_y(m, m.dest)) via CML^{\hat{x}}
  }

```

processes s , t , u , and v are application processes. Process s sends m_1 to process t . Since s is an application process, it uses CML^s to send m_1 , and since t is a peer of s , the message is sent directly to t . For both processes, CML^s updates the determinant arrays and dependency matrices following the SCML protocol. In particular, t creates determinant $\#m_1$, adds it to \mathbf{H}_t^p , and sets $\mathbf{D}_t^p[t, t]$ to 1. Message m is then delivered to the application layer.

Next, process t sends m_2 to process u . Since u is not a peer of t , this message is redirected first to \hat{t} , which is the proxy p . Since $\mathbf{D}_t^p[p, t] = 0$, $\langle t, \#m_1 \rangle$ is piggybacked on $m_{2,1}$. Proxy p receives the message via CML^p which adds $\#m_1$ to $\mathbf{H}_p^p[t]$ and to $\mathbf{H}_p^q[p]$. \mathbf{D}_p^p is updated so $\mathbf{D}_p^p[t, t] = 1$ and $\mathbf{D}_p^q[p, p] = 1$. The proxy then forwards m_2 to proxy r via $\text{CML}^{\hat{p}}$. This time, it carries the piggyback $\langle p, \#m_1 \rangle$.

Proxy r receives the message $m_{2,2}$. It adds the determinant $\#m_1$ to both $\mathbf{H}_r^q[p]$ and to $\mathbf{H}_r^r[r]$, and $\mathbf{D}_r^q[p, p]$ and $\mathbf{D}_r^r[r, r]$ are updated. It then forwards m_2 to u via CML^r . This time, the message piggybacks $\langle r, \#m_1 \rangle$.

Process u receives m_2 . It extracts the determinants, adds $\#m_1$ to $\mathbf{H}_u^r[r]$, and sets $\mathbf{D}_u^r[r, r]$ to 1. Then, a determinant is created for $m_{2,3}$, is added to $\mathbf{H}_u^r[u]$, and $\mathbf{D}_u^r[u, u]$ is incremented. Finally, m_2 is delivered to the application layer with the causal logging property satisfied.

3.5 Recovery

When a process crashes, a new process must be created as a replacement for the failed process. In order to maintain consistency, causal message logging protocols gather the relevant recovery information from the set of processes (or proxies) and use it to ensure that the recovered process is consistent. Existing recovery protocols (see [3]) can be easily adapted for HCML.

HCML, however, has additional processes to maintain over those of standard causal message logging protocols, namely the proxy processes. Fortunately, a crashed proxy can simply be restarted and its neighbors in the hierarchy need to be informed. The proxies state includes only the cached recovery information, and subsequent messages will simply refill the cache after recovery.

4 Performance

Using the proxy hierarchy ensures that no process needs to track the causality of a large number of processes. This technique provides an exponential space reduction as compared to tracking the full causality. For example, assume that the locality hierarchy has depth of five and the fanout is 10 at each node. Such an architecture can accommodate 100,000 application processes, yet each process only tracks either six or twelve processes (depending on whether it is an application process or a proxy respectively). With SCML, on the other hand, each application process would maintain a dependency matrix with $10^5 \times 10^5 = 10^{10}$ entries.

However, the tradeoff is that HCML will over-estimate the causality as compared to SCML and more often needlessly piggyback determinants to processes that are not dependent on them. In addition, HCML will send more messages than SCML because all non-local messages are relayed through the proxy hierarchy. This, however, is offset by the fact that the proxies act as local caches for determinants. This caching of determinants reduces the overall message overhead by over 50% percent. More importantly, HCML reduces the message overhead over slower communication channels and reduces the effective message communication latency.

In this section, we first describe our application, the proxy hierarchy, and the scheduling of processes within the hierarchy. We then discuss the performance results.

4.1 Effect of the Hierarchy

In order to gauge the effect of the hierarchy on both the message overhead and the message cost for HCML and SCML, we analyzed the performance of an application of 256 processes where, on average, each process communicates with four other processes selected randomly. The application proceeds in rounds. At each round, each process sends a message to its neighbors and delivers the messages sent in the previous round. The run ends after approximately 5,000 messages have been delivered.

An execution completely defines a run, but the performance of the run using HCML depends on the structure of the hierarchy and on how the processes are scheduled in the hierarchy. We then considered proxy hierarchies of different depths:

1. A depth-one hierarchy consisting of one locale containing all 256 application processes and no proxies. As stated earlier, this is identical to SCML.
2. A depth-two hierarchy with four locales (hence four proxies), each containing 64 application processes.
3. A depth-three hierarchy with sixteen application processes per lowest level locale. Their proxies have three siblings each, and so there are 20 proxies total.
4. A depth-four hierarchy that divides each of the application process locales of the previous hierarchy by four. Thus, there are four application processes per lowest level locale, and there are 84 proxies total.

The application processes are placed into locales independently of the communication patterns that they exhibit.

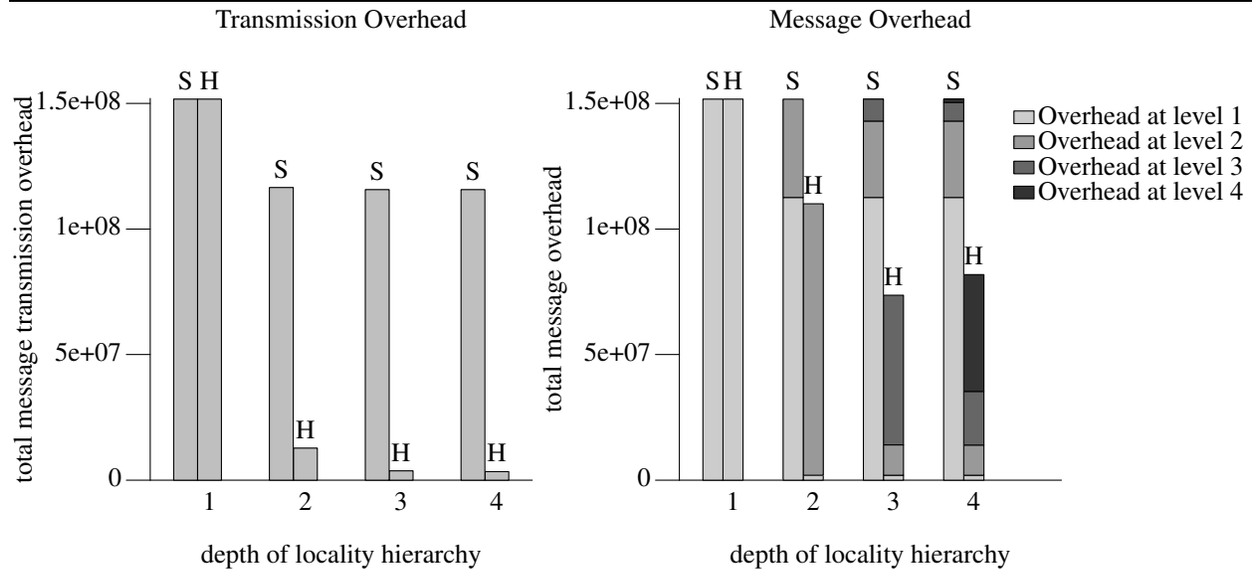
We used the Network Weather Service [26] to measure the available bandwidth for processes communicating in different locales. The values we measured ranged from over 200 MB/s for communication within the locale of a simple workstation to less than 0.4 MB/s for the wide area locale containing San Diego and western Europe. Thus, we set $BW_1 = 1 MB/s$ (intercontinental communications), $BW_2 = 10 MB/s$ (intra-stub domain communications), $BW_3 = 100 MB/s$ (local area network communications), and $BW_4 = 1,000 MB/s$ (intra-high performance multiprocessor communications).¹ Figure 3 shows the total message size for the run using both HCML and SCML as a function of depth. Because SCML does not take advantage of the locale hierarchy, its performance is constant with respect to the depth. HCML, on the other hand, relays non-local messages through the hierarchy and therefore sends more messages overall. Hence, one might expect that HCML would have a higher total message overhead. As the figure shows, the caching of the determinants actually improves the message overhead of HCML over SCML by as much as 50%. As the hierarchy gets deeper, the net effect of the caches is reduced. For a depth of four, for example, the locales at depth 3 have only four processes in them each and so the opportunity to benefit from caching is low.

To see how the caches reduce the communication costs, consider the example from the last section once again. After m_2 is finally delivered to process u , the determinant for message m_1 is stored at the intermediate nodes p and r as well as the application process u . Consider what happens if a third message m_3 is sent from process t to process v . In SCML t simply piggybacks $\#m_1$ on m_3 which gets sent from the locale of p to the locale of r . Using HCML, however, m_3 is redirected to node p which knows that r already has a copy of $\#m_1$. Therefore p does not need to piggyback $\#m_1$ again. Process r does not know whether v has stored $\#m_1$, and hence piggybacks the determinant to v .

A secondary effect of the proxies is that more of the communication occurs lower in the hierarchy, where there is more bandwidth available. Figure 3 also shows the total transit overhead for SCML and HCML. In the case of depth 3 hierarchy, HCML reduces the total transit overhead by 97%. It should be noted that this metric does not include any added latency arising from the processing time of proxies.

We have found similar results for different application with different communication properties. In most cases, HCML is able to leverage the locality and produce a net reduction in both the total message overhead and the total message transit time. In addition, HCML performs better when the communication pattern the application processes use biases communication to be mostly within the higher bandwidth locales. Hence, we believe that HCML can only benefit from the the careful scheduling of grid-based applications.

Figure 3 The performance of HCML compared with SCML in terms of both total message overhead and total transmission overhead.



¹For hierarchies of depth less than three, we assigned bandwidths starting with BW_1 . While doing so is unrealistic—for example, one would not expect a program to consist of 256 processes, each running in its own stub domain—it is at least well defined and no less arbitrary than any other choice. Furthermore, doing so does not affect the relative total transmission overheads for a fixed depth.

5 Related Work

Causal message logging protocols face the challenge of limiting both the number of determinants piggybacked on application messages, and the size of the data structures that each process must maintain to do so effectively. This is a problem because a process running causal message logging does not have the global knowledge necessary to determine which processes have received and logged a given determinant: therefore, it is hard to avoid that processes receive the same determinant multiple times. Causal protocols try to prevent this redundancy by tracking causal dependencies. In particular, for all messages m , causal message logging tracks the processes whose state causally depends on the delivery of m . To reduce the cost of causal message logging, previous research has therefore focused on building protocols that better estimate causal dependencies, and on devising space-efficient schemes for encoding these dependencies without sacrificing accuracy too much.

Numerous causal protocols have been proposed to help a process estimate causal dependencies more precisely [3]. These protocols require senders to piggyback on messages not just the determinants, but additional data that can help receivers improve their estimates. Unfortunately, the extra cost involved in piggybacking this additional information often outweighs any reduction in the number of determinants being piggybacked [7].

The standard mechanisms for tracking causality are based on *vector clocks* [11, 15]. Any representation of a vector clock, though, is $O(n)$ where n is the number of processes whose events are being tracked [8]. It is this property that leads to the $O(n^2)$ space requirements of causal message logging.

There has been considerable research in reducing the overhead of maintaining vector clocks. Singhal and Kshemkalyani [21] proposed an improved implementation for vector clocks that saves communication bandwidth at the cost of increased storage requirements. They proposed to append only those entries of the local clock that have changed since last sending a message to that process. Prakash and Singhal [17] noted the scalability problem associated with vector clock implementations, and in particular the problems when the number of elements in the system fluctuates. They proposed alternative implementations of vector clocks targeted specifically for their mobile computing environments. Torres-Rojas and Ahamad [25] proposed the use of fixed-sized *plausible clocks* instead of vector clocks that approximate causality. The improvement in overhead is offset by the *false causality* introduced in the system. They showed that for some applications the rate of false causality is low.

A different approach to reduce the cost of causality tracking is to modify the protocols so that the number of elements that need to be tracked by vector clocks is reduced. This can be accomplished by using *shared logging sites* [4]. By grouping processes together by their shared logging site and tracking causality only at the level of granularity of these groupings, this method reduces n from the number of processes to the number of shared logging sites. As the number of shared logging sites increases, however, scalability again becomes a problem.

6 Conclusions

We have developed a scalable version of causal message logging. Our preliminary measurements indicate that it can easily scale to the largest grid-based computing environments that are being envisioned. Not only are the data structures that are maintained by each application process reduced by an exponential amount, but a caching effect reduces the message overhead as well when compared to traditional causal message logging. To attain these benefits, one sets up a hierarchy of proxies, each serving both as a router of causal message logging communication and as a cache of recovery information. Indeed, an interesting open question is if the routing of fault-tolerant information could be implemented as part of the underlying network routing function.

The protocol as described here is very simple, and appears to be amenable to refinement. For example, each proxy p manages an instance CML^p of a causal message logging protocol. It seems straightforward to allow CML^p to be replaced with a pessimistic message logging protocol. One would do so to limit the spread of recovery information to be below p in the locale hierarchy. Another refinement we are developing would allow one to give specific failure model information about locales, thereby allowing one to replicate recovery information more prudently.

One spreads recovery information for the purpose of recovery, which is not discussed in any detail in this paper. In fact, we have designed HCML to allow us to experiment with recovery in the face of partitions. HCML does not appear to be hard to extend to support dynamic replication of a process (or an object) when a partition makes it inaccessible to a set of clients that require its service. The approach we are developing has some similarities with other dynamic replication services [13, 24] and with wide-area group programming techniques [23].

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