Algorithmic design of the globe wide-area location service
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We describe the algorithmic design of a worldwide location service for distributed objects. A distributed object can reside at multiple locations at the same time, and offers a set of addresses to allow client processes to contact it. Objects may be highly mobile like, for example, software agents or Web applets. The proposed location service supports regular updates of an object's set of contact addresses, as well as efficient look-up operations. Our design is based on a worldwide distributed search tree in which addresses are stored at different levels, depending on the migration pattern of the object. By exploiting an object's relative stability with respect to a region, combined with the use of pointer caches, look-up operations can be made highly efficient.

Keywords: mobility, location service, naming system, worldwide scalability

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1. INTRODUCTION

As the Internet continues to grow exponentially, the problem of locating people, services, data, software, and machines is becoming more severe. To compound the problem, increasingly many users are no longer tied to a single, fixed access point, but instead are using mobile hardware such as telephones, notebook computers, and personal digital assistants. Applications must therefore take into account that a user will have to be located first in order to deliver any messages [1]. Likewise, the mobile user will possibly also have to find local, nonmobile resources at the location he or she is currently residing (e.g., a local laser printer) [2].

Mobile computing, which is generally tied to users migrating between different locations, is one aspect of mobility in the Internet. Another aspect is formed by mobile computations, by which software and data move within a computer network instead of users. For example, to support ubiquitous computing, it will be necessary to move a user's personal environment from one location to another [3]. Another example of software mobility is the active transfer of Web pages to replication servers in the proximity of clients [4, 5]. Likewise, software agents may be roaming the network in search of information, representing their owner at servers, etc. [6]. Finally, with the introduction of Java, mobile code will form an important component of many future Web-based applications [7, 8].

In this paper, we use the term mobile object to collectively refer to any component – implemented in hardware, software, or a combination thereof – that is capable of changing locations. We assume that a mobile object can be distributed or replicated across multiple locations, meaning that there may be several locations where the object resides at the same time. This can be the case, for example, with a whiteboard application shared between a number of mobile users.

The existence of (worldwide) mobile objects introduces a location problem: The need for a scalable facility that maintains a binding (i.e., a mapping) between an object's permanent name and its current address(es). Such facilities are normally offered by wide-area naming systems such as the Internet's Domain Name System (DNS) [9], DEC's Global Name Service (GNS) [10], and the X.500 Directory Service [11].

However, existing naming systems are inadequate for mobile objects for two reasons. First, wide-area naming systems assume that name-to-address bindings hardly change. This assumption is necessary to allow effective use of data caches to improve look-up performance. In a mobile environment, however, we must be able to handle the case that bindings change regularly. Second, most naming systems distribute the name space across different globally distributed naming authorities, and subsequently use location-dependent names [12]. Unfortunately, location-dependent names make it harder to handle migration and replication. Each time an object changes location, or whenever a replica is added or removed, we have to adapt the object's name(s) as well. Alternatively, we could change a name into a forwarding pointer, but this has serious scalability problems when applied in worldwide systems.

What is needed is a naming facility that allows bindings to change regularly and which offers complete location trans-
papere to its users. We have recently completed the design of such a facility, which we call a location service, as part of the Globe project [13]. The Globe location service is designed to handle trillions of mobile objects worldwide. It uses a worldwide distributed search tree in which addresses of an object’s present location are stored. All location operations (updating and looking up addresses) are based on the use of globally unique and location-independent object identifiers. The service can be used in combination with traditional naming services, which should then map user-defined names to object identifiers instead of addresses. Our approach distinguishes itself by (1) scaling worldwide and to trillions of objects, (2) allowing objects to frequently update name-to-address bindings, and (3) supporting distributed objects that reside at multiple locations at the same time.

In this paper, we present the basic algorithms for updating and looking up locations. In Section 2 we give an outline of our approach, followed in Section 3 by a detailed description of our algorithms. Related work is presented in Section 4. We conclude and discuss future work in Section 5.

2. ARCHITECTURAL DESIGN

In this section, we outline the architecture of the Globe location service. An overview of our approach can also be found in [14].

2.1. Naming and Locating Objects

A naming and location service maintains a mapping between a user-defined name of an object and that object’s location. Traditional naming services generally store name-to-address bindings directly. In other words, each binding consists of a record containing the name and address of an object.

In this approach, we are forced to update the binding whenever the object changes its location. For example, if we move a Web server to a machine with a different IP address, we are generally forced to update the server’s DNS entry. Likewise, the name-to-address binding has to be updated whenever the user decides to change the object’s name. As an example, if system administration decides to assign different names to existing machines, we may be forced to change name-to-address bindings of Internet services as registered in DNS.

Consequently, by storing bindings between a user-defined name and an object’s location as records in a database, we create a dependence between two different, and in principle unrelated kinds of updates. For a wide-area system, such a dependence may introduce serious management and scalability problems.

In Globe, we follow a different approach. We separate naming from location issues by introducing a two-layered naming hierarchy. The upper layer deals with hierarchically organized, user-defined, human-readable name spaces. The lower layer deals with keeping track of each object’s location independent of how that object is named by its users.

The interface between the two layers is formed by object handles: a user-defined name is bound to an object handle, which in turn is bound to the address(es) where the object can be found.

An object handle is designed specifically for looking up an object’s present location. It contains a Service-independent Global Unique Identifier (SGUID) which is similar to a Universal Unique Identifier in DCE [15]. A SGUID is a true object identifier [16]: (1) each SGUID refers to exactly one object, (2) each object has exactly one SGUID, (3) a SGUID is never reused, and (4) an object will never get another SGUID than the one initially assigned to it.

An object handle will generally obey the same properties, although an object might have several object handles. An object handle may also contain information that can be used to assist in locating the object. An important property of an object handle is its stability: it is assigned once to an object, and remains the same during that object’s lifetime, no matter where the object moves to. No two objects ever have the same object handle, even if generated 100 years apart in distant countries.

Mapping user-defined names to object handles is done by a naming service, and which can be based on existing technology. For example, because object handles do not change, an implementation can make effective use of caching name-to-handle bindings, analogous to the approach followed in DNS [9]. In fact, we can even use TXT records in DNS to implement our name-to-handle bindings.

In contrast, mapping an object handle to a set of addresses is the main task of a location service. In Globe, we adopt a model in which an object offers contact addresses to client processes. A contact address describes where and how an object can be reached [13]. A contact address consists of, for example, an IP address, a telephone number, or another kind of address, as well as additional information that identifies the place where the address lies. We allow an object to regularly change its location, that is, to regularly change the binding between its object handle and contact address. In addition, we also provide support for binding several addresses to a single object handle. In this way, it becomes much easier to handle replicated objects. In this model, a mobile, replicated object is characterized by having a set of contact addresses which may change over time.

2.2. General Organization

To efficiently update and look up contact addresses, we organize the underlying wide-area network as a hierarchy of geographical, topological, or administrative domains, similar to the organization of DNS. For example, a lowest level domain may represent a campus-wide network of a university, whereas the next higher level domain represents the city where that campus is located. Lowest level domains are also called leaf domains. Each domain \( D \) is represented by a separate directory node, denoted \( \text{dir}(D) \), leading to a worldwide search tree. Nodes may be internally partitioned for scalability reasons. The internal organization of the location service is entirely transparent to client processes.
A directory node stores information on objects in contact records. Each node has a separate contact record per object. A contact record contains a number of contact fields, one for each child of the node where the record is stored. A contact address of an object is always stored at exactly one directory node. In addition, a path of forwarding pointers from the root to the node where the address is stored, is established for that object as well. An implication of this design is that we can always locate a contact address of an object by following a chain of forwarding pointers for that object, starting at the root. In practice, we can do much better, as we describe below.

As an illustration, Figure 1 shows part of the search tree storing several contact addresses on behalf of a single object. The domain represented by a node N is denoted dom(N). In Figure 1, node N₀ contains a contact record with three contact fields, one for each of its children. The field for child N₁ contains two contact addresses, both of which lie in domain dom(N₁). As we put forward in Section 3.5, although contact addresses are normally stored in leaf nodes, higher level nodes may decide to store addresses as well. We follow the policy that in such cases, higher level nodes have priority over lower level ones. The contact field for child N₂ contains a forwarding pointer, meaning that somewhere in the subtree rooted at N₂ there should be at least one other contact address stored for the object. Finally, the contact field for node N₃ contains no data at all, implying that there are no contact addresses that lie in domain dom(N₃). If none of the contact fields of a contact record contains data, the contact record is said to be empty.

Storage of addresses and pointers is subject to a number of consistency conditions. In particular, when there are currently no update operations in progress for a specific object O, we require that the following three conditions are met:

C₁: A contact address from a leaf domain D, is stored at dir(D), or at the directory node of an enclosing (higher-level) domain of D.

This condition implies that a contact address from leaf domain D can be stored only at a directory node that lies on the path from the root to dir(D).

C₂: For each node N, the contact record for O at node N stores a forwarding pointer to a child node of N if and only if the contact record for O at that child is nonempty.

This means that we do not accept dangling pointers in our tree. In other words, if we follow a forwarding pointer we should eventually find a contact record containing one or more addresses.

C₃: A contact field can contain either a forwarding pointer or contact addresses, but not both.

Together with the previous conditions, this condition implies that as soon as we encounter a contact field containing contact addresses, we can be sure that we have found all contact addresses that lie in the subdomain represented by that contact field.

When these conditions are met, the tree is said to be globally consistent for O. As an example, the tree shown in Figure 1 is globally consistent.

As we discuss below, a contact address that lies in leaf domain D is always inserted or deleted by initiating a request at the directory node dir(D) of D. To simplify matters, we require that the identity of the leaf domain in which the address lies is encoded in the address. For example, a contact address could be represented by a record containing fields for the type of network address (such as “IPv6”), the actual network address, and a name such as “cs.vu.nl” that identifies the leaf domain where that address lies. In contrast to most network addressing schemes, our contact addresses are thus seen to be location dependent.

2.3. Update Algorithms

We require that an update operation on a globally consistent tree leaves the tree in a global consistent state after its completion (assuming that no other operations for the same object are still in progress). For an insert request initiated at leaf node dir(D), it is easily seen that global consistency implies that there can be only one node along the path from the leaf node to the root where all addresses from D are stored. In particular, if there is such a node N, then an insert request from any leaf domain enclosed by dom(N) should be forwarded to N.
If there is no node that is already storing addresses from $D$, we can choose one along the path to the root as long as the global consistency constraints are satisfied. We follow the policy that the highest level node that wants to store addresses from $D$, without violating global consistency, will be allowed to store addresses. As we explain in Section 3.5, this policy allows us to construct highly effective caches, even for mobile objects. Note that only those nodes are eligible for storing contact addresses from $D$ which either have an empty contact record, or an empty contact field for a domain that encloses $D$.

Whenever an insert request arrives at a node that is willing and capable of storing the address, that node will thus have to check whether there is a higher level node along the path to the root where the address should actually be stored. The general approach to inserting an address is illustrated in Figure 2. When an address is to be inserted, the request is propagated to the first directory node where the object is known, which is $N_0$ in our example. Due to conditions C2 and C3, nodes higher than $N_0$ cannot store the address and thus need not be considered. Assuming node $N_0$ does not want to store the address (as we explain below), an acknowledgment is propagated back to the initiating leaf node while at the same time a path of forwarding pointers is established. In our example, both $N_1$ and leaf node $N_2$ want to store the address, in which case $N_1$ will be permitted to do so.

There may be several factors that determine whether or not a node wants to store addresses. For example, as we discuss in Section 3.5, when an object is highly mobile, meaning that it is inserting and deleting addresses at a relatively high frequency, a node may decide that it is more efficient to store addresses at a higher level node that covers the smallest domain in which the object is moving. This means that, although an insert operation is always initiated at a leaf node, the contact address may actually be stored at a higher level node. There may be other reasons as well that influence the willingness of a node to store addresses. However, we want to decouple our algorithms from such decisions and introduce, for each node, a boolean operation $\text{store\_here}$ that returns $\text{true}$ if and only if the node wants to store addresses. If, on the path from a leaf node to the root, there is no node willing to store addresses, we follow the policy that addresses are stored in the root node. We allow the outcome of $\text{store\_here}$ to change in the course of time.

Deleting a contact address is straightforward and is done as follows. First, the address is found through a search path
up the tree, starting at the leaf node where the address was initially inserted. Once the contact address has been found, it is removed from its record. If a contact record becomes empty, the parent node is informed that it should delete its forwarding pointer to that record, possibly leading to the (recursive) deletion of forwarding pointers at higher level nodes.

Inserting and deleting contact addresses is targeted toward exploiting locality. Especially when contact addresses already exist in the domain where the operation is being performed, it is seen that the operations can be relatively cheap.

2.4. Look-up Algorithm

Looking up addresses can be done completely independent of the update operations. In this paper, we consider only look-up operations for one contact address; operations that look up several addresses for the same object are easily devised.

We adopt a simple look-up policy. A look-up operation is always initiated at a leaf node (in particular the one in the client’s domain), and forwarded along the path to the root until a node is reached having a nonempty contact record. If that record contains a contact address, then the address is returned to the client process. Otherwise, if the record contains only forwarding pointers, a depth-first search is initiated at an arbitrary child, until an address is finally found. This approach is shown in Figure 3.

Again, it is seen that we exploit locality: the look-up operation searches local domains first, and gradually expands to larger domains as long as no contact addresses are found.

3. ALGORITHMIC DESIGN

In this section we concentrate on the algorithmic design of our location service. We first present the basic data structures, after which we discuss in detail the insertion of addresses. Address deletion is then relatively straightforward, as well as our look-up algorithm. In the following, we concentrate only on operations for a single object, as operations for different objects are completely independent.

3.1. Preliminaries

Contact Records. For each directory node, we model an object’s contact record as an (indexed) set of contact fields, one field for each child. Each contact field stores either a forwarding pointer, or a set of contact addresses, but never both. A leaf node has exactly one contact field. Adopting an Ada-like notation, we can describe these data types as shown in Figure 4. We assume that each node has a unique identifier of type NodeID that can be used as an index for sets of contact fields. An opaque data type Address is used to model contact addresses.

Tentatively Available Data. As we make clear in the succeeding sections, update operations gradually propagate through the tree. While doing so, a decision is made where to actually store or remove data. For example, our update protocol prescribes that before storing an address addr at some node N, we first need permission from N’s parent. If we wait until that permission is granted, addr cannot yet be looked up, despite the fact that we already know that it is a valid contact address. Therefore, it makes sense to make the address tentatively available at the node where the operation is currently being performed, without giving guarantees that it will eventually also be stored there. To support tentative availability of updates, we introduce views and view series.

A view on a variable v is a statement expressing a change to the value of v. Evaluating a view leads to the tentative execution of the statement, returning the value that v would have had if the statement had actually been executed. Evaluating a view on v leaves the original value of v unaffected; it is like a kind of shadow version. View evaluation takes place only by means of view series. A view series associated with a variable v is a FIFO-ordered list of views on v.
The value of a view series is defined as the result of evaluating its views in the order that they have been appended to the series.

This mechanism is best illustrated by an example. In Figure 5, we declare integer variables x and y, and an integer view series \( vx \) that is associated with x. (The notation \( (a, b, c) \) denotes a list of elements \( a, b, c \), with \( a \) being the head of the list.) In line 4, we append a view that expresses an increment of \( x \) by 1. The pseudo-variable \( self \) points to the variable associated with the view series, in this case \( x \). We then subsequently assign the value of \( vx \) to \( y \). At that point, the value of \( y \) is 5, whereas \( x \) is still 4. In line 5, another view is appended expressing a multiplication by 2, followed by an update of \( y \), which now has the value 10. Note that at this point, the value of \( vx \) is \( 2 \cdot (x + 1) \). Therefore, if we change the value of \( x \) to 5, as in line 6, and update \( y \) again, \( y \) will become 12.

The view at the head of a view series, that is, the least recently appended one, can be applied by evaluating its expression and changing the value of the associated variable accordingly. The view is then removed from the view series. For example, in line 7, we apply the first view to \( x \), thereby changing the value of \( x \) to 6 by incrementing it by 1. At the same time, the view is removed, so that the view series \( vx \) now reflects only the value \( 2 \cdot x \). A view can also be directly removed, that is, without applying it. Finally, the function \( size \) returns the length of a given view series.

A contact record for an object \( O \) at node \( N \) has an associated view series \( tentCR(O,N) \). Because we consider only operations for a specific pair of object and node, we omit the indices throughout the remainder of our discussion. This view series is an instance of the following data type:

```plaintext
type TentativeRecord is view series of ContactRecord:
```

As we shall see, all update operations first append a view to a contact record’s view series to reflect the intended update. However, this result is still tentative. Later, when the final decision can be made on the update, the previously appended view is either applied, making the result authoritative, or undone by removing the view from the view series.

Details are explained in the next section.

**Remote Invocations.** Our algorithms are based on an RPC mechanism [17], by which a node invokes an operation at its parent, and subsequently blocks until a reply is received. We assume that the execution of an update or look-up operation for a specific object runs to completion or until it blocks, without being pre-empted by competing operations. To ensure correctness of our algorithms, we require that invocation requests and the subsequent responses, are handled in the order that they were issued. How these semantics are implemented is described in [18].

### 3.2. Address Insertion

The insertion of an address for a specific object is done by two operations:

- `insert_addr` is invoked at a node when that node is requested to store the given address
- `insert_chk` is invoked at a parent node to obtain permission to store the address at the invoking node, or one of its children

Note that whenever either operation is invoked at a specific directory node, it is known at that point that the given address can be used to contact the object. In other words, the address can, in principle, be returned as the result of a look-up operation. The only thing that is not yet known, is exactly at which node the address will be stored. For example, when returning to Figure 2, we see that as soon as the `insert_request` is initiated at leaf node \( N_2 \), we can already make the address available to look-up operations from \( dom(N_2) \). Likewise, when the request is propagated to \( N_1 \), the address can be made available to look-up requests from \( N_1 \). In both cases, we do not yet know where the address will actually be stored. Our `insert` operations, therefore, can start by making the address tentatively available at the present node without yet having permission from the parent. Making the address tentatively available means that either the address, or a forwarding pointer to the calling node is tentatively stored.
Operation `insert_addr`. We start with the operation `insert_addr`, which is specified in Figure 6. We assume there is a function `thisNode` that returns the node identifier of the node where the function is called. As mentioned before, the variable `tentativeCR` denotes the view series associated with the object’s contact record at the current node. The operation starts with saving the state of the current contact record in line 2 after which it makes the address available to look-up operations by tentatively adding it to `tentativeCR` in line 6.

As a next step, the node has to check whether and how it should contact its parent. There are three occasions on which the parent needs to be contacted:

- If the contact record was empty when the operation was invoked, the node may choose to store the address. If it is not prepared to store the address, it should pass the request to its parent. This is expressed in lines 11–15. It also means that the previously appended view should be removed when the call to the parent returns (line 15). Note that the address is simply passed to the parent by calling `invoke_addr` again in line 14.

- If the contact record was empty and the node wants to store the address, it will have to ask its parent for permission by invoking `insert_chk` in line 19.

- Permission is also needed when there are pending requests to the parent, that is, when a number of tentative results from previous operations still exist. In that case, the node cannot take any definitive decision on whether or not to store the address. This situation is also covered by the invocation of `insert_chk` in line 19.

Depending on whether the parent had been called, or what the response was, the operation eventually continues with either turning the previously appended view into authoritative data (line 22), or removing it altogether (line 23).

Operation `insert_chk`. The operation `insert_chk` is invoked at the parent node when the invoking node or one of its (grand)children wants to store the given address. The parent is asked for permission to store the address at one of its (grand)children.

If the parent agrees, it will, in turn, have to obtain permission from the next higher level node, and so on up to the root of the tree. This permission results from our policy that the highest level node that wants to store addresses, may do so, provided global consistency is not violated. Permission is not needed if the parent had already stored a forwarding pointer to the calling child. When the invoked node permits its (grand)child to store the address, it tentatively installs a forwarding pointer to the calling child, thereby making the address available for look-up operations in its domain. The pointer can only be tentatively installed as long as higher level nodes have not yet given their permission for storing the address at some lower level.

Alternatively, the parent may decide that it wants to store the address itself, and that it can do so without violating global consistency. In that case, the invoking child, which will have made the address tentatively available, is instructed to remove the address or its forwarding pointer from its view series. Removal is recursively propagated downwards to the lowest level node where the address is tentatively stored.
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The operation insert_chk has a similar structure to insert_addr (see Figure 7). It decides whether to tentatively add the given address to its contact record, or tentatively install a forwarding pointer to the calling child (lines 9–14). An address is always added if there are already contact addresses in the corresponding contact field. When the contact field was empty, that is, it also did not contain a forwarding pointer to the calling child, the node may decide to store the address using its store_here operation. When an address is (tentatively) added, the calling child must clear its contact record. This is accomplished by replying with DELETE (lines 10–11).

When the invoked node is not going to store the address, it gives the calling child permission to do so instead. The invoked node will not store the address because it either is not prepared to do so, or because it already has a forwarding pointer to the calling child. (Note that whenever a contact field already has a forwarding pointer, it can never decide to store an address. In other words, we discard the outcome of store_here.) In any case, it will have to ensure that the address becomes (tentatively) available, by having a forwarding pointer to the caller. The latter is ensured by simply installing the pointer, as is done in lines 12–13.

There are two occasions when the invoked node has to pass the request to its parent:

- When there are still pending requests to the parent that have not been answered yet, the node cannot take an authoritative decision on whether or not to make the address available. In that case, the parent has to be asked for permission as well.
- When the node had an empty contact record when the insert request arrived, this invocation concerns currently the only address from the node’s domain. In that case, the parent is also unaware of the address, and should be asked for permission, regardless whether the node is prepared to store the address or not.

These two cases are specified in lines 18–21. Finally, depending on the reaction of the parent, the previously appended view is either applied or removed as shown in lines 22–25.

3.3. Address Deletion

Deleting an address is done by a single operation delete_addr. The operation must be invoked at the same leaf node where the associated address insertion was initiated. (Note that we assume that the leaf domain in which a contact address lies is encoded in the address. We can thus easily identify the leaf node where the deletion should be initiated.) When a contact record at node N becomes empty after deleting an address, the parent node should delete its forwarding pointer to N. Removing a pointer at a parent node is handled by delete_addr as well, for which case it has an additional boolean parameter delPtr. The operation is specified in Figure 8.

Completely analogous to making newly inserted addresses tentatively available, we can also immediately announce that an address or forwarding pointer will be re-
moved. In other words, as soon as a node N is requested to delete an address or forwarding pointer, it can do so without waiting for its parent to have completed the operation. Deletion takes place by appending a view by which the address or forwarding pointer is removed from the contact record. In this way, we even achieve that a previously inserted address for which the insert operation has not yet fully completed, that is, the address is yet only tentatively available at a node, is immediately made unavailable again to look-up operations at that node. Such effects are important in wide-area systems. An alternative, by which a deletion can come into effect only after the associated insertion has completed, is generally unacceptable due to unpredictable delays for the completion of an operation.

The operation delete_addr starts with undoing the effects of the previous insert operation (lines 3–12). It checks whether it stores the address (line 3) or forwarding pointer (line 4), after which a view is appended reflecting the respective removal (lines 10–11).

There are two occasions in which the parent should be called as well:

- If the contact record was already empty, or when it became empty on account of the current delete, the parent node should remove its forwarding pointer to the current node. This situation is specified in lines 15–17 for the case that record became empty, and in line 25 for the case that it already was empty.
- If there were pending operations to the parent, the node does not yet know what the final situation will be when all previous requests have been processed. Therefore, the parent must be informed about the deletion as well. This situation is expressed in line 18 and also in line 25.

3.4. Address Look-ups

An important design issue for our location service is that we wish to make update results available as soon as possible. This is important in a wide-area system, where propagations of updates may take relatively long due to network and node failures. Therefore, look-ups operate on tentatively available data, that is, the value of view series, rather than on the authoritative data of contact records.

This policy works fine in a tree that is globally consistent, and even in a tree where some addresses have been made tentatively available only. Problems arise when some addresses are being deleted concurrently with look-up operations, for in that case we may decide to follow a path of forwarding pointers that is in the process of being deleted. In that case, we adopt a simple solution. If a path has been followed without success, we simply continue the look-up operation in another path, if possible. If all such attempts fail, the look-up operation proceeds with the next higher level node on the path to the root.

Our operation lookup is given in Figure 9. It starts with checking whether the current node has a nonempty contact record (line 4). If so, it tries to select an arbitrary con-
tact field containing addresses. This is expressed by the
choose any statement in line 7, which, in this case, takes an
index as a free variable and tries to match that in the ex-
pression following the with keyword.

If the selection succeeded, the operation subsequently se-
lects an arbitrary address from that contact field (again ex-
pressed as a contact field containing addresses. This is ex-
pressed by the
choose any statement), and returns the address
as the result to the calling node (lines 8–10). On the other
hand, if there were no addresses in the contact record, the
look-up operation continues by following an arbitrary path
of forwarding pointers in one of the subtrees rooted at a
child. Because each of these paths may be in the process
of being deleted, all contact fields containing a forwarding
pointer are checked (line 12). As soon as an address has
been found in one of the subtrees, the operation stops by re-
turning that address (line 14).

If no address could be found, we continue the look-up op-
eration at a higher level node (line 19). This makes sense
only when the operation was initially called by one of the
children, or by a client process, that is, caller ≠ parent. Other-
wise, when no address was found, we have reached the root
of the tree, and NIL, which is the present value of addr can
be returned (line 20). If we did find an address, we simply
return that value.

3.5. Discussion

If we ignore the use of view series, our algorithms are rel-
atively straightforward and strongly resemble standard (re-
cursive) implementations for search tree algorithms. The in-
tricacies mainly come from the fact that we wish to make re-
sults available as soon as possible. This explains why every
operation starts with appending its anticipated result to the
view series associated with the current contact record. Ef-
flectively, view series allow us to propagate update results in
increasingly expanding domains before the update has been
fully completed. For a wide-area system, the availability of
such tentative data is essential, as it may take considerable
time before results become authoritative.

To illustrate the benefit of our approach, assume the root
node is temporarily unreachable due to a network or node
failure. In that case, our location service is temporarily par-
tioned into a number of subtrees (one for each child of the
root node). However, each subtree continues to operate nor-
mally, although operations requested to be invoked at the
root node will experience a significant delay. By addition-
ally maintaining the order of invocations through view se-
ries, we, at worst, experience performance failures. Clearly,
the look-up operation needs to be improved, as it is unac-
ceptable that a client must wait until the tree recovers from a
failure. Long or indefinite waiting can easily be dealt with
by using time-out mechanisms.

Correctness. To assess the correctness of our algorithms,
we initially expressed our update and look-up operations in
the protocol verification language Promela [19], and con-
ducted a number of state space searches. After an initial de-
sign phase, we constructed formal proofs of correctness. The
latter can be found in an extended version of this paper [20].

Placement of Contact Addresses. There are several ways
in which we can improve the working of the location ser-
vice described so far. One important optimization consists
of adding caches.

By default, a contact address is stored at the leaf node
where it is inserted. However, this may not always be the
best choice. Consider the situation that an object is regu-
larly moving between two leaf domains L1 and L2. Let D denote

FIGURE 9. Looking up a single contact address.
the lowest level domain that covers both leaf domains. Each time the object moves from L1 to L2, the location service creates and deletes a path of forwarding pointers from the directory node dir(D) of D to the leaf nodes dir(L1) and dir(L2), respectively. When the object is moving regularly, it makes sense to store the contact address in the object’s contact record at dir(D). For example, by maintaining only the path from the root to dir(D), we can save on costs for path maintenance.

In addition, there is another advantage of storing addresses at dir(D). We know that, although the set of addresses stored at dir(D) may change, the place where these addresses are stored is now stable. This permits us to effectively shorten search paths by caching pointers to contact records. Specifically, we cache a pointer to the directory node containing a contact address, at each node of the search path when returning the answer to the leaf node where a look-up request originated, as shown in Figure 10.

We now have the situation that the object which is moving between leaf domains can be easily located by looking up its present address in the node dir(D) representing the smallest domain in which all its movements take place. By caching a pointer to dir(D), the object may be tracked by just two successive look-up operations (assuming a cache hit at the leaf node): the first one at the leaf node servicing the requesting process, and the second one at dir(D). This is a considerable improvement over existing approaches.

We are currently investigating how stable locations for storing addresses can be identified. Initially, we plan to use a timer-based approach. If a node detects that pointers in a relatively long-living contact record often change between the record’s fields, it can conclude that contact addresses instead of pointers should be stored in that record. Likewise, if an address has been stored for a relatively long time at some intermediate node, it is justified to store the address at a lower-level node.

**Scalability.** Our search tree described so far obviously does not yet scale. In particular, higher-level directory nodes not only have to handle a relatively large number of requests, they also have high storage demands. Our solution is to partition a directory node into one or more directory subnodes, such that each subnode is responsible for a subset of the records originally stored at the directory node. We can easily use hashing techniques on the object handles to identify subnodes at parents and children.

When partitioning directory nodes, simple calculations show that storage requirements per subnode range between 10 and 100 gigabytes, which can be easily handled with current technology. Whether we can actually meet processing demands per subnode is somewhat speculative in lack of reference data. However, it is more likely that performance is limited by the capacities of the underlying communication network.

4. **RELATED WORK**

We have made a strict separation between a naming service which is used to organize objects in a way that is meaningful to their users, and a location service which is strictly used to contact an object given a unique identifier. Naming services can be used for finding information based on the meaning of a name, as is often used for Internet resource discovery services. In our scheme, information retrieval would start with finding relevant names, retrieving the associated object handles, and having the location service return contact address for each object that was found to be potentially interesting.

Location services are particularly important when sources of information, that is objects, can migrate between different physical locations. They are becoming increasingly important as mobile telecommunication and computing facilities become more widespread. To relate our work to that of others, we therefore concentrate primarily on aspects of mobility, for which we make a distinction between mobile hosts and mobile objects.

**Mobile Computing**

So far, much research has concentrated on mobile computing which is generally based on a model in which users migrate...
between different network locations. Usually, mobility in these cases is tied to mobile hardware such as hand-held telephones, personal digital assistants, and notebook computers. An implicit assumption underlying mobile computing is that the mobile object is always at precisely one location. Replication is less an issue, except when dealing with fault tolerant issues as, for example, in the case of disconnected file operations [21].

Location management in mobile computing generally follows a home-based approach. This means that the system assumes that there is always a home location that keeps track of the object’s current location. Once the present location has been found through the home location, messages can be redirected. This is, for example, the way that mobile IP works [22]. PCNs often work with a two-level search tree in which the second level consists of Visitor Location Registers that contain addresses of visiting hosts in the current region. A distinctive feature of our approach compared to PCNs, is that we have several levels allowing us to exploit locality more effectively by inspecting suceedingly expanded regions at linearly incrementing costs.

The main drawback of a home-based approach is that it does not scale well to worldwide systems. First, having to contact a possible distant home location while the object may actually be very near to the calling process is not efficient: all locality aspects are neglected. Second, the approach cannot adequately handle long living objects, as the home location must remain responsible for all its objects forever. This is also true for the situations in which an object has permanently moved to another location, even perhaps decades ago. As a consequence, assigning a lifetime telephone number is hard to realize efficiently with home-based approaches.

As an alternative, there are several proposals based on a hierarchically organized distributed database. A straightforward solution without any caching facilities and in which addresses are always stored in leaf nodes is described in [23]. Awerbuch and Peleg [24] propose a solution in which a moving object leaves a forwarding pointer which is removed only after a considerable distance has been traveled. In this way, a trade-off between costly update operations and scalable look-ups is achieved.

Jain [25] uses an approach to caching that is somewhat similar to ours. He also builds a hierarchical database in which the leaf nodes contain contact addresses, and intermediate nodes pointers similar to ours. Once an object has been located, a pointer to a node covering the domain in which the object is moving can be cached at nodes on the reversed search path. Our approach is different in that the address of frequently moving objects is stored at a higher-level node instead of just a pointer. Consequently, our look-up and update operations appear to be cheaper.

Alternatively, update and look-up strategies can be dynamically adapted to a user’s migration pattern as proposed by Krishna et al. [26]. In contrast, we propose to adapt the tree on a per-object basis by allowing addresses to be stored at higher levels when necessary. Our update and location policies remain the same. To avoid global look-ups that may involve many hops, Jannink et al. [27] propose to selectively replicate user profiles. This comes very close to allowing an object to have several contact addresses stored by the location service. In our approach, however, we let the object decide whether or not it wants to provide several contact addresses.

Using a hierarchically distributed database leads to the question when and how updates are propagated through the tree. In most cases, an update becomes visible when it has been completed. For wide-area systems, this approach is not acceptable because update propagation is slow. Instead, the results of update operations should be made available as soon as possible. Similar, in wide-area systems, we cannot accept that an operation is delayed until a previous one is completed. To solve these problems, we introduced view series that are used to implement a notion of tentative data. Our mechanism resembles queued RPCs as used in the Rover toolkit [28], except that we maintain the ordering of invocations. In this sense, view series are comparable to sender-based message logging used for recovery from node and network failures as explained in [29].

Mobile Object Systems
An implicit assumption that location management services for mobile computing are often making, is that the object moves gradually through the network. For this reason, many algorithms are seen to work well because updates need not be propagated through the entire distributed database. In contrast to systems for mobile computing, mobile-object systems often deal with mobile computations. In these cases, one can imagine users to be fairly immobile, and that instead objects move between locations for reasons of load balancing, dynamic replication, etc. An important difference with mobile computing, is that objects travel at a speed dictated by the network, and may pop-up virtually anywhere. This requires a highly flexible approach to locating objects.

Mobile objects have mainly been considered in the context of local distributed systems. In Emerald, mobile objects are tracked through chains of forwarding pointers, combined with techniques for shortening long chains, and a broadcast facility when all else fails [30]. Such an approach does not scale to worldwide networks. An alternative approach to handle worldwide distributed systems is the Location Independent Invocation (LII) [31]. By combining chains of forwarding references, stable storages, and a global naming service, an efficient mechanism is derived for tracking objects. Most of the applied techniques are orthogonal to our approach, and can easily be added to improve efficiency. However, the global naming service, which is essential to LII, assumes that the update-to-lookup ratio is small. We do not make such an assumption.

A seemingly promising approach that has been advocated for large-scale systems are SSP chains [32]. The principle has been applied to a system called Shadows [33]. SSP chains allow object references to be transparently handed over between processes. In essence, a chain of forwarding pointers is constructed from an object reference to the object.
Consequently, there is no need for any location service because an object reference can always be resolved through the chain of pointers. A drawback is that this approach neglects locality, making it hard to apply to worldwide systems.

5. CONCLUSIONS AND FUTURE WORK

The Globe location service provides a novel approach to locating objects in mobile computing and computation. Although the service has yet to be extensively tested in practice, simulation experiments and local implementations indicate that the service can scale efficiently worldwide. An important component of the service is formed by pointer caches. Further research and experimentation is needed to see whether and how our caching policy can indeed be effectively and efficiently deployed.

We are currently developing a prototype implementation of directory nodes that can be easily tested on the Internet. To come to that point, our research is currently concentrating on minimal support for fault tolerance and security. We initially concentrate on an implementation that can support mobile and replicated Web pages, and which can be seamlessly integrated with existing Web browsers.

REFERENCES

This electronic version approximates the layout of the original publication in The Computer Journal. The original publication is extended to this page.