Tradeoffs in Implementing Primary-Backup Protocols*

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Abstract

One way to implement a fault-tolerant service is to replicate the state of the service across a primary server and a set of backup servers. Clients make requests to the primary, which then computes the response, informs the backups of the state change, and then replies to the client. If the primary subsequently fails, then a backup takes over as the new primary.

Informally, a primary-backup protocol is non-blocking if the primary need not wait for acknowledgements from the backups before responding to the client; otherwise, the protocol is blocking. While most of the existing protocols are blocking, we show that non-blocking protocols can be constructed for the kinds of failures that are expected to occur in many future primary–backup systems. We implement and measure the performance in failure–free runs of two kinds of non-blocking protocols—one based on point-to-point communication and one based on broadcast—and compare the results with conventional blocking primary-backup protocols. Finally, we discuss extending our results to runs with failures.

1 Introduction

One way to implement a fault-tolerant service is by using multiple servers that fail independently. The state of the service is replicated and distributed among these servers, and updates are coordinated so that even when a subset of the servers fail, the service remains available. A common approach to structuring such replicated services is to designate one

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server as the \textit{primary} and all the others as \textit{backups}. Clients make requests by sending messages only to the primary. If the primary fails, then a \textit{failover} occurs and one of the backups takes over. This service architecture is commonly called the \textit{primary-backup} or the \textit{primary-copy} approach [1].

In most primary–backup protocols, when the primary receives a client request, it informs the backups about the request, and then responds to the client. Informally, this primary–backup protocol is \textit{non–blocking} if the primary does not wait for acknowledgements from the backups before it sends the response to the client; otherwise, it is \textit{blocking}. Most existing protocols are blocking as non–blocking protocols cannot be constructed for some kinds of failures. However, non–blocking protocols can theoretically achieve the smallest possible response time.

In this paper, we show that non–blocking protocols can be constructed for the kinds of failures that are expected to occur in many primary–backup systems in the future. We implement and analyze two kinds of non–blocking protocols—one in which processes use point–to–point communication to exchange messages, and one in which processes use hardware broadcasts. As one would expect, our simulations show that these non–blocking protocols can achieve a very small response time in most cases. In fact, some of the response times achieved by these non–blocking protocols are less than 1 ms larger than the response time of an unreplicated service. Thus, there is an important tradeoff between the response time and the types of failures that are tolerated in a primary–backup system, and this tradeoff should be considered before designing such systems.

However, surprisingly, there are cases under which one of our non–blocking protocols does not achieve a small response time. In particular, when processes use point–to–point communication, then under certain circumstances (which depend both on the number of servers and clients and on the frequency of client requests), this protocol leads to overly–high contention on the network. This causes its response time to become large, sometimes even becoming larger than the response time of blocking protocols. Thus, the non–blocking property of a protocol is not sufficient under all conditions to achieve small response times.

Another unexpected result is that in some cases under broadcast communication, the average response time of the non–blocking protocols is nearly independent of the number of servers. This implies that a smaller response time can be achieved by keeping the number of servers high because the response time does not increase with the number of servers. Furthermore, the larger the number of servers, the less often the reintegation of new servers has to be done, which saves on the reintegation cost.

The above results might lead one to believe that broadcast communication should be preferred over point-to-point communication. However, as is pointed out in [2], broadcasting
bears a price in interrupts to non-interested processes. This behavior is observed in one of our protocols where with a small degree of replication, the point-to-point protocol performs better than the corresponding broadcast-based protocol. One should, therefore, also consider the cost associated with communication when designing such a system.\footnote{One would expect that multicasts would prevent this undesirable behavior. Unfortunately, we were unable to run such an experiment as multicasts were not available to us.}

The rest of the paper is organized as follows. Section 2 discusses non-blocking protocols in more detail. Section 3 describes our implementation, and Sections 4 and 5 discuss our results. We conclude in Section 6.

\section{Non-blocking protocols}

In this paper, we implement non-blocking protocols under the following two kinds of failures: \textit{crash failures}, in which a server may halt prematurely, and \textit{receive-omission failures} in which a server may crash or omit to receive some messages.\footnote{Non-blocking protocols can be constructed for some other kinds of failures as well. However, to get meaningful results for other failure models, we would need multiple independent links between servers, which were not available.} Crash failures are a reasonable assumption in a system where network partitions and message losses are highly unlikely. Receive-omission failures are a reasonable assumption in a system where partitions are unlikely, but it is possible that some servers may become overloaded and miss messages, or message buffers at these servers may become full and drop messages.

Even though the non-blocking protocols that we implement can theoretically achieve the smallest possible response time, it is not clear whether the above restricted set of failures is realistic in practical systems.\footnote{In fact, most primary-backup protocols that have been mentioned in the literature (for example [9, 10]) are blocking and tolerate more severe failures.} However, we believe that many future primary-backup systems will only have to tolerate a sufficiently restricted set of failures to allow our non-blocking protocols to be constructed. Given no extra constraints, a practical primary-backup system should have all servers on a single local area network. This is because the time required between the failure of a primary and the takeover by a backup is determined by the bandwidth between the primary and the backups. Using a single local area network makes partitions that separate the servers unlikely. Other failures can still occur due to process crashes and message losses. However, the kinds of message losses that are expected to occur on this type of network are restricted and correspond to our receive-omission failure model. According to [2], as technology improves and newer, faster networks (such as FDDI) are used, there will be mainly the following two causes for message losses on a local area network:
1. failure to intercept messages from the network at high transfer rates due to interrupt
misses;

2. buffer overflows at the receiver.

As can be seen, these set of failures corresponds to our receive–omission failure model, and
therefore one can construct a non–blocking primary–backup protocol for such a system.

3 Description of the implementation

In this section, we describe the protocols run by the clients and the servers. However, in
order to simplify the presentation, many details have been omitted. Further details can
be found in [4]. Furthermore, the protocols that we implement do not tolerate permanent
message losses between the clients and the primary (although intermittent message losses are
tolerated). We discussed in [4] how these protocols can be modified to tolerate permanent
message failures. This simplification does not affect our experimental results because all of
our conclusions are based on the behavior of the protocols when failures do not occur, and
this behavior is the same for the protocols we implement and their modified versions.

Our protocols implement a service that maintains a fault–tolerant counter. Clients request
a counter value from the service, and on receiving such a request, the service responds by
sending the current counter value to the client and incrementing the counter. Informally, we
require the counter service to satisfy the following three properties:

1. Two different requests cannot return the same counter value.

2. No counter value can be skipped.

3. Let request \( R_1 \) be sent by client \( c_1 \) and request \( R_2 \) be sent by client \( c_2 \), where \( c_1 \) may
be the same as \( c_2 \). If the response to \( R_1 \) was received by \( c_1 \) before \( R_2 \) was sent by \( c_2 \),
then \( R_2 \) cannot return a smaller counter value than the one returned by \( R_1 \).

This is a simple service, yet it is a practical one; for example, such a service is a central
component of a multicast transport protocol designed by Apple and Xerox [3]. Furthermore,
even this simple counter service is not easy to implement because the counter has to be
replicated across servers, and the various copies of the counter have to be kept consistent
with each other. Our primary–backup protocol, therefore, was not simplified by using a
simple service semantics. Also, since we only analyze the tradeoffs inherent in primary–
backup protocols (and not the tradeoffs due to a particular service), we believe our results
are applicable to other service semantics as well.
Our implementation of the above counter service consists of one client protocol and three different protocols for the servers. Two of the server protocols are non-blocking and tolerate crash and receive- omission failures respectively. In order to compare the response time of these protocols with the response time of blocking protocols, the third protocol that we implement is blocking and tolerates transient network partitions. As we will discuss later, we consider the third protocol to be a canonical example of blocking protocols because most existing blocking protocols have a response time performance comparable to ours.

The rest of the section describes the protocols. We assume that there is a known upper bound on the message delivery time and that the servers have approximately synchronized clocks [6, 7, 8]. The implementations were written in C and run on RS/6000 550s with AIX Version 3.1. The machines were connected over a 16 Mbit token ring and messages were sent using UDP sockets.

3.1 The client protocol

The protocol that the clients run consist of two concurrent threads. The first thread keeps track of the current primary and the second thread initiates requests. In our implementation, clients keep track of the primary in a simple manner—whenever a new server (say $s_i$) becomes the primary, it sends a “$s_i$ is primary” message to all the clients, and the clients then send subsequent requests to $s_i$.

The second thread initiates requests from the client. When a client wants a get the next counter value, it constructs a new request (say $R$), sends this request to the primary, and waits for a response. However, if a timeout occurs and the response has not been received (this can happen if a failure occurs), then the client sends another copy of $R$, possibly to a different primary. These retries continue until the client receives a response.

As can be seen from the above implementation, a client may send multiple copies of the same request to the service. Our implementation, however, requires that the primary be able to distinguish two different requests from copies of the same request. The clients ensure this by attaching an unique identifier (for example a request counter and the client name) to the request $R$.

3.2 The server protocols

For each of the three implementations, every server runs the protocol given in Figure 1. The procedures primary and backup remain the same for all implementations, whereas the other two procedures change depending on the failure model. Since the primary and
backup procedures remain the same, we describe these first, and then describe the other procedures for each of the implementations.

cobegin
    || if i = 0 then primary(i) else backup(i)
    || delivery-process(i)
    || failure-detector(i)
coend

Figure 1: Protocol run by server $s_i$

3.2.1 The primary and backup procedures

The server $s_i$ that is the current primary executes the procedure primary. It first informs the clients about the new primary by sending a "$s_i$ is primary" message, and then enters into an infinite loop waiting to receive requests from clients. On receiving a request that is not a copy of an earlier request, $s_i$ updates the counter value, broadcasts the updated counter (and some information regarding the identity of the request) to the backups, and then sends the response consisting of the new counter value to the client. Informally, the procedure broadcast ensures that all (non-crashed) backups receive a copy of the message that the primary sends. Furthermore, the implementation of broadcast (either using point-to-point messages or hardware broadcasts) determines whether the protocol is blocking or not, and hence depends on the particular implementation. We describe broadcast in detail below when we discuss each of the three implementations.

From the above description, if the primary $s_i$ crashes after broadcasting the updated counter and before sending the response to some request $R$, then the client will resend $R$ because it will not get the response to $R$. Consequently, the server that becomes the primary after $s_i$ (say $s_j$) must be able to recognize $R$ as a duplicate, because otherwise it is possible that some counter value will be skipped (in particular, the counter value that should have been sent by $s_i$ to the client). The new primary $s_j$ recognizes the duplicate by keeping a record of the last request that is knows was received by the service from the client (this information is obtained from the broadcast that $s_i$ had sent before crashing) and responds to the client by resending the response which should have been sent earlier by $s_i$.

All servers that are not primaries execute the procedure backup. The backups receive the new counter values from the primary, and keep their local copies of the counter up to date with the primary copy. In addition, the backups also receive information from the failure-detector about the status (that is, crashed or not crashed) of other servers. The
backups are ranked, and if the primary crashes, then the backup with the lowest rank takes over as the new primary.

The rest of the section describes the procedures broadcast, delivery–process and failure–detector for each of the three protocols.

3.2.2 Procedures for the non–blocking protocol tolerating crash failures

Broadcast: For crash failures, this procedure sends a copy of the message to each backup (either using point–to–point messages or hardware broadcasts), and the procedure returns without waiting for any acknowledgements.

Delivery–process: This thread is an infinite loop that waits to receive messages from the network. Upon receipt of a message, the message is delivered to the server.

Failure–detector: This thread periodically sends an “I am alive” message to all other servers. If such a message is not received from a server, then that server is declared faulty because in this model there can be no message losses. The failure–detector at the primary, however, is also responsible for reintegrating new servers. Informally, this is done by informing the existing backups of the new server, and then bringing up the new server with the current counter value. No new requests are processed during the reintegration.

3.2.3 Procedures for the non–blocking protocol tolerating receive–omission failures

Broadcast: This procedure is the same as for crash failures and is, therefore, also non–blocking. One might worry that in this failure model, some server may omit to receive the message sent by the primary and later become the primary with an out-of-date counter value. This, however, is prevented by delivery–process and failure–detector as described below.

Delivery–process: When this thread receives a message from the sender of the broadcast, it first delivers the message and then relays the message to all other servers. If the thread receives a relayed message that it hasn’t delivered before, then it delivers that message. As discussed below, the relayed messages will be used by the failure–detector to mask receive–omission failures. As can be seen, this is fairly expensive in the number of messages sent, and this large number of messages play an important role in determining the response time of this protocol.

Failure–detector: As before, all servers periodically send “I am alive” messages to each other and the failure–detector at the primary reintegrates new servers when necessary.
However, the failure-detector is also used by the servers to detect their omission to receive some message (either the new counter value from the primary, or an “I am alive” message from some other server). Again, we omit the details of how this is achieved, and just give an outline. As described earlier, delivery-process relays all the messages that it receives. Every server ensures that either it receives at least one copy of every message through a relay, or it detects that it omitted to receive all relays for some message, and halts itself. Thus no server can become the primary with an out-of-date counter value. This failure detection scheme requires that less than half of the servers are faulty. We show in [5] that this amount of replication is in fact necessary to achieve non-blocking protocols for receive-omission failures.

3.2.4 Procedures for the blocking protocol tolerating crashes and transient network partitions

Broadcast: The procedure first sends the message to all of the backups, and then waits for the messages to be acknowledged. Either all of the backups acknowledge or a timeout occurs. If a timeout occurs, then another copy of the message is sent to the backups that did not acknowledge the first message. Such retries happen for some fixed number of times. If some backup $s_j$ still does not acknowledge, then it is assumed that $s_j$ has crashed.

Delivery-process: As before, this thread delivers any message that is received. In addition, an acknowledgement is sent to the sender of the message. Note that this protocol is more efficient than the protocol for receive-omission failures in the number of messages sent; however, it is less efficient than the protocol for crash failures.

Failure-detector: Similar to crash failures, except that the “I am alive” messages are acknowledged.

We believe that the behavior of this protocol in a failure-free run can be used to compare most of the blocking primary-backup protocols in the literature with our non-blocking protocols. For example, consider the Harp protocol [9]. Even though the primary only waits for a majority of responses from the backups before proceeding (and thus can be faster than ours), we can still validly compare Harp to our nonblocking protocols. We do this by comparing the response time of our $2k + 1$-replica non-blocking protocol with the response time of our $k$-replica blocking protocol.
4 Results

In this section, we analyze the tradeoffs in failure-free runs between non-blocking and blocking protocols with respect to the response time. In the next section, we discuss how these results can be extended to runs in which failures do occur.

We first show our results for the protocols that use point-to-point communication, and then show the corresponding results for hardware broadcasts. Due to space limitations, we only present a subset of our experiments. Our conclusions in the paper, however, are consistent with the experiments that we have omitted.

4.1 Communication using point-to-point messages

In the following sections, we plot the average response time of the protocols versus the degree of replication, while keeping other parameters constant. The maximum degree of replication that we consider is 5 and the maximum number of clients that we consider is 2. This is because we had only a limited number of machines on which we could run our tests. However, for each figure we discuss how we expect the results to extend to higher degrees of replication and to more clients. Also, in these figures, we only show the response time for odd values of $n$ for receive-omission failures, where $n$ is the degree of replication. This is because, as stated in Section 3.2.3, the receive-omission protocol can only tolerate up to $\lceil \frac{n}{2} \rceil - 1$ server failures. Finally, in order to control the frequency of requests that are sent by the clients, we have added another parameter to the client protocol. We call this the compute time, and it corresponds to the amount of time a client waits after receiving the response to a request before it sends out the next request.

Figure 2 shows the average response time (in the absence of failures) for the three protocols when there was a single client with a compute time of 10 ms. As a comparison, we have also shown the response time in the absence of any replication i.e. $n = 1$. As can be seen from the figure, the non-blocking protocols can achieve a small response time for all degrees of replication. However, surprisingly this was no longer true in Figure 3 where we have added one more client to the system.

The above behavior occurs because of the following reason. As stated earlier, the receive-omission protocol generates a large number of messages. On a shared medium like the token ring, these messages can interfere with future requests sent by the clients, thereby increasing the average response time. In Figure 3, we see that the interference was large enough to make the response time of the non-blocking receive-omission protocol greater than the response time of the blocking protocol. In fact, Figure 4 shows a run in which we have increased
Figure 2: Avg. response time vs. degree of replication. Number of clients = 1 and compute time = 10 ms

the compute time to 30 ms. In this case, since fewer requests are being sent per unit time, interference is less likely, and the average response time becomes smaller again.

To verify that the behavior of the receive-omission protocol in Figure 3 is due to this interference, we changed the service slightly so that the clients could send query requests in which the clients just queried about the current value of the counter. When the primary receives such a query request, it does not have to inform the backups about any update (there is none) and can immediately respond to the client. Thus, if the clients send a large number of query requests, then the average number of messages sent per request are reduced, reducing the interference. The result is shown in Figure 5. As in Figure 3, there are two clients, each with a compute time of 10 ms. However, in Figure 5, half of the requests sent by the clients are query requests. As can be seen, the average response time is now smaller than in Figure 3.

We now attempt to extrapolate the results in this section to higher degrees of replication and to more clients. Clearly more experiments are needed in order to verify these conclusions. We expect the graphs of the protocol for crash failures and the blocking protocol to remain essentially the same, with response time increasing more or less linearly with the number of servers as both of these protocols only send a linear number of messages per request. Furthermore, the average response time of the crash failure protocol should always remain less than the response time of the blocking protocol, as the crash failure protocol never sends more messages than the blocking protocol.

On the other hand, if we add more servers in Figure 2, then we can expect the response
Figure 3: Avg. response time vs. degree of replication. Number of clients = 2 and compute time = 10 ms

Figure 4: Avg. response time vs. degree of replication. Number of clients = 2 and compute time = 30 ms
time of the receive-omission protocol to eventually become greater than that of the blocking protocol because more servers imply more messages per request, which then implies more interference. Furthermore, the larger the number of clients, the earlier the two graphs will intersect. However, if we lower the frequency of the requests (as in Figure 4), then we can expect the interference to become smaller again, which will move the intersection point to higher degrees of replication.

![Graph showing response time vs. number of servers](image)

Figure 5: Avg. response time vs. degree of replication with query requests. Number of clients = 2 and compute time = 10 ms

### 4.2 Communication using hardware broadcasts

In the previous section, all communication between servers was through point-to-point messages. However, most local area networks allow for more efficient communication by using hardware broadcasts. We therefore reimplemented all our of protocols to use broadcast communication wherever possible.

The new experiments corresponding to the parameters in Figures 2 and 3 are shown in Figures 6 and 7 respectively. In both figures, the graphs of the two non-blocking protocols are almost indistinguishable. As can be seen again, a very small response time can be achieved by using non-blocking protocols. Also, as expected, the response time of most of the protocols is smaller than the corresponding response time for point-to-point communication because fewer messages were being generated (one message instead of $n$ messages in most cases). A smaller number of messages means that there is less interference. The only exception was the crash failure protocol with $n = 2$. This was because only one message was being sent
Figure 6: Avg. response time vs. degree of replication. Number of clients = 1 and compute time = 10 ms

Figure 7: Avg. response time vs. degree of replication. Number of clients = 2 and compute time = 10 ms
(to the lone backup) per request, both in the point–to–point and the broadcast case. However, when this message was sent using a hardware broadcast, the primary received its own message, which slowed down the subsequent response. However, what surprised us more was that the non–blocking protocol for receive–omission failures gave a flat curve—the response time was independent of the number of servers. We expected such a behavior for the crash failure protocol because in this case, the primary sends just one broadcast message per request, independent of the number of servers. In the receive–omission protocol, however, each backup relays the primary’s message, and therefore the total number of relays depend on the number of backups. Thus, more relays should have caused more interference, resulting in higher response times.

The next experiment (shown in Figure 8) showed us the reason for the response time being independent of the degree of replication. We reduced the compute time to 2 ms, thereby increasing the possibility of interference. We now saw the positively sloped curve for receive–omission failures that we expected earlier. In the earlier figures, the number of messages generated by the backups was not sufficient to interfere with future requests, as a small number of requests were being sent per unit time. On the other hand, when we increased the frequency of the requests, the interference became large enough to increase the response times.

Note, however, that the response time of the blocking protocol was never independent of the number of servers. As described in the implementation of the broadcast procedure for the blocking protocol, the primary waits for the backups to acknowledge before responding to the client. Thus, the number of messages that the primary waits for increases with the number of servers, causing the response time to increase as well.

We now extrapolate our results to higher degrees of replication and to more clients. Keeping other parameters constant, we should expect the response time of the crash failure protocol to be always independent of the number of servers. This should be the case, because as discussed before, the primary always sends one message per request. However, the exact value of this response time will clearly depend on the number of clients and the frequency of requests. On the other hand, for reasons described in the previous paragraph, the response time of the blocking protocol should increase more or less linearly with the number of servers.

The situation is a little more complicated for receive–omission failures, as our experiments obtained both flat and positively sloped graphs for this protocol. Given the results in Figure 8, one can expect the response times in Figures 6 and 7 to eventually start increasing, possibly as a step function, as the number of servers increase. A similar behavior should be seen if we increase the number of clients. However, unlike the point–to–point case, the response time of the receive–omission protocol should always be less than the response time.
of the blocking protocol. This is because the former never sends more messages than the latter. However, if our blocking protocol had been like the Harp protocols in which only a majority of acknowledgements are required, then there may have been a crossover point after which the blocking protocol performs better.

5 Extending the results to runs with failures

We did not consider failures in the previous section because the results in the case of failures will depend on the underlying system and the particular service being implemented. For example, the amount of time it takes to reintegrate a new server usually depends on the service semantics and the amount of information that has to be sent to the new server.\textsuperscript{4} Similarly, the failover time (\textit{i.e.} the amount of time that there can be no primary) depends on the maximum message delivery time. However, we can still draw some useful conclusions about runs with failures from our results.

If failures are rare and the non-blocking and blocking protocols have similar failover and reintegration times, then it is easy to see that the results in the previous sections should still be qualitatively true \textit{i.e.} the non-blocking protocols can achieve a smaller response time than blocking protocols in many cases. In addition, these results can also be used in deciding the right degree of replication to be used when implementing these protocols. If

\textsuperscript{4}In our case, reintegration took almost no time because only the current counter value and some information regarding the last request sent by each client needed to be sent to the new server.
servers use point–to–point communication, then we saw that the average response time of all protocols (non–blocking and blocking) rises with the number of servers. Therefore, if failures are infrequent (which is usually the case), and reintegration does not cost too much (which was also true in our counter service), then in designing a primary–backup service that uses point–to–point communication, one should keep the degree of replication as low as possible, and reintegrate servers only when the older servers have crashed. This should result in a smaller average response time since the degree of replication is always kept low.

On the other hand, if communication can be done using hardware broadcasts, then we saw that the response time of non–blocking protocols can be independent of the number of servers. In this case, it may be possible to keep the degree of replication for these protocols high (since this does not increase the response time), and save on some reintegration cost as well, further reducing the response time. We can achieve this by not doing any reintegration until a large number of servers have crashed, and then reintegrating more than one server at a time, thereby saving on the total reintegration time. This clearly assumes that servers can be reintegrated in parallel without too much additional expense.

6 Discussion

In this paper, we analyze a subclass of primary–backup protocols, called non–blocking protocols, and show that these protocols can be constructed for the kinds of failures that are expected to occur in many future primary–backup systems. Our experiments show that these protocols can achieve a very small response time as compared to the traditional blocking protocols, and therefore, these protocols should be preferred when designing many primary–backup systems.

However, our results also show that the non–blocking property is not always enough to achieve a small response time. We designed the non–blocking protocol tolerating receive–omission failures using a well known theoretical technique called *translation* [11], as this technique resulted in a protocol that used the optimal number of servers and had the optimal failover time (the maximum amount of time the service can be without a primary). This technique, however, can create protocols that send a large number of messages, and as we show in Section 4, this large number of messages sometimes can lead to overly-high contention on the network, causing the response time of the receive–omission protocol to become large. Thus the communication cost of a protocol is also an important parameter in determining the response time, and we are currently looking at ways to reduce this cost.
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