FADI: A fault tolerant environment for open distributed computing

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Abstract: FADI (FAult tolerant DIstributed environment) is a complete programming environment for the reliable execution of distributed application programs. FADI encompasses all aspects of modern fault-tolerant distributed computing. The built-in user-transparent error detection mechanism covers processor node crashes and hardware transient failures. The mechanism also integrates user-assisted error checks into the system failure model. The nucleus non-blocking checkpointing mechanism combined with a novel selective message logging technique delivers an efficient, low-overhead backup and recovery mechanism for distributed processes. FADI also provides a means of remote automatic process allocation on distributed system nodes.

1 Introduction

It is generally accepted that distributed systems represent the backbone of today's computing world. One of their obvious benefits is their ability to efficiently solve complex problems that require vast computational power. The execution of computation-hungry applications such as neural-network training or various systems modelling can only be significantly speeded-up by exploiting parallelism. Another benefit of distributed systems is that they reflect the global business and social environment in which we live and work. The implementation of electronic commerce, flight reservation systems, satellite surveillance systems or real-time telemetry systems is unthinkable without the services of intra and global distributed systems.

The deployment of distributed systems in these areas has put extra demand on their reliability. For distributed processing of number-crunching applications it is important to implement fault-tolerant measures, to avoid the waste of computations accomplished on the whole distributed system when one of its nodes fails. In on-line and mission-critical systems a fault in the system operation can disrupt control systems, hurt sales, or endanger human lives. Distributed environments running such applications must be highly available, i.e. they should continue to provide stable and accurate services despite faults in the underlying hardware.

FADI was developed to harness the computational power of interconnected workstations to deliver reliable distributed computing services in the presence of hardware faults affecting individual nodes in a distributed system. To achieve the stated objective, FADI has to support the automatic distribution of the application processes and provide means for user-transparent fault-tolerance in a multi-node environment.

Addressing the reliability issues of distributed systems involves tackling two problems: error detection and process recovery. Error detection is concerned with permanent and transient computer hardware faults as well as faults in the application software and the communication links. The recovery of failed distributed applications requires recovering the local execution state of the processes, as well as taking into consideration the state of the communication channels between them at the time of failure.

2 Overview of the FADI system

2.1 Target domain of applications

FADI is designed to support computation-intensive applications executing on networked workstations. While the "economy of effort" stipulates the introduction of measures that prevent the loss of the long-running computation results executing on distributed nodes, frequently it is difficult to justify the use of expensive hardware replication fault-tolerance techniques. This is frequently the case for off-line computationally intensive applications such as simulations of mass and heat transfer [1], graphics rendering [2], etc. Another relevant area for the application of FADI is on-line distributed programs such as decision support control mechanisms [3] and flight reservation systems. Such systems can tolerate a short delay in services — for fault-management, but a complete halt of the system upon the occurrence of faults cannot be accepted. This paper presents a cost-effective and efficient fault-tolerant solution for running these applications on network-based systems.

2.2 Structural design of FADI

Figure 1 represents an abstract view of FADI operation. The error detection and fault recovery modules run on a central node (usually the server) that is assumed to be fault-
3 Detection of faults in the hardware environment

The starting point for all fault-tolerant strategies is the detection of an erroneous state that, in the absence of any corrective actions, could lead to a failure of the system. FADI error detection mechanism (EDM) identifies two types of hardware faults: processor node crashes (as caused by power failure) and transient hardware failures (temporary memory flips, bus errors, etc.) that cause the failure of a single application process, and also allows the integration of user-programmed (application-specific) error checks. It is assumed that the processing nodes are fail-silent, i.e. they only send correct messages or nothing at all. However, the processes are not required to be fail-safe, i.e. with a zero error latency.

3.1 Detecting node failures

Detection of node failures is based on a central node monitoring task that periodically sends acknowledgement requests to all the nodes in the system. Each node must acknowledge within a predefined time interval (acknowledgment timeout), otherwise it will be considered as having 'crashed'.

The difficulty associated with this detection technique is the calculation of the acknowledgment timeout. Research in the Delta-4 system [4] asserted that the total message traffic between components of a dynamically evolving system (e.g. a shared communication inter-link such as the ethernet) cannot in practice be assumed deterministic, and varies from one instance to another. To accommodate this variation, a background task was implemented to dynamically calculate the round-trip time (rtt) of internode messages with relation to the current network traffic. Each new round-trip sample (Srtt) is filtered into a 'smoothed' estimate according to the formula:

\[ RTT_{i+1} = \alpha \times RTT_i + (1 - \alpha) \times Srtt \]  

where \( RTT_i \) is the current estimate of round-trip time, \( RTT_{i+1} \) is the new computed value, and \( \alpha \) is a constant between 0 and 1 that controls how rapidly the estimated rtt adapts to the change in network load, and is chosen to make the estimation more responsive to upward-going trends in delay and less responsive to downward-going trends. The calculation of the optimum value of \( \alpha \) is beyond the scope of this paper.

3.2 Detecting application-process failures

Transient hardware failures can cause the failure of the application processes. Most of these errors are detected by mechanisms built in the system hardware and the operating system kernel. These mechanisms include traps for illegal instructions, bus errors, segmentation faults, interrupts, arithmetic exceptions, etc. Upon the detection of errors, the OS kernel kills the affected process with a signal number that corresponds to the error type. When a user-process exits, FADI analyses the process exit status to determine whether it exited normally or prematurely due to a failure, in which case the failed process recovery is
initiated. With regard to the user-assisted error detection, a special signal handler was dedicated to service the detection of such errors [5]. All the programmer has to do is to raise an interrupt with a predefined signal number and the detection mechanism will handle the error as if it was raised by the kernel (OS) detection mechanism (KDM).

For a centralised detection mechanism — such as FADI’s, it is vital to consider the latency of detecting errors on the distributed system nodes. In addition to the time necessary for delivering the fault report to the central detection server (approximately half the network round-trip time), we also need to consider the reaction time of the OS kernel to transient hardware faults. The latter is calculated once by a worm-hole type task that simulates a transient fault to measure the OS kernel reaction time. Round-trip time is calculated dynamically as explained in the previous section. Hence, we can calculate the error latency of detecting process failures with 99% confidence by the formula:

\[ t_{\text{latency}} = E(t_{\text{edm}}) + 3 \times \sigma(t_{\text{edm}}) + \frac{rtt}{2} \]  \hspace{1cm} (2)

where:

- \( E(t_{\text{edm}}) \) — average reaction time of the kernel error detection mechanism;
- \( \sigma(t_{\text{edm}}) \) — variance of the \( t_{\text{edm}} \);
- \( rtt \) — current estimate round-trip time from the master node to active nodes.

4 Recovery of distributed application processes

Fault-tolerance methods for distributed systems have developed in two streams: checkpointing/rollback recovery and process-replication mechanisms. Process replication techniques have been widely studied by many researchers [6, 7]. With such techniques, each process is replicated and executed on a different computer such that the probability that all replicas would fail is acceptably small. Although these techniques incur a smaller degradation in performance when compared to checkpointing mechanisms, they are not overhead-free. The failure-free overhead is caused by using multicasting mechanisms to deliver every outgoing message to the \textit{troupe} of replicated destination processes [8]. However, the main hindrance to wide adoption of process-replication methods in various areas is the heavy cost of the redundant hardware needed for the execution of the replicas.

In contrast with process replication mechanisms, this method does not require the duplication of the underlying hardware or the replication of the application processes. Instead, each process periodically records its current state and/or some history of the system in stable storage, an action called \textit{checkpointing}. If a failure occurs, processes return to the previous checkpoint (rollback) and resume their execution from this checkpoint. The overhead that this technique incurs is greater than that of process replication mechanisms because checkpoints are taken during failure-free operation, and rollback-recovery requires certain actions to be taken to ensure consistent recovery when processes crash. Nevertheless, this overhead is getting smaller as the computers and communication networks become more efficient. Hence, the degradation in performance caused by the checkpointing mechanism is quite acceptable for the class of applications FADI is targeting.

We will discuss FADI backup and recovery technique in two stages: the first looks into the process of saving the execution state into stable storage and restoring it in case of failure. The second investigates the co-ordination of the checkpointing and rollback in a distributed environment, taking into account possible inter-process communication.

4.1 FADI non-blocking checkpointing mechanism:

FADI checkpointing mechanism is based on a technique developed by Conductor known as Bytestream checkpointing [9]. The idea is that the checkpointed application process should write its state information directly into a file descriptor, and a restarting process should read that information directly from a file descriptor.

For the targeted long-running class of applications, reducing the failure-free overhead is of essential importance. Checkpointing contributes to this overhead by suspending the execution of the application program while the checkpoint is taken and written out to disk. In an attempt to minimise the checkpointing overhead, a \textit{non-blocking} checkpointing technique was introduced. A copy is made of the program’s data space and an asynchronous thread of control is used to perform the checkpointing routines, i.e. reads the process state and records it to disk, while the user process continues the execution of the program code.

Figure 2 gives a high-level view of FADI checkpointing and rollback mechanism. Upon normal run (start) of the user program, FADI checkpointing prologue (linked with the checkpointed process) sets the local system timer to invoke the checkpointing of the user process at regular intervals specified by the user in the parameters, it then calls the \texttt{user-main()} routine.

Checkpointing starts by recording information about the process signal state (blocked, ignored, handled, etc.) and the status of opened files (mode with which opened, offset at which positioned) into a data structure allocated in the process heap — hence, part of the data segment. Then the entire data segment is written to the checkpoint file at checkpoint time, and is read back into the same address space at restart time in the event of failure.

To accomplish this, the start and end address of the data segment are needed. The start address is a constant location that is usually platform specific and can be found as a linker directive in the main pages. The end address is effectively the top of the heap, and can be returned by the UNIX \texttt{strv()} system call.

Preserving the stack requires saving and restoring the \textit{stack context} (data structure containing the stack pointer amongst other stack related information), and the \textit{actual data} that makes up the stack itself.

To save and restore the stack context, standard ‘C’ functions \texttt{memset()} and \texttt{longjmp()} are used. \texttt{setjmp()} is called to save the current stack context into a buffer. If \texttt{longjmp()} is called with a pointer to the saved buffer, the stack context is restored and the execution returns back in the code to the point where the original \texttt{setjmp()} was made. To save the stack data, the stack’s start and end points are required. The start of the stack is a well-known static location which is defined as a constant in the OS specification, the end of the stack, by definition, is pointed by the stack pointer held in the saved stack context.

Restoring the stack is more difficult because the stack space is used (for local variables) while being replaced. Directly replacing a process stack space with the space saved in the checkpoint file will irreversibly corrupt the executable image. To avoid this, the stack pointer is moved.
into a safe buffer reserved in the process data area. Moving the stack pointer is accomplished with yet another call to setjmp(), manually manipulating the stack pointer in the saved context to point to our buffer in the data area, followed by a longjmp(). Then, the reserved space in the data area is used as a temporary stack to safely replace the process original stack area with the one previously saved in the checkpoint file. So when moving the execution stack pointer back to its original place, we will effectively be using the restored stack.

FADI maintains the integrity of user-files across the checkpointing/rollback process by tracking appends and updates to user-files. This is achieved by augmenting UNIX system calls and "C" library functions that write to user-files (e.g. write, fwrite, printf, etc.) with in-house functions that add the file to a list before calling the original routine. At checkpoint time, files in this list are checked and if the file was open for update, then a shadow copy of the file is created, otherwise the file was open for append and a note is made of its current size. When the checkpoint is taken, the forked thread is terminated with a user signal.

If a hardware fault was detected, and a rollback of the user program is requested, then the checkpointing prologue calls the restore routine. It first replaces user files that were opened for update with their shadow copies, and truncates files that were opened for appending to the size recorded at the most recent checkpoint. These operations are performed only if the contents of the file were modified since the last checkpoint. Then the data segment is replaced with the one stored in the checkpoint file. Now the restore routine has the list of open files, signal handlers, etc. in its own data space, and restores those parts of the program state. Next it switches the current program stack with that saved at checkpoint time and returns to the user code at the same instruction that was interrupted when the last checkpoint was invoked. Finally, because checkpointing was performed by a signal handler, UNIX OS restores all CPU registers to their state before checkpointing took place.

5 Co-ordination of checkpointing and rollback for message-passing (interactive) applications

Conventional distributed checkpointing/rollback methods fall into three categories: pessimistic message logging, optimistic message logging and consistent (co-ordinated) checkpointing. Message logging schemes allows the processes to take their checkpoints independent of each other, and they record all interprocess messages in a message log. After a failure is detected, the previous checkpoint is restored and the logged messages are replayed (in the same order) to bring the failed processes back to a consistent system state. The disadvantage of message logging techniques is the overhead of logging all interprocess messages to disk.

Co-ordinated checkpointing protocols checkpoint all (or interacting) processes together to form a consistent recovery line beyond which rollback is unnecessary. The advantage of co-ordinated checkpointing schemes is that they do not cause failure-free overhead (because no logging is necessary). The main computational cost of this approach is associated with blocking the applications while the recovery-lines are being stored. This overhead can increase significantly with higher checkpointing frequencies.

This paper presents a novel checkpointing/rollback algorithm that combines the advantages of the message logging techniques to take checkpoints for a single process at a time (without blocking the application), with the benefit of co-ordinated checkpointing techniques which gives complete recovery lines. The resulting algorithm is characterised by small failure-free execution overhead. The algorithm is called Co-ordinating Checkpointing with Selective Message Logging.
5.1 System and environmental model
The basic model is that all processes co-operate to create a
global consistent recovery line, beyond which rollback is
unnecessary. No determinism of the application processes
is required, and messages are delivered via reliable FIFO
channels.
Messages received by a node might not be delivered to
the destination process until they are requested, i.e. messages might have already been received by the message
passing daemon, but not yet consumed (requested) by the
destination process.
A centralised process running on a fail-safe node will
coordinate the initiation and validation of checkpointing in
all the application processes to form a consistent recovery
line. This Co-ordinating Task will also be responsible for
maintaining the information logged to stable storage neces-
sary for the selective rollback of interacting processes
(logged messages, communication trees, etc.).

5.2 Recovery line consistency
The fundamental concepts of FADI-reliable distributed
computing algorithms are devised from solutions to the
recovery-line consistency problem of co-ordinated check-
pointing. The following notations will be used throughout
the rest of this section:
\[ P_x : \text{Process with index } x \]
\[ P_{set} : \text{Set of all the application's distributed processes:} \]
\[ C_x : \text{ith checkpoint of process } x \]
\[ R_i : \text{ith checkpoint of all processes} \]
\[ GSi_i : \text{ith global state interval between recovery line } i, i+1 \]

Two execution scenarios need to be considered to
ascertain the consistency of a recovery line:

Scenario 1 Messages sent in one state interval and
received in a subsequent one:
In Fig. 3, if an error occurs in GSi (e1 or e2), then
processes Pa, Pb will roll back to the recovery line R1.
Hence, the receipt of m1 by Pa will be undone, but m1 will
not be resent by Pb after the rollback.

The most commonly adopted approach to solve this
problem was suggested by Silva in [10] and Elnozahy in
[8]. The messages are appended with the sender's state
interval SI which is compared with the receiver's local
current state interval IRS upon message reception. If
IRS > SI, this indicates that the message was sent from a
previous state interval across the last recovery line so it is
logged. Upon rollback, these messages are replayed to
maintain consistency.

However, these algorithms do not distinguish between the
delivery and the consumption of the message. Messages delivered to destination processes (on remote
or local nodes) - whether using a low-level transfer
protocol like TCP/IP or a high-end message passing inter-
face like PVM [11] - are buffered by the transfer protocol
at the receiver's end until they are requested by the
destination process (consumed).

What follows is that the above approach compromises
two aspects of the algorithm's reliability:
- It applies only to errors occurring after message
consumption (e2 in Fig. 3), but does not take into account
errors occurring after the message was delivered but before
its consumption (e1), in which case the message (m1) will
not be logged because the destination process (Pa) has not
received it yet.
- It does not consider messages that might cross more than
one recovery line (m2). All sent messages are assumed to
be delivered at most in the next state interval.

A principal prerequisite for recovery line consistency is the
logging of all messages that cross it from left to right. In
order to avoid the shortcomings of the above approach, we
have two realistic options to maintain the consistency of
the recovery line:
1) Indiscriminate sender-based message logging;
2) Identification of messages that crossed the recovery
line, waiting for their receipt, logging them and only
then declaring that the recovery line is consistent.

The first option is quite expensive in terms of failure-free
overhead, as explained in the previous section, so we
propose a solution based on the second option.

Scenario 2 Messages sent in one state interval but received
in a previous one:
Fig. 4 illustrates the case when the error occurs in GSi2 (e.g
at e3), then process Pb will roll back to the recovery line
R2 and re-run. The sending of m3 by Pb will be repeated,
but will not be matched by a corresponding receive request
from Pa. Possible solutions to this problem include:
1) Freezing of all processes until each has taken a local
checkpoint. This approach implies a time and communica-
tion overhead during the failure-free operation of the
application that can be computationally expensive for
long-running algorithms.
2) Identifying messages sent from a subsequent state
interval using state interval labels [10]. If (ISR < SI), in
which case the receiving process takes a checkpoint before
receiving the message to preserve the algorithms consis-
tency. Obviously determinism here is not required because
the sending and receiving of message m3 will be performed
within the same state interval 'GSi2' and both operations
(sending and receiving) will be redone (if needed) upon roll-
back, which makes this approach the most attractive.

5.3 Co-ordinated checkpointing with selective
message logging: an algorithm for checkpointing &
rollback of distributed applications
The algorithm is based on conclusions drawn from discuss-
ing the system model and recovery line consistency of
recovery schemes based on co-ordinated checkpointing
with selective message logging in the previous section.
5.3.1 Sending and receiving messages: Upon message send, the message is augmented with three pieces of information: send sequence number of the ‘x’ destination process SSNx, the sender ID, and the sender current local state interval LSt. After the message is successfully delivered, SSNx is incremented. If this is the first message sent to that destination since the last checkpoint, the Co-ordinator task is informed to update its list of communication flags C for this pair (sender, dest) of application processes indicating that they have communicated in the current state interval. This flag is set if any of the pair (m,n) sends a message to the other. The flags are cleared at the start of each new global state interval.

```plaintext
procedure send_msg()
begin
  append [SSN(dest.id) + sender.id + dest.id + SSt] to message body;
  if (first message to dest since last checkpoint)
    inform Co-ordinator task;
    SSN(dest.id) ++;
  end
end
```

Upon message receipt, the SSN included in the received message is compared with the sequence number of the latest message received from the same process (stored locally in RSN). If the previous sequence number (RSN) is greater or equal to the newly received SSN, then a local checkpoint of the receiver state is taken to preserve the algorithm consistency. The next the receiver process compares the received sSt with the current local LSt, if the local state interval is bigger, then the message was sent from a previous state interval crossing the recovery line LRmsg and it should be logged.

```plaintext
procedure receive_msg()
begin
  unpack [SSN + sender.id + dest.id + SSt message body];
  if (SSN <= RSN(sender.id)) then 
    take a local checkpoint;
  else
    RSN(sender.id) = SSN;
  endif
  if (SSt < LSt) then
    log msg to LRmsg in stable storage;
  endif
end
```

5.3.2 Checkpointing protocol: At regular intervals the Co-ordinator task sends a checkpointing request (ckpt.req) to the application processes. The ckpt.req is sent together with the global state interval GSt. Each process takes a local checkpoint and sends an acknowledgment message ckpt.ack which contains local arrays of received messages (RM) and sent messages (SM). Each RM array holds for every message originator two items of information: the ‘sender.id’ and the receive sequence number of the last received message ‘RSN’. Similarly to the RM array, the SM array contains: ‘dest.id’ and the send sequence number ‘SSN’ of last message sent to that destination.

After the Co-ordinator task receives ckpt.ack from the application process, it checks if all the sent messages were received by the correspondent destination processes. If that is the case, then the recovery line is declared consistent and the global state interval is incremented.

Otherwise, information about unbalanced (unreceived) messages is added to the inconsistency (unbalanced messages) list ‘UBmsg’. In this case, no new checkpoints are requested, and the Co-ordinator task inquires the processes on the receiving end of the unbalanced messages to check if the messages have been received (recv.req). When all messages in UBmsg are received, the last recovery-line is declared consistent, GSt is incremented, and the normal checkpointing operation is resumed.

It is worth noting during checkpointing, flushing the transient messages data is not necessary to commit output as in traditional message logging techniques since in the case of failure the message can be replayed from the log. or resent if the sender is forced to rollback [8]

```plaintext
procedure checkpoint()
begin
  at periodic intervals do
    send ckpt.req[GSt] to all processes in Pset;
    await * for ckpt.ack[SM[mn], RM[rm]] from every p(i) in Pset;
    for each p(i) in Pset
      for each SM(k) in SM[sm]
        if not exists RM(j=1..mn) that
          ((RM(j).RNS == SM(k).SSN) & &
          (RM(j).sender.id == SM(k).dest.id)) then
          add SM(k) to UBmsg;
        endif
      end
    end
    if UBmsg is not empty then
      at periodic intervals repeat
        send recv.req to all SM(k).dest.id in UBmsg;
        await for recv.ack[RM[rm]];
        for each SM(k) in UBmsg
          if exists RM(j=1..mn) that
            ((RM(j).RNS == SM(k).SSN) & &
            (RM(j).sender.id == SM(k).dest.id)) then
              remove SM(k) from UBmsg;
          endif
        end
        Until (UBmsg is empty)
      endif
      Declare Recovery-line(GSt) consistent;
      free logged messages from GSt-1;
      GSt++;
      clear communication flags C(Lm)
  end
end
```

5.3.3 Rollback protocol: When a process fails, the Co-ordinator task looks up the communication table C(Lm) and only the processes that interacted with the failed process since the last global checkpoint are rolled-back. Messages addressed to the rolled back processes are replayed from the log.

```plaintext
procedure rollback(fail processID)
begin
  look up processes in C(fail processID, *)
  for all * processes
    rollback to GSt
    unset C(fail processID, *)
    replay all messages to * from LRmsg
  end
  rollback fail process
  replay messages from LRmsg to fail process
end
```

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The performance tests were carried out on a network of three workstations connected by a 10 Mbit/s Ethernet. The main node running the Fault-management tasks is a SPARC 20 server running SOLARIS 5.5.1 (60 MHz clock rate, 32 Mb of main memory, 5 Gb SCSI disk drives). The applications were distributed between two diskless SPARCStation IPCs running SunOS 4.1.3 (40 MHz clock rate, 8 and 16 Mb of main memory).

6.1 Performance metric requirements
The main overheads that can affect the run-time of the distributed applications are:

a) The message logging overhead: this includes the overhead of tracking the dependencies of sent/received messages exchanged between the application processes (i.e augmenting book-keeping information to messages, processing this information to maintain the consistency of the communication channels, etc.), and the overhead of logging inconsistent messages into stable storage.

b) The checkpointing overhead: this includes the overhead of taking the checkpoint (i.e. saving the process image: open-files, communication sockets state, signal handling information, process data and stack segments), and the time spent on writing the checkpoint to a disk.

Because of the long MTBF of modern computer systems, failures are considered an exception rather than a rule, therefore the overhead of application rollback can hardly affect its execution time. However, for online distributed applications (e.g. flight reservation systems, industrial decision support systems), the disruption of distributed services must be within acceptable limits to the system operator. The average roll-back time for the synthetic applications experiment was 6.5 s.

6.2 Benchmarking FADI using a synthetic application
This study evaluates FADI's performance for managing fault-tolerance for message-passing applications. Therefore, a test application was designed which is communication-intensive and with small computation cycles, so that the measured overhead will mainly be due to interprocess communication. Four processes were distributed amongst two SPARCStation IPCs. The first generates random numeric data, passes it to the second, where it is hashed by a simple arithmetic operation, and the same is repeated by the third process. The fourth process holds the hash keys for the second and third process. It decodes the received data package and sends it back to the first process where it is checked against the original values to verify that the data integrity was maintained throughout the pipeline.

6.2.1 Experimental results: Fig. 5 shows the affect of varying the rate of messages exchanged between the application processes on the failure-free overhead of the application. Incrementing the message rate mainly affects the time spent on augmenting each message with bookkeeping information (12 byte containing: state interval, sender ID, send sequence number), and tracking the dependencies of the exchanged messages, i.e. keeping records of the last sent and received message for every application. This overhead is persistent as long as there are messages sent/received between the application processes, while the message logging overhead affects the execution.
of the application only if a message crosses the recovery line due to our selective message logging policy. Subsequently, the failure-free overhead gradually grows, but even with a considerable message exchange rate (6.4 Kbps) the overhead was measured at 2.9% which comfortably falls within the widely acceptable ‘10%’ overhead on application execution time [14].

Sens, in [13], implemented an independent checkpointing scheme with pessimistic message logging, and for a much less communication-demanding application (0.06 Kbps) the overhead was 3.0% with a similar checkpointing interval of 2 min.

From Fig. 5 it can also be noticed that changing the size of the application processes while varying the message rate has little affect on the failure-free overhead. The curves for various heap sizes of the application process almost overlap.

Fig. 6a illustrates the checkpointing overhead of the application for three image sizes versus the frequency of taking the checkpoints. For the three variations of the application the overhead increases as the checkpointing interval is reduced, the reason being that with smaller intervals (higher checkpointing frequencies), more checkpoints are taken. When employing the non-blocking checkpointing policy, the checkpointing procedures are virtually performed by a forked thread while the main program concurrently continues execution. However, some execution time is still lost when the OS kernel makes the context switch and swaps one of the processes out. This slight increase in the overlap is escalated with large image sizes (more Kb to write to disk) and hence the deviation in the overhead of the three curves in Fig. 6a as the checkpointing interval decreases.

Under similar message rate and image size conditions, Elnozahy and Zwanepeol's message logging with co-ordinated checkpointing algorithm [8] scored a lower overhead for higher checkpointing frequencies (1.8% for 2 min interval), but our algorithm performs better as the checkpointing frequency decreases (0.2% overhead as opposed to 0.3% for 10 min checkpointing interval). This is despite the added complexity of our algorithm caused by catering for failures occurring whilst interprocess messages are transient. Fig. 6b highlights the advantage of non-blocking checkpointing. For the most moderate overhead conditions (362 Kb applications size and 10 min checkpointing interval) the overhead of sequential checkpointing was 5.72% as opposed to 0.12% for non-blocking checkpointing.

This performance study indicates that FADI's reliable distributed computing protocol exhibited a low overhead even with overestimated message exchange rates, which proves the system feasibility for communication-intensive distributed applications. However, larger overheads (although still acceptable) were measured for shorter checkpointing intervals. Because of the transparency of the implementation of our reliable distributed computing algorithm, the checkpointing frequency can be tuned without any modification to the application code. The requirements of FADI targeted applications (extended execution time) allow for higher checkpointing frequencies and will therefore bear a low overhead when run under FADI.

We conjecture that these results will hold on modern hardware platforms as well. Fast Ethernet networks can deliver a communication rate up to 1 Gb/s, and the latest Sun SPARCStation ‘ULTRA 80’ clocks 450 MHz and can accommodate 4Gb of RAM.

7 Status and conclusions

FADI was designed to provide a fault-tolerant distributed environment that provides distributed system users and parallel programmers with an integrated processing environment, where they can reliably execute their concurrent (distributed) applications despite errors that might occur in the underlying hardware. This integrated environment encompasses all aspects of modern fault-tolerant distributed computing: automatic remote process allocation, detection of hardware errors, and a technique to recover distributed user processes running under FADI from these errors.

FADI user-transparent error detection mechanism covers processor node crashes and hardware transient failures, and allows for the integration of user-programmed error checks into the detectable errors database. A limitation of the algorithm is that it assumes that the processing nodes are fail-silent, i.e. they deliver correct output or none at all. Therefore, certain faults in the communication link (e.g. messages delivered with erroneous content or network partitioning) are not considered. However, duplicate message are tolerated.

A non-blocking checkpointing policy was adopted to backup and restore the state of the application processes. The checkpointing mechanism forks an exact copy (thread) of the application program, this thread performs all the checkpointing routines without suspending the execution of the application code, thus significantly reducing the checkpointing overhead. In addition, the checkpointing mechanism comprises a model for restoring the user-files in case of failure. It uses a combination of copy-shadowing and file size book-keeping to undo modifications to user-files upon rollbacks.

In order to co-ordinate the operation of the checkpointing mechanism in distributed computing environments, a novel approach to reliable distributed computing for messages-passing applications was devised. It takes advantage of the low failure-free overhead of coordinated checkpointing methods with logging messages that cross the recovery line to avoid blocking the application process during the checkpointing protocol. The low failure-free overhead is at the expense of a longer rollback time, which is admissible because of the extended execution time of the targeted application. In contrast with similar algorithms, this technique is tolerant to errors occurring whilst messages are in transit, i.e. messages are delivered to the destination (queued at message passing daemon or transport protocol thread), but not yet requested (consumed) by the receiving process. The algorithm requires only one global checkpoint to be recorded in stable storage and avoids multiple rollbacks (domino effect).

The experimental results gained by exhaustive testing of the FADI environment with synthetic applications showed that the system compares favourably with similar fault-tolerant environments and exhibits a low overhead even with an over-estimated message exchange rate.

8 References


IEE Proc.-Softw., Vol. 147, No. 3, June 2000


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