

# Time Synchronous Adaptive Rollback Recovery Protocol for Mobile Distributed Systems

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**Abstract--** Time can play a important role for determining consistent global state in mobile computing environment in a minimum cost as it does not requires extra coordination message and thus, avoids most causes of overhead. In this paper, an time synchronous adaptive rollback recovery protocol for mobile environment is proposed. The protocol takes minimum number of checkpoints. Proposed protocol also performs very well in the aspects of minimizing the number and size of messages transmitted in the wireless network. It uses time to indirectly synchronise for creating the new consistent state. Therefore, the protocol brings very little overhead to a mobile host with limited resource. Additionally, by taking advantage of reliable timers in MSSs, the time-based rollback recovery protocol can adapt to wide area networks

**Keywords—** Checkpointing, Global State, Distributed System, Mobile Host, Mobile Support System

## I. INTRODUCTION

Checkpointing/rollback recovery is an attractive and popular technique which gives fault tolerance without additional efforts in DSs [11][12]. A checkpoint is a global state of a process stored on stable storage. In a DS, since the processes in the system do not share memory and have not any synchronized clock, a global state of the system is defined as a set of LSs, one from each process. A global state is said to be “consistent” if it contains no orphan message; i.e., a message whose receive event is recorded, but its send event is lost. To recover from failure, the system restarts its execution from a previous CGS saved on the stable storage during fault-free execution.

Adaptive protocol uses time to avoid having to exchange messages during the checkpoint creation. A process saves its state whenever the local timer expires, independently from the other processes. The protocol keeps the various timers roughly synchronized to guarantee that processes' states are stored approximately in the same instant. When the application starts, the protocol sets the timers in all processes with a fixed value, the checkpoint period. The protocol uses a simple re-synchronization mechanism to adjust timers during the application execution. Each process piggybacks in its messages the time interval until the next checkpoint. When a process receives a message, it compares its local interval with the one just received. If the received interval is smaller, the process resets its timer with the received value.

## II. RELATED WORK

In [4] Kim and Park's algorithm the consistency problem is solved by disallowing the Message sending during a period after a time expires. But this makes the checkpointing protocol become a blocking protocol. CHI-YI LIN et. al. algorithm[6] the processes need not induced extra control message to coordinate for producing consistent global checkpointing state. Processes saves its state periodically whenever its local timer expires to indirectly the coordinate the creation of global state except their being obvious orphan and in-transit messages because timer are not well synchronized. These potential orphan or in-transit messages are consistent usually. They become true orphan or in-transit messages only in some special period.

In [9] Men Chaoguang's algorithm a two phase technology is used to handle potential inconsistent issues that may arise in Time-based algorithm. Assume that  $D$  is maximum deviation between the checkpoint timer of two processes and  $T$  is checkpoint period.  $MD$  is maximum deviation of two processes where  $MD = D + 2n\pi T$ . This is blocking time in which a process can not send or receive messages otherwise inconsistency may arise due to orphan or in-transit messages the maximum and minimum message propagation delays are  $td_{max}$  and  $td_{min}$ . The messages sent,  $MD + td_{max}$  time units before taking checkpoint may become in-transit messages. There are two kind of messages that can result in system inconsistencies. As shown in Fig.1  $m_1$ ,  $m_4$  are potential

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inconsistent message because the processes takes checkpoints in different time, messages  $m_2$  is an obvious in-transit messages and  $m_2$  is an obvious orphan messages. In the period  $T_1$  to  $T_2$ ,  $m_1$  become orphan temporarily. If fault occur during  $T_1$  to  $T_2$  the system cannot recover to consistent state otherwise  $m_1$  become a normal message.

In two phase technology two timers,  $Timer\_ckp$  and  $Timer\_pmt$ , are used to solve potential inconsistent issues. Whenever  $Timer\_ckp$  expires, tentative checkpoint is taken and when  $Timer\_pmt$  expires it converts tentative checkpoint into permanent checkpoint.  $Timer\_ckp$  is set to  $T$  and  $Timer\_pmt$  is set to  $T+D+2npT$ , where  $n$  is checkpoint sequence number. The messages sent, in  $MD + t_{dmax}$  time units before  $Timer\_ckp$  expires, are logged by saving in  $queue\_in\_transit$  to avoid inconsistencies and the messages sent, in  $ED$  time after  $Timer\_ckp$  expires, are sent with checkpoint sequence number (CSN), so that receiver compares and takes forced checkpoint decision depending on its CSN to avoid inconsistencies.

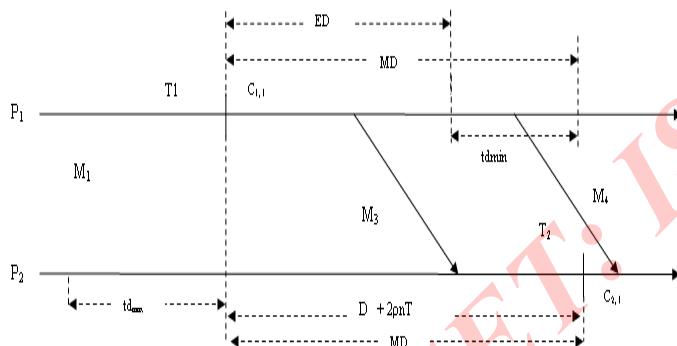


Fig. 1 Orphan Message

### III. SYSTEM MODEL

Nuno Neves[5] algorithm the processes are non-blocking because the consistency problem was solved by the information piggybacked in each message. But when the transmission delay between two mobile hosts becomes relatively large, the synchronization result of processes will be less accurate. The unique feature of the scheme is use of time to synchronize the checkpoint creation. They used time to indirectly coordinate the creation of recoverable consistent checkpoints. It requires checkpoints be sent back only to home

agents which results in high failure free overhead during checkpointing. We use system model as in [5].

### IV. PROPOSED ADAPTIVE PROTOCOL

In this section single phase non-blocking synchronous algorithm suitable for mobile computing environments. The main advantage of the algorithm is to produce a consistent set of checkpoints without the overhead of taking temporary checkpoints. The algorithm requires only minimum number of processes to take checkpoints in any execution of the checkpointing algorithm. Performance analysis shows that our proposed algorithm outperforms some existing important related works.

#### Checkpoint Initiation Assumption:

Any process may become checkpoint initiator. In our approach the node only desires to send checkpoint timer to those processes from which it receives computation message(s) i.e. dependent processes. If a process  $P_i$  needs to take a checkpoint then any of the following events occurs:

If  $P_i$  is the initiator.

- a) If it receives a primary checkpoint timer from the initiator.
- b) The first time it receives a secondary checkpoint timer and prior to that it has not received any primary checkpoint timer or any piggyback application message.

The first time it receives an application message piggybacked with the checkpoint sequence number and prior to that it has not received any primary or secondary checkpoint timer message

#### Checkpoint creation procedure:

The checkpoint creation procedure can be implemented using the code. The procedure consists of two timers at which computation messages are not allowed to send. One timer expires  $(D + 2npT + t_{dmax})$  seconds before the checkpoint and another expires at checkpoint time. The process need to block only synchronous message. Computation message can store in queue. For this purpose first time call the `stopSMsg` function. This function save the queued messages and reset the timer. The function `createchkp ()` is executed when the

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second timer expires It saves the process state, increments the checkpoint time with the checkpoint period  $T$ , and resets the timer. Next,  $createchkp()$  tests if  $ED$  seconds have passed since the checkpoint time if the condition is not satisfied, this

means that the term  $2\rho kT$  has grown too large, and that timers need to be re-synchronized.

### A. Notation and Data Structure:

The following notations and data structure are used in our algorithm

- sndi*: A Boolean array of size  $n$  maintained by each process  $P_i$ . The array is initialized to all zeroes each time a checkpoint at that process is taken. When  $p_i$  sends a computation message to process  $P_j$ ,  $P_i$  sets  $sndi[j]$  to one.
- init*: A tuple  $(Pid, inum)$  maintained by each process  $P_i$ . Where  $pid$  indicates the checkpointing initiator that initiate this process to take its latest checkpoint. Where  $inum$  indicates the  $csn$  at process  $Pid$  when it took its local checkpoint on initiating the checkpointing process. Where  $init$  is appended to each system message and the first computation message to which a process sends after taking its local checkpoint.
- csni*: An array of  $n$  checkpoint sequence numbers ( $csn$ ) at each process  $P_i$ . Each checkpoint sequence number is represented by an integer.  $csni[j]$  represents the checkpoint sequence number of  $P_j$  that  $P_i$  knows. In other words,  $P_i$  expects to receive a message from  $P_j$  with checkpoint sequence number  $csni[j]$ . Note:  $csni[j]$  is the checkpoint sequence number of  $P_i$
- DVi[j]*: An  $N \times N$  dependency vector where each process show the dependency on another process which is used to build the dependency matrix  $D$  by  $MSS_{init}$ .
- cellk*: The wireless cell in which no. of processes exists are served by  $MSS_k$
- Recvi*: An array of  $N$  bits of process  $P_i$  maintained by  $P_i$ 's local  $MSS$ . In the beginning of every checkpoint interval.  $Recvi[j]$  is initialized to zero for  $j = 1$  to  $N$  except that  $Recvi[i]$  always equals 1. When  $P_i$  receives a message  $m$  from  $P_j$ , and the receipt of  $m$  is confirmed by  $P_i$ 's  $MSS$ .  $Recvi[j]$  is set to 1.
- chkp\_timer*: A Timer whose value is send with computation message to set the timer of receiver to take checkpoint. Local time of  $MSS$ 's Timer i.e. next checkpoint time is used to set the value.
- stopSnaMsg*: A flag with True or False. Initially False for all processes it change to True when blocking time interval starts.
- recv\_csn*: The  $recv$  vector of the preceding checkpoint interval of process  $P_i$  which is maintained by  $P_i$ 's local  $MSS$ .
- tdmin*: A timer to store the minimum message delivery time.
- tdmax*: A timer to store the maximum message delivery time.
- pchkpt\_ti*: A timer whose value show the direct dependency between initiator and other processes.. To identify the primary timer initiator sends its own identity  $init (Pid, inum)$  with computation message.
- schkpt\_timer*: A timer whose value show the transitive dependency on initiator and direct dependent on other processes to which the process send at least one message.

### B. The protocol

#### 1. Action taken when $P_i$ send a computation message to $P_j$

```

if (sndi[j] == 0)
{
    sndi[j] = 1;
    send (Pi, msg, csni, chkpt_timer, init);
}
else
{
    send (Pi, msg, csni , chkpt_timer, null);
}

```

#### 2. Action for the initiator $p_j$

Take a local checkpoint;

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```

csni ← csni+1;           // Increment Checkpoint sequence number
chkp_timer = getTime () + T // Set first checkpoint time using getTime () & chkpt period T
time = getTime ();       // Initialize time using MSS local time
setTimer (createNewChkp, Chkp_timer); // set timer based on createchkp ()
Intrvl = chkpTimer - MD; // Initiator set the interval to synchronize process
send chkpt_request message (msg, csni, chkp_timer, init,intervl) to local MSS; // MD = maximum
//deviation (D + 2Tp + tmax)

```

### 3. Action at Local MSS of initiator (MSSinit):

```

MSSchkpt_time ← T; // set MSSchkpt_timer T;
Check the dependency vector DVj [];
if (DVj [k] == 1)
{
for (i=1; i<= n; i++)
{
send (msg, chkpt_timer, intrvl, csni, init // Send message to other MSSs or processes
}
increment checkpoint; // When local timer expire Take a checkpoint
}

```

### 4. Action executed at MSSk

```

recv (msg, csni, chkpt_timer, intrvl, init); // Receive message from initiator MSS
if (recv_csn<=csni[j]) // Comparison with received checkpoint sequence number
{
send the message to process;
exit ();
}
else
{
csni [j] ← recv_csn; //Set received checkpoint sequence number as current sequence no.
}
upon receiving message from MSSinit:
for each i such that Pi ∈ cellk
receiveMsg (Pj, recv_csn, chkp_timerj, intrvl msg);
if ((csni == recv_csn) &&(chkp_timer > chkp_timerj)) // Comparison with received checkpoint
{ // csn and timer
resetTimer (chkp_timerj);
send recvi to MSSinit; //Acknowledgement sent back to MSS initiator
}
else if (csni < recv_csn) // Orphan message condition
{
csni ← recv_csn; //Set received checkpoint sequence number as current sequence no.
recvi[j] ← 1;
resetTimer (chkp_timerj);
send recvi to MSSinit; // Acknowledgement sent back to MSS initiator
}

```

### 5. Action at process Pi when timeout event is triggered for chkpt interval:

```

Createchkpt (); // Take checkpoint when local timer get expires
If (DVi [] == 1) //Pi finds its own dependent vector
{

```

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```
Send (msg, schkpt_timer, csni) // Send secondary checkpoint timer and seq. no. with msg.
}
```

### 6. Any process Pk

```
if (Pk receives a msg with pchkpt_timer from initiator)
{
  chkp_timer = time + interval - tadmin ; // Set checkpoint timer using checkpoint interval
  setTimer (createchkp, chkp_timer) // Initiate timers using checkpoint timer
  createchkp ( );
  if (DVk [] == 0) // Check the DV to send the checkpoint timer to dependent processes
  {
    increment csni;
    process the message;
    continue normal operation;
  }
  else
  {
    send (msg, chkp_timer, csnk);
    increment csni;
    process the message;
    continue normal operation;
  }
}
else if (Pk receives a msg with schkpt_timer )
{
  if (Pk has already participated in primary checkpoint) // Processes already participated in
  { // checkpointing algorithm will not take secondary checkpoint
    process the message;
    continue normal operation;
  }
  else
  {
    schkpt_timer = time + chkp_timer - tadmin; // Computation of secondary checkpoint timer
    setTimer (createchkp, schkpt_timer); // and accordingly set two timers
    createchkp ( );
    if (DVk [ ] == 0 )
    {
      increment csni;
      process the message;
      continue normal operation;
    }
    else
    {
      schkpt_timer = time + chkp_timer - tadmin;
      setTimer (createchkp, schkpt_timer);
      send (msg, schkpt_timer, csnk);
      increment csni;
      process the message;
      operation;
    }
  }
}
```

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}

### 7. Procedure createchkp ( )

```

SaveProcessState ( );
k = k + 1;
chkp_timer = chkp_timer + T;
setTimer (createChkp ( ), chkp_timer);
if ((D+2p(k-1) T - tmin) > (getTime () - (chkp_time-T))) // Call resy procedure
{
RequestResyncTimers (); // When blocking time greater than checkpoint interval
SendqueuedMessages (); // store in queue.
}

```

### C. Working Example

Consider the distributed system as shown in Fig. 2 Assume that process P2 initiates the checkpoint algorithm. First process P2 takes its permanent checkpoint C2,1 when the

timer expires. P2 set the timer for other processes and define a time interval before the checkpoint creation time during which processes are not allowed to send messages. The extent of the interval is proportional to the maximum message delivery time. P2 send the checkpoint request to its own MSS. MSS set its checkpoint timer and then check its dependency vector DV2[ ] which is {1,0,1,1,0,0,0}. This means that P2 has received at least one message from processes P1,P3,P4 and P2 has already taken its checkpoint C2,1 these messages can become orphan if P1,P3,P4 do not take checkpoints. Therefore P2 send interval to P1, P3, P4 to set their timer and when the time expires take checkpoint.

Eventually processes P7 also receive the secondary timer from process P5. P7 First compare its current checkpoint sequence number with received checkpoint sequence number which is also 2 It finds that its current checkpoint sequence number is equal to the received checkpoint sequence number. Hence P7 discards it as it already takes its checkpoint for the current execution of the algorithm. In the example if there was no such piggyback message sent by process P4 then P7 would receive the checkpoint timer and set its own checkpoint timer and take checkpoint when its timer expires. Observe that proposed algorithm is nonblocking. Consider the following situation where suppose that no message was sent by process P7 to any process at all. However assume that it receives the piggyback message from P4 and take checkpoint then it process the message. This represent the consistent state of process P7 This means that process P7 would start resynchronization from C7,1 rather than C7,0 after system recovery from failure.

### D. Proof of correctness

**Theorem 1:** Proposed Algorithm Non- blocking produces a consistent global state of the system.

*Proof:* Firstly, the initiator process  $p_i$  identifies all the application messages received from different processes that might become orphan if it takes a checkpoint by looking at its dependency vector. (a) The initiator then sends primary checkpoint timer with computation message to all dependent processes. On time expire all dependent processes takes their respective checkpoints. Hence any application message received by  $p_i$  cannot be an orphan and also the process make sure from which it receives messages also take checkpoint so that there are no orphan messages that it has received (b) As the timer are not well synchronized. The process can piggyback the checkpoint number with computation message. Hence such a message cannot be an orphan. Hence the algorithm generates a consistent global state of the system.

**Theorem 2:** Number of processes take checkpoint is minimum.

*Proof:* A process takes checkpoint if and only if it is the initiator, or it receives either a primary checkpoint timer or secondary checkpoint timer or a piggyback application message. This means that except these condition other processes does not take a checkpoint. Hence, the proof.

**Theorem 3:** Avalanche Effect does not occur in proposed approach.

*Proof:* Consider the Following situation: suppose process  $p_i$  initiate the synchronous time based checkpointing scheme. It takes a checkpoint. Check the dependency vector and send the primary checkpoint timer to dependent processes. Suppose  $p_j$  receives the primary

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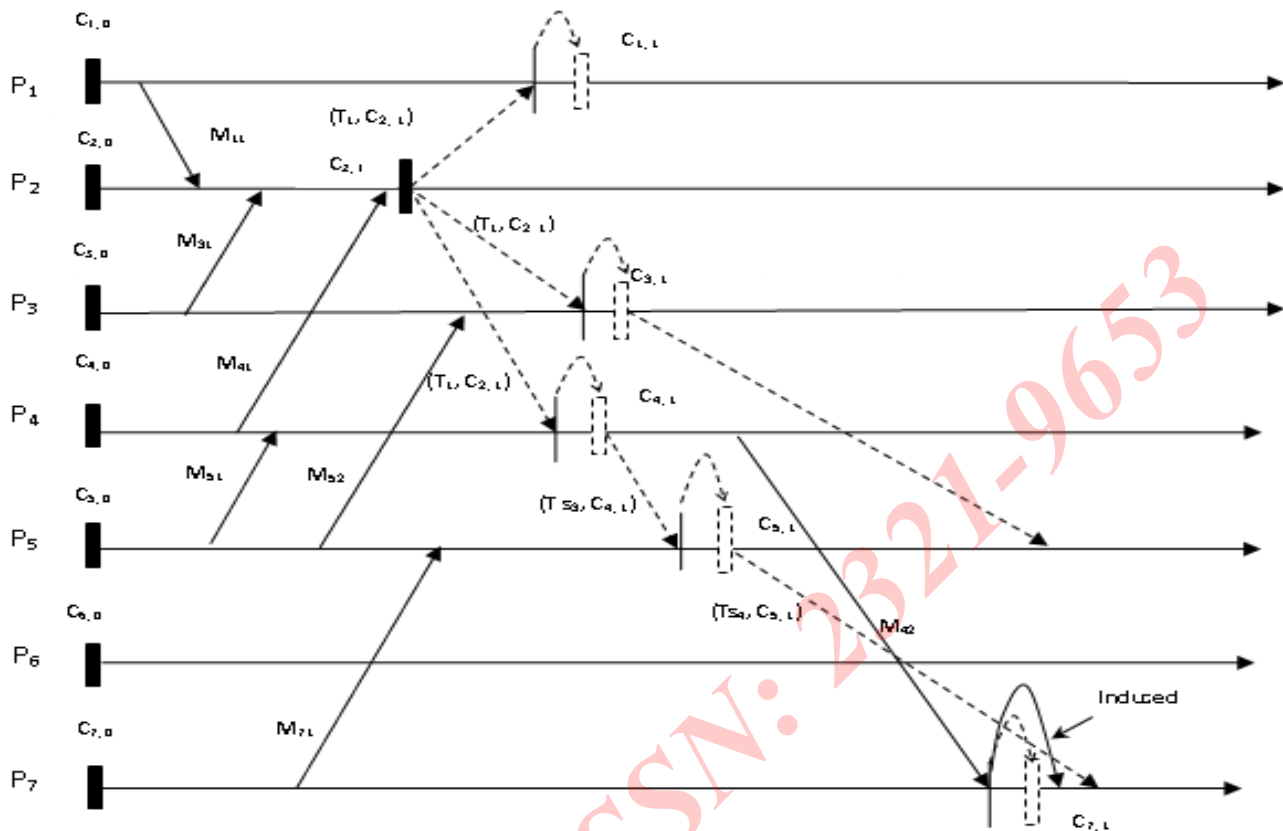


Fig. Working example of proposed scheme

V. PERFORMANCE ANALYSIS

The performance analysis of proposed algorithms is made on the basis of blocking time, synchronization message overhead, number of processes required to checkpoint, piggybacked information on to computation messages Table 1. Detailed performance analysis is explained in [13.] Let's the following notations are used:

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- $N_{mss}$ : Number of MSSs.  
 $N_{mh}$ : Number of MHs.  
 $N_{min}$ : Number of minimum processes required to take checkpoints.  
 $N_{mut}$ : Number of useless mutable checkpoints.  
 $N_{ind}$ : Number of useless induced checkpoints.  
 $N$ : Total number of Processes.  
 $C_{wired}$ : Cost of sending message from MH to its local MSS (or vice versa).  
 $C_{wireless}$ : The cost of sending message between processes.  
 $N_{broad}$ : The cost of broadcasting a message to all processes in the system.
- $T_{ch}$ : Average delay to save a checkpoint on the stable storage. It also includes the time to transfer the checkpoint from an MH to its local MSS.

TABLE 1 Performance and comparisons of Rollback recovery Algorithms

Algorithm/ Parameter	Mutable[1]	Non Intrusive [2]	CCUML [3]	Neves-Fuches [7]	C.Lin, Szu chi [10]	Proposed protocol
<b>Cost/Overhead</b>	$2 * N_{min} * C_{wireless} + \min(N_{min} * C_{wireless}, N_{broad})$	$N * C_{wireless} + 2 * N_{min} * C_{wireless} + 2 * N_{broad}$	$N * C_{wireless} + 2 * N_{broad}$	$\sigma + 2\rho_{MHT} t_{d_{min}}$	$(N - N_{min}) * (C_{wired} + C_{wireless}) + N * C_{wired}$	$N_{min} * C_{wireless}$
<b>Useless checkpoint</b>	Present	Nil	Nil	Yes	Yes	Nil
<b>Non-Blocking</b>	Yes	Yes	Yes	Yes	Yes	Yes
<b>Number of checkpoints</b>	$N_{min}$	$N_{min}$	$N$	$N$	$N_{min}$	$N_{min}$
<b>Output Commit</b>	$N_{min} * T_{ch}$	$N_{min} * T_{ch}$	$N * T_{ch}$	$N * T_{ch}$	$N_{min} * T_{ch}$	$N_{min} * T_{ch}$

## VI. CONCLUSION

In the proposed protocol first the initiator sends the control messages to minimum number of processes that need to take a checkpoint each. The cost for this is  $N_{min} * C_{wired}$ . The protocol uses time to indirectly synchronise the processes, and ensure the consistent and recoverability during fault. No control messages are used between processes. Some control messages are being sent between processes to local MSS. It definitely offers much better bandwidth utilization and face minimum number of interrupt. Frequently changing the network of MHs does not affect to the protocol as it takes soft as well as hard checkpoints to adapt the

behaviour of system. Soft checkpoint are used in most cases to reduce overheads and after sometimes hard checkpoints taken to guarantee that permanent failures can be tolerated. The number of checkpoints used in the algorithm is balanced and the number of useless checkpoint is nil which offer better utilization of the mobile host's limited memory.

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