Global Virtual Time

Wallclock time T (GVT_t) during the execution of a Time Warp simulation is defined as the **minimum** time stamp among all unprocessed and partially processed messages and anti-messages in the system at wall-clock T.

Advanced Simulation

PDES: Time Warp Mechanism Distributed Snapshots and Fossil Collection



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Outline

- Consistent Cuts
 - » Cut points
 - » Cut messages
 - » Cut values
- Mattern's GVT Algorithm
 - » Colors
 - » Vector counters
 - » Pipelined algorithm
- Fossil Collection
- Thursday: We will do an additional example using Mattern's Algorithms to determine GVT.

Review: Samadi's Algorithm

- Transient message problem:
 - » Solution: Message acknowledgements
- Simultaneous message problem:
 - » Solution: Mark acknowledgements sent after reporting local minimum
 - » Caveat: Just message acks are not enough (marked message acks are needed).

• Overhead:

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- » Message acknowledgments:
 - Message acknowledgment for
 - each message and
 - anti-message.

Mattern's Algorithm

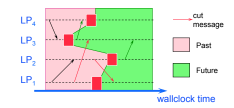
- Asynchronous
 - » Executes in background concurrent with time warp execution (does not require the simulation to "freeze" (i.e., block the LPs).
- Avoids message acknowledgements
- Approach: Based on techniques for creating distributed snapshots (consistent cut)
 - » We will see what it means to be a consistent cut

» Can some asynchronous algorithms compute GVT(t)?» What about synchronous algorithms?

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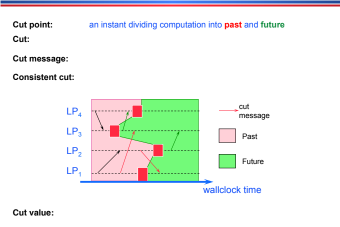
Consistent Cuts

Cut point: Cut: Cut message: Consistent cut:



Cut value:

Consistent Cuts



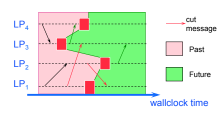
Consistent Cuts

Cut point: Cut:

an instant dividing computation into past and future set of cut points, one per processor

Cut message:

Consistent cut:



Cut value:

Consistent Cuts an instant dividing computation into past and future set of cut points, one per processor Cut message: a message that was sent in the past, and received in the future Consistent cut: cut LP, message

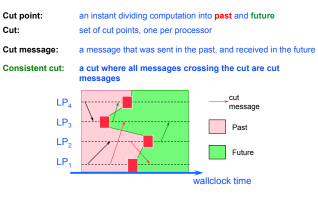


Cut value:

Cut point:

Cut:

Consistent Cuts



Cut value:

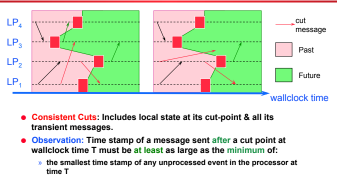
Consistent Cuts

Cut point: Cut:	an instant dividing computation into past and future set of cut points, one per processor		
Cut message:	a message that was sent in the past, and received in the future		
Consistent cut:	a cut where all messages crossing the cut are cut messages		
LP.	cut		



Cut value: minimum among (1) local minimum of each LP at its cut point and (2) time stamp of cut messages

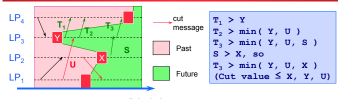
Cuts: Divides Past and Future



» the smallest time stamp of any message received by the processor after time T.

• GVT must be smaller than or equal to both of these quantities

Observation 1



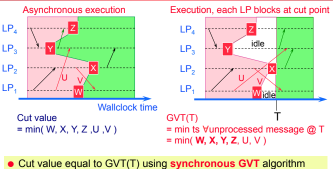
wallclock time

Any message crossing cut from future to past must have a time stamp > the cut value, so they can be ignored when computing the cut value

Message generated by an LP after its cut point must have time stamp greater than the minimum of

- » The LP's local minimum at its cut point
- » The time stamp of messages received after the cut point

Observation 2



- Cut value equal to GV (1) using synchronous GV1 algorithm (freeze LPs: no new computations nor message sends/receives).
 » Events generated after cut have time stamp > cut value
- Cut value can be used as a GVT value

Mattern's GVT Algorithm

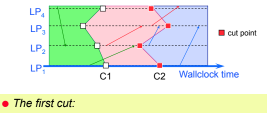


Approach:

• Construct two cuts C1, C2, approximate cut value along C2 » Organize processes in ring, pass token around ring

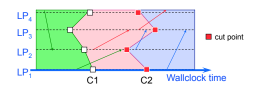
- Ensure no message that crosses C1 also cross C2
 - » Color LPs, change LP color at each cut point
 - » Color (green/red) each message to that of LP sending message (message tag)
 - » Maintain send/receive message counters
- GVT = min(local min along C2, time stamp of red messages)

Algorithm Overview



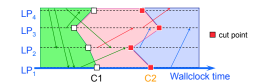
- » Changes color of each process (green to red)
- » Determine number of green messages sent to each process
- The second cut:
 - » Each process makes sure all green messages sent to it have been received before laying down a cut point
 - » Compute global minimum (GVT value)

How does an LP know it has received all its green messages?



- LP_i maintains vector v_i[1:N], where N = #LPs
 v_i[i] = number of green messages received by LP_i
 v_i[r] = number of green messages sent by LP_i to LP_r
- C2: LP_i cannot pass token until
 - » $V_i[i] = \sum V_s[i]$ (summed over all $s \neq i$)
- C1: Token includes vector to accumulate send counters

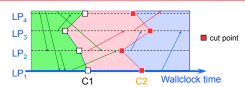
Example: Vector Counters



Vector counters for green messages (at C2) i = j received:

V ₁	V ₂	V ₃	V 4
$V_1[4] = 0$			

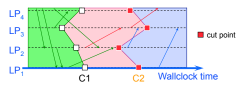
Example: Vector Counters



Vector counters for green messages (at C2) i = j received:

v ₁	V ₂	V ₃	V ₄
$\mathbf{V}_1[4] = 0$			
$V_1[3] = 0$			

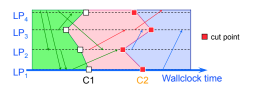
Example: Vector Counters



Vector counters for green messages (at C2) i = j received:

v ₁	V ₂	V ₃	v_4
$\mathbf{V}_1[4] = 0$			
$V_1[3] = 0$			
$V_1[2] = 1$			
•			

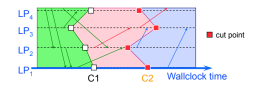
Example: Vector Counters



Vector counters for green messages (at C2) *i* = *j* received:

v ₁	V ₂	V ₃	V_4
$\mathbf{V}_1[4] = 0$			
$V_1[3] = 0$			
$V_1[2] = 1$			
$V_1[1] = -2$			

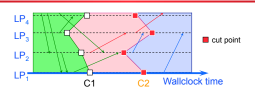
Example: Vector Counters



Vector counters for green messages (at C2) *i* = *j* received:

v ₁	V ₂	V ₃	V ₄
$V_1[4] = 0$	$V_2[4] = 0$		
$V_1[3] = 0$	$V_2[3] = 0$		
$V_1[2] = 1$	$V_2[2] = -3$		
$V_1[1] = -2$	$V_2[1] = 1$		

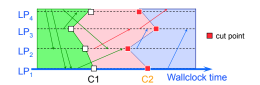
Example: Vector Counters



Vector counters for green messages (at C2) i = j received:

	v ₁	V ₂	V ₃	v_4
	$\mathbf{V}_1[4] = 0$	$V_2[4] = 0$	$V_{3}[4] = 1$	
•	$v_1[3] = 0$	$V_2[3] = 0$	$V_3[3] = 0$	
•	$v_1[2] = 1$	$V_2[2] = -3$	$V_{3}[2] = 0$	
v	$V_1[1] = -2$	$V_2[1] = 1$	$V_3[1] = 0$	

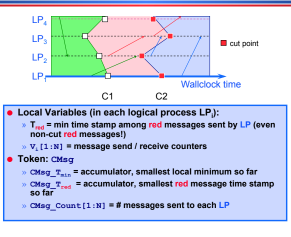
Example: Vector Counters



Vector counters for green messages (at C2) *i* = *j* received:

v ₁	V ₂	V ₃	V 4
$\mathbf{V}_1[4] = 0$	$V_2[4] = 0$	$V_{3}[4] = 1$	$V_4[4] = -1$
$V_1[3] = 0$	$V_2[3] = 0$	$V_3[3] = 0$	$V_4[3] = 0$
$V_1[2] = 1$	$V_2[2] = -3$	$V_{3}[2] = 0$	$V_4[2] = 2$
$V_1[1] = -2$	$V_2[1] = 1$	$V_3[1] = 0$	$V_4[1] = 1$

Mattern's GVT Algorithm



Mattern's GVT Algorithm

- Message send by green logical process from \mbox{LP}_i to \mbox{LP}_j $v_i[j]$ = $v_i[j]$ + 1
- LP_i receives a green message v_i[i] = v_i[i] - 1
- Control message, first cut: Change color of process to red CMsg_Count = CMsg_Count + V_i Forward control message to next process in ring
- Message send with time stamp ts by a red LP
 T_{red} = min(T_{red}, ts)
- Control message, second cut:
 (***) wait until v_i[i] = CMsg_Count[i] i.e., #received = #sent
 CMsg_T_{min} = min(CMsg_T_{min}, T_{min})
 CMsg_T_{red} = min(CMsg_T_{red}, T_{red})
 forward token to next process in ring

Fossil Collection

- Batch fossil collection
 - » After GVT computation, scan through list of LPs mapped to processor to reclaim memory and commit I/O operations
 - » May be time consuming if many LPs
- On-the-fly Fossil Collection
 - » After processing event, place memory into "free memory" list
 - » Before allocating memory, check that time stamp is less than GVT before reusing memory

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Summary

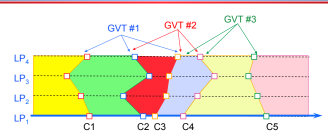
- Consistent cuts
- Cut value can be used as an estimate of GVT » Local minimum at each LP
 - » Cut messages
- Construct second consistent cut
 - » Coloring LPs, messages
 - » Vector counter to determine when an LP has received all relevant cut messages
- Pipeline GVT computation, continuously circulating token
- Numerous variations

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- » Could implement cuts with other communication topologies, e.g., butterfly
- » Other ways to deal with transient messages, e.g., global count and abort/retry mechanism for second cut, etc.

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Distributing GVT Values & Pipelining



HW: Pipelined execution

- Overlap successive GVT computations: first GVT uses C1, C2, C3, second uses C2, C3, C4, etc.
- Each cut computes a new GVT value
- Continuously circulate GVT token