### Outline

# **Advanced Simulation**

**PDES: Time Warp Mechanism Computing Global Virtual Time** 



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#### GVT Computations: Introduction » Synchronous vs. Asynchronous

- » GVT vs. LBTS
- Computing Global Virtual Time » Transient Message Problem
  - » Simultaneous Reporting Problem
- Samadi Algorithm

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- » Message Acknowledgements
- » Marked Acknowledgment Messages

## **Global Virtual Time**

#### Problems:

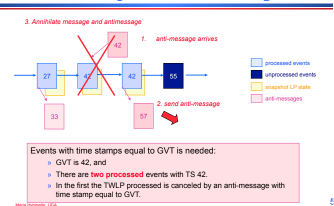
- » Need to Fossil Collect:
  - The Time Warp algorithm consumes more and more memory
  - throughout the execution via the creation of new events.
  - Need to reclaim memory used for
    - processed events.
    - anti-messages, and the state history that is no longer needed.
- » Need a mechanism for operations that cannot be rolled back, e.g. I/O cannot be un-done.
- Observations:
  - » TWLPs only roll back as a result of receiving a message.
  - » Positive messages can only be created by an unprocessed
  - or partially processed message.

# **Global Virtual Time**

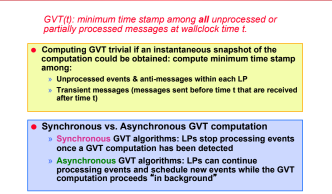
GVT(t): minimum time stamp among all unprocessed or partially processed messages at wallclock time t.

- Computing GVT trivial if an instantaneous snapshot of the computation could be obtained: compute minimum time stamp among:
  - » Unprocessed events & anti-messages within each LP » Transient messages (messages sent before time t that are received after time t)
- Memory associated with events with a TS equal to GVT cannot be reclaimed because GVT could be equal to the TS of an anti-message that has not been processed.
  - Such an anti-message could require one to roll back events with time stamp exactly equal to GVT.

#### **GVT = unprocessed anti-message**



# **Global Virtual Time**



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### GVT vs. LBTS

#### GVT algorithms can be used to compute LBTS and vice versa (assuming a fully connected topology and zero lookahead).

- Both determine the minimum time stamp of messages
- (or anti-message) that may later arrive
- » Historically, developed separately
- » Often developed using different assumptions (lookahead, topology, etc.)
- Time Warp
  - » Latency to compute GVT typically less critical than the latency to compute LBTS (need to compute LBTS often).
  - » Asynchronous execution of GVT computation preferred to allow optimistic event processing to continue

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### Asynchronous GVT

#### • An incorrect GVT algorithm:

- » Controller process: broadcast "compute GVT request"
- » upon receiving the GVT request, each process computes its local minimum and reports it back to the controller
- » Controller computes global minimum, broadcast to others

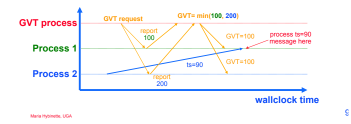
#### Difficulties:

- » transient message problem: messages sent, but not yet received must be considered in computing GVT
- » simultaneous reporting problem: different processors report their local minima at different points in wallclock times, leading to an incorrect GVT value

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### **The Transient Message Problem**

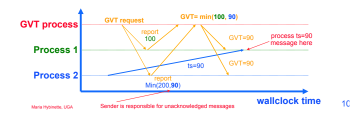
- Transient message: A message that has been sent, but has not yet been received at its destination
- Erroneous values of GVT may be computed if the algorithm does not take into account transient messages



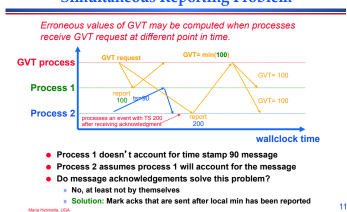
# **Transient Messages: A Solution**

**Approach:** Ensure every message is accounted for by at least one processor when GVT is being computed:

- Send an acknowledgement message for each message.
- Sender reports minimum of any unacknowledged messages.
- Receiver takes responsibility as it receives message.



# **Simultaneous Reporting Problem**



# Samadi's Algorithm

Approach: Send an ack for each event & anti-message received. mark acks after the processor has reported its local minimum

- Controller broadcast "start GVT" message
- Each processor reports minimum time stamp among among (1) local messages, (2) unacknowledged sent messages, (3) marked acks that were received
- subsequent acks sent by process are marked until new GVT is received
- controller computes global minimum as GVT value, broadcasts new GVT.



wallclock time

## **Summary**

- Global Virtual Time
  - » Similar to lower bound on time stamp (LBTS)
    - Time Warp: GVT usually not as time critical as LBTS
    - Asynchronous GVT computation highly desirable to avoid unnecessary blocking
- Samadi Algorithm
  - » Transient message problem: Message acknowledgements
  - » Simultaneous reporting problem: Mark acknowledgements sent after reporting local minimum
  - » Requires acknowledgements on event messages

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