# CSCI 8220 Parallel and Distributed Simulation

PDES Introduction
The Time Warp Mechanism



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#### Optimistic Synchronization

- Time Warp
  - » Local Control Mechanism
    - Rollback
    - Event cancellation
  - » Global Control Mechanism
    - Global Virtual Time
    - Fossil Collection

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#### **Golden rule**

# The Synchronization Problem

Local causality constraint: Events within each logical process must be processed in time stamp order

Observation: Adherence to the local causality constraint is sufficient to ensure that the parallel simulation will produce exactly the same results as the corresponding sequential simulation\*

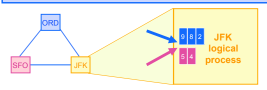
#### Synchronization Algorithms

- Conservative synchronization: avoid violating the local causality constraint (wait until it's safe)
  - » 1st generation: null messages (Chandy/Misra/Bryant)
  - » 2nd generation (maybe in course): time stamp of next event
- Optimistic synchronization: allow violations of local causality to occur, but detect them at runtime and recover using a rollback mechanism
  - » Time Warp (Jefferson & Sowizral)

### **Time Warp Algorithm**

#### Assumptions:

- » logical processes (LPs) exchanging time stamped events (messages)
- » dynamic network topology, dynamic creation of LPs
- » messages sent on each link need not be sent in time stamp order
- » network provides reliable delivery, but need not preserve order when received
- Basic idea
  - » process events w/o worrying about messages that will arrive later
  - detect out of order execution, recover using rollback

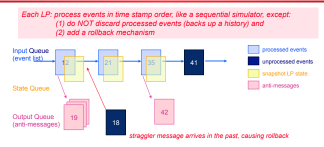


process all available events (2, 4, 5, 8, 9) in time stamp order

### **Time Warp Algorithms**

- Many have been proposed, will cover fundamental concepts:
  - » rollback, anti-messages, Global Virtual Time (GVT).
  - » Initially assume 'non-zero' look-ahead
- Time Warp Structure:
  - » local control mechanism: implemented within each processor, mostly independent of other processors
  - » global control mechanism: used to reclaim memory and used to commit operations such as I/O that cannot be rolled back: requires a distributed computation involving all processors in the system.

### Time Warp: Local Control Mechanism



Problem: Need to account for messages received in the LP's past.

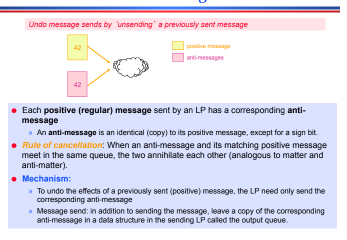
pproach: Rollback and then re-compute
Sub Problem: Rollback changes to state variables performed by events
Solution: Objection is taken or use incremental state saving (state queue)

Sub Problem: Rollback previously sent messages

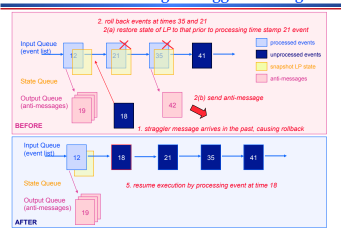
Solution: Anti-messages and message annihilations (output queue)

<sup>\*</sup> provided events with the same time stamp are processed in the same order as in the sequential execution

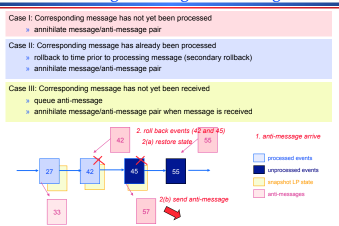
#### **Anti-Messages**



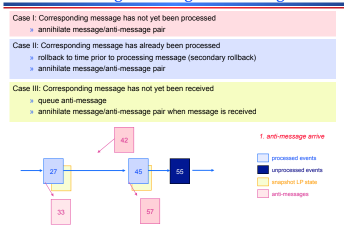
### Rollback: Receiving a Straggler Message



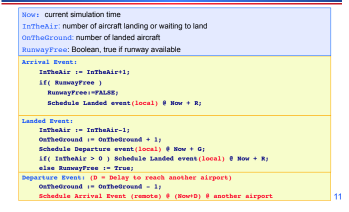
### **Processing Incoming Anti-Messages**



### **Processing Incoming Anti-Messages**



# LP Simulation Example

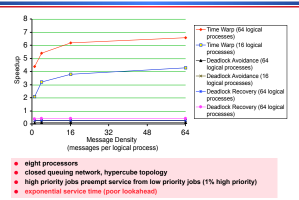


#### **Global Virtual Time and Fossil Collection**

- A mechanism is needed to:
  - » reclaim memory resources (e.g., old state and events)
  - » perform irrevocable operations (e.g., I/O)
- Observation: A lower bound on the time stamp of any rollback that can occur in the future is needed.
- Global Virtual Time (GVT) is defined as the minimum time stamp of any unprocessed (or partially processed) message or antimessage in the system. GVT provides a lower bound on the time stamp of any future rollback.
  - » storage for events and state vectors older than GVT (except one state vector) can be reclaimed
  - » I/O operations with time stamp at GVT can be performed.
- Observation: The computation corresponding to GVT will not be rolled back, guaranteeing forward progress.

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## Time Warp and Chandy/Misra Performance



### **Summary**

- Optimistic synchronization: detect and recover from synchronization errors rather than prevent them
- Time Warp
  - » Local control mechanism
  - » Rollback
  - » State saving
  - » Anti-messages
  - » Cascaded rollbacks
- Global control mechanism
  - » Global Virtual Time (GVT)
  - » Fossil collection to reclaim memory
  - » Commit irrevocable operations (e.g., I/O)

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