ECE 587 – Hardware/Software Co-Design Lecture 05 Process-Based Models I

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This lecture: 3.1.2
Next lecture: 3.1.2, 3.2

Outline

Process-Based Models

Kahn Process Network (KPN)

Actor

- A set of concurrent processes
 - There is no guarantee on the speed of the processes. Some may run very fast, while some may simply stop there for no apparent reason.
- Processes may communicate with each other to exchange data and establish dependencies among behaviors.
 - Semantics of communication differs for different process-based models.
 - If we need to distinguish to exchange data and to establish dependencies, we call the former communication and the later synchronization.

Specifying and Implementing Processes

Specify each process using state-based models.

- As FSMs or sequential programs.
- These processes run parallelly and independently.
- Implementing processes means to schedule them on processors (CPU) or processing elements (PE)
 - Scheduling a single process on a single CPU/PE is straight-forward.
 - OS usually provides support to schedule multiple processes on a single CPU/PE.
 - Otherwise, we need to provide our own scheduling, which will be introduced later.

Specifying and Implementing Communications

- Two typical communication models
 - Message passing
 - Shared memory
- Communication via message passing
 - Synchronization is implied by the message.
 - Synchronous/rendezvous(request-reply) style
 - Asynchronous/queue-based style
- Communication via shared memory
 - Data (state) are shared synchronization is the critical issue.
 - Highly depend on the availablity of synchronization primitives: e.g. mutex and semaphore as supported by OS through Inter-Process Communication (IPC) mechanisms, or memory barriers available from processors directly.
- Which one is more intuitive? Which one is more close to actual hardware?

- Process A holds resource a while waiting for resource b.
- Process B holds resource b while waiting for resource a.
- The system deadlocks.
 - No process can proceed and make progress.
- Deadlocks arise if there is a circular dependency on who is owning the resource and who is requesting the resource.
- Deadlocks can be avoided by either statically preventing such dependency to happen at design time or dynamically breaking them at runtime.
 - Still quite challenging for real systems.

 A deterministic model will alway generate the same output given the same input.

Input/output behavior does not depend on the performance of processes and communication channels.

Determinism makes debugging and validation easier.

- Otherwise, it is difficult to tell whether the model is correct.
- Additional determinism may be introduced to the model to specify the order the processes are executed.
 - For most systems, this may lead to overspecification, impacting the performance of the implementations, since otherwise the non-deterministic behavior may be exploited for better performance.

- How processes and communications are modeled?
- Can we prevent deadlocks?
- What kind of determinism is guaranteed?
- Let's focus on theoretical models with message passing communications first, and then discuss practical models with shared memory communications.

Outline

Process-Based Models

Kahn Process Network (KPN)

Actor

Processes are represented by nodes.

- As sequential programs.
- Communications are represented by (directed) arcs.
 - Usually known as channels
 - Unidirectional
 - Point to point
- Communication via message passing
 - Unit of data/message: a token
 - Assume each arc has an unbounded first-in-first-out (FIFO) queue to hold unprocessed tokens.

KPN Example



FIGURE 3.1 Kahn Process Network (KPN) example (Gajski et al., 2009)

Interactions between Processes and Channels

- A process sending a token to a channel will never block.
 - Since the FIFO queue will take the token immediately.
- A process always blocks on reading a channel.
 - The process waits until a token is available and will retrieve the token immediately.
- The behavior of a process is deterministic.
 - Assume that the process cannot peek into a channel.
 - The process must decide which channel to read next and then block on that channel until a token arrives.

Modeling System Inputs and Outputs

Inputs can be modeled as processes without incoming arc.
 So they simply generate tokens to be further processed.
 Outputs can be modeled as processes without outgoing arc.
 So they will remove tokens from the system.

Certain KPNs may have deadlocks.

- There is generally no way to decide if a KPN will have a deadlock or not.
- ► KPNs are deterministic.
 - The deterministic behavior of a process leads to the deterministic behavior of the system since it is independent of when a token arrives.

- Unbounded queue cannot be implemented.
- Sizes must be imposed on all queues.
 - And we want the sizes to be as small as possible to save memory for queues.
 - However, smaller sizes may lead to artificial deadlocks.
- Scheduling of processes may impact queue sizes.
- Determinism makes it possible for some algorithms to determine a set of queues with small sizes for certain schedules.
 - However, it is not always possible to find such sizes/schedule.

Outline

Process-Based Models

Kahn Process Network (KPN)

Actor

- KPN cannot provide more guarantees than deterministic behavior because it is difficult to analyze those complex sequential programs.
 - The complexity generally comes from that they need to consume tokens that arrive without a fixed schedule.
- A typical sandwich structure used in those processes.
 - Receive some tokens.
 - Do some computations.
 - Send some tokens.
- We have better ways to model such structure!

Actor

Processes as actors.

- Essentially FSMDs.
- Each state transition is triggered by an incoming token.
- Each state transition is usually modeled by a sequential program.
- Output corresponds to outgoing tokens.
- Deadlocks and determinism depend on details of state transition.

• E.g. how to consume and produce tokens.

 Widely adopted by programming languages and frameworks that need to support process-based models.

- Processes and communications are critical for process-based models.
- KPN: sequential programs+queues
- Actor: FSMD+queues