

Modeling of Time in Discrete-Event Simulation of Systems-on-Chip

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Outline

- ① Transaction Level Modeling and jTLM
- ② Time and Duration in jTLM
- ③ Applications
- ④ Implementation
- ⑤ Conclusion

Transaction-Level Modeling

- (Fast) simulation essential in the design-flow
 - ▶ To write/debug **software**
 - ▶ To validate **architectural** choices
 - ▶ As reference for hardware verification
- Transaction-Level Modeling (TLM):
 - ▶ High level of abstraction
 - ▶ Suitable for

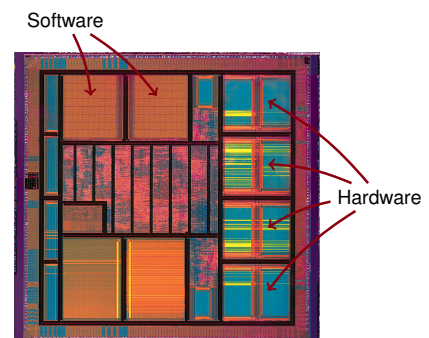
Industry Standard = SystemC/TLM

jTLM: goals and peculiarities

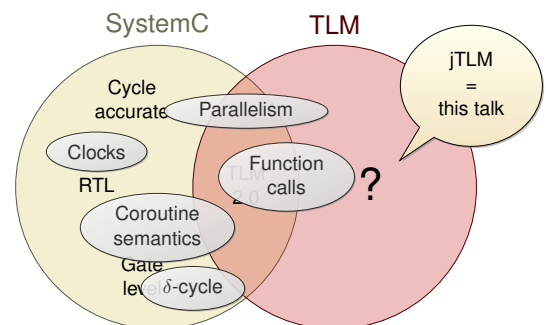
- jTLM's goal: define "TLM" independently of SystemC
 - ▶ **Not** cooperative (true parallelism)
 - ▶ **Not** C++ (Java)
 - ▶ **No** δ -cycle
- Interesting features
 - ▶ Small and simple code (\approx 500 LOC)
 - ▶ Nice experimentation platform
- Not meant for production

Abstract

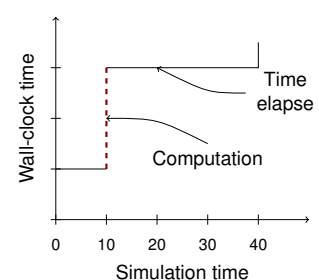
Modern Systems-on-a-Chip



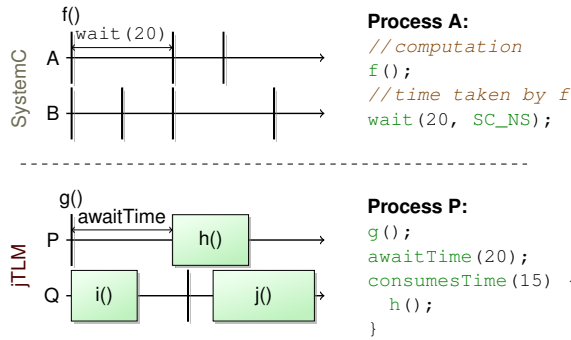
SystemC/TLM vs. "TLM Abstraction Level"



Simulation Time Vs Wall-Clock Time

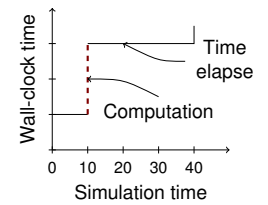


Time in SystemC and jTLM



Time à la SystemC: `awaitTime(T)`

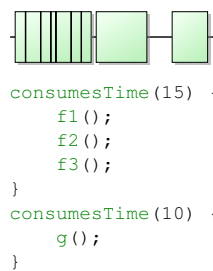
- By default, time does not pass
⇒ instantaneous tasks
- `awaitTime(T)` :
let other processes execute
for T time units



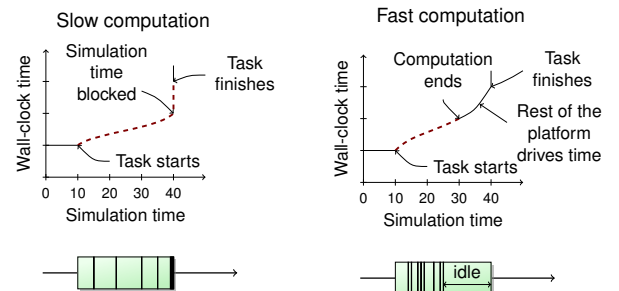
```
f(); // instantaneous
awaitTime(20);
```

Task with Known Duration: `consumesTime(T)`

- Semantics:
 - Start and end dates known
 - Actions contained in task spread in between
- Advantages:
 - Model closer to actual system
 - Less bugs hidden
 - Better parallelization



Execution of `consumesTime(T)`



Exposing Bugs

Example bug: mis-placed synchronization:

```
flag = true;
awaitTime(5);
writeIMG();
awaitTime(10);

while(!flag)
    awaitTime(1);
awaitTime(10);
readIMG();
```

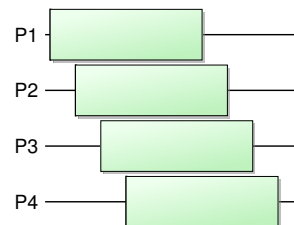
⇒ bug never seen in simulation

```
consumesTime(15) {
    flag = true;
    writeIMG();
}

while(!flag)
    awaitTime(1);
awaitTime(10);
readIMG();
```

⇒ strictly more behaviors, including the buggy one

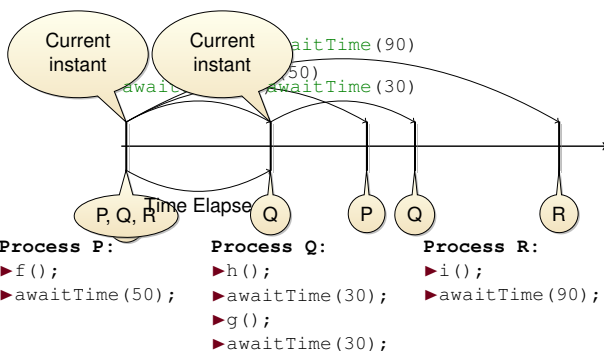
Parallelization



jTLM's Semantics

- Simultaneous tasks run in parallel
- Non-simultaneous tasks don't
- Overlapping tasks do
- Back to SystemC:
 - Parallelizing within δ -cycle = great if you have clocks
 - Simulation time is the bottleneck with quantitative/fuzzy time

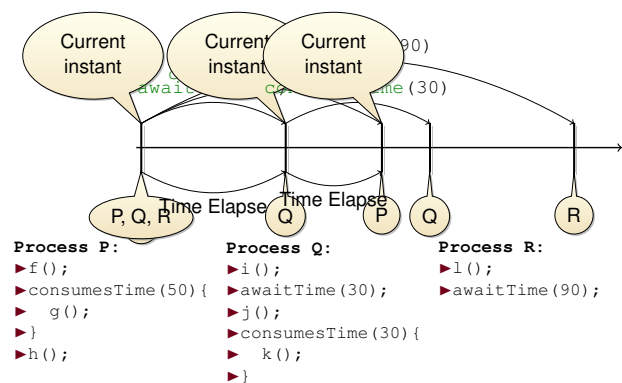
Time Queue and `awaitTime(T)`



Time Queue and `consumesTime(T)`

What about `consumesTime(T)` ?

Time Queue and consumesTime (T)



Perspectives

- Summary
 - ▶ Tasks with duration
 - ▶ Exhibit more behaviors/bugs
 - ▶ Better parallelization
- Skipped from the talk (cf. paper)
 - ▶ Tasks with a priori unknown duration
 - ▶ jTLM's cooperative mode
- Perspectives
 - ▶ Adapt the ideas to SystemC (ongoing, not so hard)
 - ▶ Run-time Verification to explore schedules (science-fiction)
 - ▶ Open-Source Release?

Thank you! ~ Questions?