Early Coverification of FW and HW to Speed Up Development of Embedded Systems

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Agenda

Disturbing Bugs in Verification of Embedded Systems

How to Get Rid of Disturbing Bugs

Early Removal of Functional FW/HW Integration Issues
Disturbing Bugs in Verification of Embedded Systems
V-Model informally describes system design process from top level requirements to final system.

- Refinement to more and more level of detail
- Coding (RTL, C-Code)
- Successive integration and verification up to the full system

Qualitative description.
Error Classes in System Verification of Embedded Systems

Interesting Bugs in System Verification
- Algorithmic complement of HW and FW
- Bandwidth & latency
- Power consumption
- System Security & Functional Safety

Disturbing Bugs in System Verification
- FW verification escapes
- HW verification escapes
- functional FW/HW integration issues
Cost of the Disturbing Bugs in System Verification

Analysis
- On System Level more difficult than on lower hierarchy levels
  - Larger DUT => large search space => slow
  - System verification machines provide only limited visibility into the embedded system
- Involves rare and expensive system experts
  - Expertise: HW, FW, intended interaction, HW accelerated system verification machines
  - Experts may be blocked until a workaround or fix is found
  - Delayed product rollout

Fix
- Root cause in FW: FW fix is straight forward
- Root cause in HW
  - RTL fixes interfere with physical design – very expensive
  - FW workaround: Development + verification effort, additional risk
  - Feature cancellation
  - ECOs

Total cost indicates if HW or FW flows need to change.
Number of Disturbing Bugs allows to predict benefit of HW or FW flow changes.
How to Get Rid of Disturbing Bugs
Options to Improve HW Flow

Incremental
- More effort for HW development and verification
- Process optimizations
- Tools to better support the existing flow

More powerful alternatives
- Design entry on higher level
  - CoreDSL, Chisel, ...
  - High Level Synthesis
- Full exploitation of the capabilities of formal
  - Theorem provers (e.g., Isabelle, Coq), Lubis EDA, GapFree
High Level Synthesis

For algorithmic designs

High quality of HLS model
- \( \leq 1/10 \) LoC of a similar handwritten RTL model
- HLS model \~\ system development models.

Faster development of HLS model than RTL
Extensive design exploration \( \Rightarrow \) efficient circuit
Automated flow up to netlist
GapFree Verification

A variant of assertion based formal verification to verify all module behavior
- Assertions about transactions of the DUT
- Developed during the verification
- Until the assertions contain a transaction level model of the DUT.
- Completeness checker signs off the transaction level model.
- Clear termination criterion

KPIs (from OneSpins consulting projects)
- Progress: av. ~ 3000 LoC\(^1\) / PM
- Escape rate: 1 bug per 30 000 LoC

\(^1\)Lines of handwritten RTL code
Early Removal of Functional FW/HW Integration Issues
## Functional FW / HW Integration Errors

<table>
<thead>
<tr>
<th>Error Class</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>FW writes „reserved“ value into config reg</td>
<td>DMA configured with address increment = 0.</td>
</tr>
<tr>
<td>Encoding mismatch</td>
<td>HW and FW use different endianness</td>
</tr>
<tr>
<td></td>
<td>HW encoding allows gate count savings.</td>
</tr>
<tr>
<td>Synchronization issue</td>
<td>FW forgets polling loop / HW does not block transaction / ISR reacts wrongly on interrupt</td>
</tr>
<tr>
<td>Wrong transaction sequence</td>
<td>FW activates a HW accelerator, then configures it.</td>
</tr>
</tbody>
</table>

If these bugs occurred between two HW modules instead of FW & HW

- Functional bugs
- System verification is inappropriate flow phase for their detection.

Idea: Small FW wrapper (= „Low Level Driver“) around HW module

- Developed during HW module development
- Shall capture HW specifics and expose HW functionality like a SW lib.
Contents of Low Level Drivers

**Upper API:** C/C++ funs that concisely expose the HW module functionality

**Lower API:** HW register access functions

**Functionality**
- Configures HW module (with transactions in supported order)
- Converts parameters into HW encoding, if necessary
- Synchronization with HW module
- Read result, change encoding, and return to higher FW layers

**Testmode** (to be removed for product version)
- Assert statements to detect wrong usage of driver functions
- E.g., checks parameters & sequence of driver calls

**LL driver code is similar to logic descriptions in System Verilog.**
Verification of FW/HW Integration – Current Status and Convictions

Observations:
• FW Developers must learn HW peculiarities to properly use the configuration registers via the signal interface.
• VPs for special HW modules are custom developments, with little ROI.

Convictions of practitioners:
• Early FW/HW verification would require additional system engineering resources, which are rare.
• Processor subsystem necessary, hence we can include the whole system.
• Register descriptions like IP-XAct ensure FW/HW integration at an early stage.
Early Verification of FW/HW Integration

Differences to current process:

- FW engs need to learn less, HW functionality is exposed like a SW library.
- HW engs need to learn LL Drv design. Only a one time effort. Similarity with logic descriptions in System Verilog.

Contrary to the convictions of practitioners:

- HW eng can verify LLDrv + HW module.
- C/C++ semantics + timing variations can replace processor.
- LL Drv + HW module should be verified for many processors.
- Each pair of LLDrv + HW module can be verified separately.
- LLDrv complement IP-Xact to avoid functional integration issues.
Early Verification of FW/HW Integration

Differences to current process:
• FW engs need to learn less, HW functionality is exposed like a SW library.
• HW engs need to learn LL Drv design. Only a one time effort. Similarity with logic descriptions in System Verilog.
• For FW verification, insert LLDrv between FW and VP to check FW with testmode.

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• LL Drv + HW module should be verified for many processors.
• Each pair of LLDrv + HW module can be verified separately.
• LLDrv complement IP-Xact to avoid functional integration issues.
Formal Verification of LL Drivers and HW

Verify LL Driver and HW module together
  • No separate HW module verification

Model for verification: Embed LL Drv in SystemC =>
  • Signals to control and examine the driver and
  • Signals to interact with the Special HW Module.
  • Extra inputs to create timing variants

Verification
  • for each sequence of LL Drv function calls and
  • for all parameter values
  • assume: The testmode does not complain
  • assert: LLDrv + HW provide the expected E2E functionality.
  • This verification shows that testmode guarantees proper HW configuration.
Advantages

Many functional integration bugs avoided by design flow
- Because HW engineers are involved in LL Drv design.

Functional integration bugs are found during module development
- smaller DUT => smaller analysis effort per bug
- Less config use cases to be verified, but more timing alternatives
- RTL changes possible and cheap
- Less disturbing functional FW/HW integration problems

Low complexity of the verification problem (no processor subsystem)
- Enables Assertion based formal, GapFree, RTL sim.

Benefits for FW design
- FW engineers need not learn signal I/F of HW => faster, less buggy.
- FW deploys HW like a SW library => faster, less error prone
- Testmode checks FW early
Wrap Up

Disturbing Bugs in Verification of Embedded Systems
• Proposal to count them and measure related effort to objectiviate need for change

How to Get Rid of Disturbing Bugs
• Consider GapFree or High Level Synthesis

Early Removal of Functional FW/HW Integration Issues
• Proposal for a flow change: LL Drv developed and verified in the HW module verification flow
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Published by Siemens EDA

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