Measuring Memory Access Latency for Software Objects in a NUMA System-on-Chip Architecture

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Daniela Genius
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1 – Introduction

Complex streaming applications
- Parallelism (pipeline, task farm)
- Data transferred between tasks via channels or shared memory
- Software objects stored in on-chip memory

Performance: Network on chip
NUMA architectures: varying latencies for memory accesses

SoCLib/DSX (Design Space Explorer)
- Components written in SystemC
  - Mutek micro kernel
  - VCI/OCB shared address space paradigm
  - Task and Communications Graph (TCG)
  - Explicit and fine-grained mapping of software objects
NUMA Architecture built from SoCLib components
Multi Writer Multi Reader channels  
[Faure/Greiner 2006]

Shared memory memspaces in on-chip memory

get lock (READ)  
test MWMR status (READ)  
transfer burst (READ/WRITE)  
update status (WRITE)  
release lock (WRITE)

→ Increased traffic!
2 – Related Work

Analysis of memory accesses

- Software-based
  *valgrind* [Nethercote/Seward 2007]

In SoCLib-based simulation: distortion of results due to code augmentation

- Hardware-based
  *MemTracker* [Venkataramani et al. 2007]
  *Dynamic Instruction Stream Editing* [Corliss et al. 2003]
  *Iwatcher* [Zhou et al. 2005]
  IBM *Hardware Assisted Watchchpoints* [Allen et al. 2003]

Difficulty: determine which processor accesses which memory bank for software object at a given time!
3 – The Memory Spy Module

Measure latency of access to a specific software object in memory (e.g. buffer of MWMR channel, lock)

Information required and how to obtain it:
- **Packet type**: intercept VCI transfer
- **Initiator number**: intercept VCI transfer
- **Packet number**: intercept VCI transfer; problem of out-of-order delivery
- **Software object by name/address**: modify the loader and add loop over objects to the SystemC code of the VCI logger module
- **Simulation cycle**: add cycle counter to the SystemC code of the VCI logger module
3 – The Memory Spy Module

Analyzing VCI Transfers
Modifications to the Loader

Get_symbol_by_name()

Identify relevant software objects

channel8_status - Address: 0x180000a0
channel9_status - Address: 0x180000b0
mem1_buf - Address: 0x18001138
mem2_buf - Address: 0x18001538
barrier0_desc - Address: 0x1804517c
3 – The Memory Spy Module

Locations of the memory spy module
at every cycle
  if address corresponds to address to spy then
    if CMD then
      save simulation cycle, initiator no., packet no.
    end if
  if RSP then
    if last packet then
      save simulation cycle
      look up corresponding command and cycle
      calculate difference
      store name, cycle object as sent, latency
    end if
  end if
end at every cycle

Algorithm to extract latency information from log file
Packet classification
Task farm type application
- Slots in shared memory (memspaces)
- Descriptors transmitted via MWMR channels
Addresses generated at bootstrap and sent to Input Coprocessor
Feedback of addresses from Output Coprocessor

Five types of tasks:
- Input Task: cuts packets into slots and generates descriptor
- Classification Task: reads descriptor, retrieves packet, analyzes header
- Scheduling Task: weighted round robin selection
- Output Task: reconstitutes packets
- Bootstrap Task: fills up internal and external address FIFOS with generated addresses in the beginning, starts coprocessors, then suspends
4 – Example Application

Classification tasks

Scheduling tasks

Input task

Bootstrap task

Output task
Packet Trajectory

Input Coprocessor: read address, generate slot, write descriptor
4 – Example Application

Packet Trajectory
Classification task: read descriptor, read slot, write descriptor, write slot
4 – Example Application

Packet Trajectory
Scheduling task: read and write descriptor
4 – Example Application

Packet Trajectory
Output coprocessor: read descriptor, read slot, write address
5 – Experimental Results

All SW objects on input cluster
Channels round robin, all others on input cluster
Mapping of [Faure'07]: priority queues and output queue on scheduling cluster
Round Robin + output queue on scheduling cluster
5 – Experimental Results

Reducing Latency to obtain a lock
5 – Experimental Results

Obstacles: bursts, write buffer
5 – Experimental Results

Results after optimization

- Priority Channel
- Queue Output
- Address Channel
- Channel Packet Memspace

- cycles to transfer data
- cycles to obtain lock
5 - Experimental Results

Summary
- Irregular latencies: more detailed information to remap
- Latency to obtain a lock: break up latency into obtaining the lock and transfer itself (cf channel spy)
- Analysis of various problems with priority queues

18% simulation overhead
Traces 50% bigger than those used in [Recosoc2011] as more information is required
6 - Conclusion and Future Work

Acceptable slowdown of the simulation
Detailed analysis helps to improve mapping
Benchmark of streaming applications with increasing complexity of memory accesses (MJPEG, H.264, packet classification)

Design Space Exploration
Combination with hardware counters (cache, ...)
Graphical representation (access conflicts, heavy usage of certain routes in the NoC, ...)
Extend application model by communication via shared memory?