Maestro: ibis a Self-Organizing Dataflow Framework

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Motivation

- Parallel systems are often inhomogeneous and unreliable
- Communication links are often inhomogeneous or imperfect too
- Parallelism is increasingly mainstream (multi-core, GPUs, specialized processors). Even a single consumer PC can be a heterogeneous system.



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 Call it what you want: distributed system, grid, cloud, cluster...

Distributed Systems Problems

- Keeping an application running (efficiently) is hard!
 - Resources come and go
 - Resources crash



- Heterogeneous: load balance??
- Any fixed use of resources is bound to fail

Resource allocation must be dynamic and adaptive





Dataflow framework

 Computation nodes with one input, one output

interface Job {

Object run(Object in); }

- Computation nodes connected in series (pipeline) or in parallel
- Nested
- Predictable performance per node

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Maestro: self-organizing

- Nodes with special tasks are failure points/bottlenecks
- In particular central nodes (scheduler!)
 Solution: peer to peer
 ⇒ self organizing



Exception: work insertion

- Currently there is one exception: only one node inserts work in the system, and handles final results
- Application specific



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Maestro Nodes

Any number, may join and leave any time Each node contains:

• Worker: execute jobs from queue

0 0

- Master: distribute jobs over workers
- Gossiper: exchange performance info

Worker

Master

Gossiper



Scheduling policy

- Each master tries to optimize for total completion time of all remaining steps
- Measured and gossiped:
 - Worker queue & compute stats
 - Master queue stats
 - Transmission time (not gossiped)
- Regulars are informed ASAP
 - Efficient nodes are favored





Learning strategy

Emergent behavior: the system learns an efficient schedule: reenforcement learning





Consequences:

- In a homogeneous system the local node is favored
- New nodes should start with optimistic estimates

Limited commitment

Every worker should have one job waiting in its queue: no more, no less

- Limits commitment to one node, but reduces idle time
- Gives opportunities to less attractive nodes





Implemented on Ibis

- A framework for distributed computing
- Based on Java (portable!)



- Provides message passing, serialization (IPL layer)
- Join-Elect-Leave support (malleability)
- Robustness is central
 - Detect failed nodes
 - Circumvent NATs, firewalls, etc.
 - Handle multiple NICs (multi-homing)





Benchmark

Operations on video frames

 Generate 720x576 frame
 Scale to 1440x1152
 Sharpen (3x3 convolution)
 Compress (JPEG)
 Discard



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Testbed

VU cluster of the DAS3:

• 85 nodes:



- 2x dual-core 2.4 GHz AMD Opteron
- 4 GB memory

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- Myrinet 10G interconnect
- In total there are 5 clusters with similar specs throughout the Netherlands

Node configurations

- Homogeneous
 - We expect:
 - Work is evenly divided over the nodes
 - All five steps of the video processing on the same node
- All steps in one job
 - We expect:
 - Work is evenly divided
 - Maestro is just used as master/worker





Homogeneous results



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Heterogeneous configurations

- Half no scaling, half no sharpening
 Now forced to `zigzag'
- Slow scaling, slow sharpening
 - At least the `zigzag'
- One job, slow scaling, sharpening
 - Slow computation unavoidable



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All results



Work distribution

20 homogeneous nodes



10 nodes with slow scaling, 10 with slow sharpening



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Learning: homogeneous



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Learning: slow nodes



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Fault tolerance

- We start a run on 30 nodes
- After a few seconds
 kill some nodes
- Ideally, the rest of the nodes should take over the work





- All masters restart any work that was lost on the dead nodes
- Retry outstanding frames

Conclusions & future work

Conclusions

- Self-organization of a data-flow computation works
- Can exploit strong points of nonhomogeneous systems
- Extremely robust

ibis Future work

- Integrate with divide & conquer
- Scalability





