FLOOD: Adaptive, Accelerated Stream Processing

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FLOOD project

• Distributed stream-processing compiler & RTS
• Basic plan:
  ‣ support JIT compilation and adaptation
  ‣ use EDSL compilers for accelerators & vectorization
  ‣ combine benefits of e.g. StreamIt & Twitter Storm
Embedded Languages: Lots of these — and growing

- Python — Copperhead, Continuum.io, Theano
- Haskell — Accelerate, Nikola, Paraiso, FeldSpar
- Scala — Delite/OptiML
- JavaScript — RiverTrail (Intel)
- LUA - Torch 7
- C++ — Intel ArBB (now defunct)
- Standalone — Harlan, Halide, StreamIt
Embedded Languages:
Lots of these — and growing

- Haskell — Accelerate
  - Since 2009
  - Originally: multi-dimm array language
  - Partially formally verified
Accelerate hello world

Embedded language arrays

From Accelerate library

dotp xs ys = fold (+) 0 ( zipWith (*) xs ys )
Switching to and from streams

dotpSeq xs ys =
  collect
  $ foldSeqE (+) 0
  $ zipWithSeqE (*) (toSeqE xs) (toSeqE ys)

* (Streaming Accelerate - with collaborators at UNSW in Sydney)
Current Architecture

- One Machine
- Embedded Lang
- JIT compiler
- Control/comm (GHC RTS)
- Control layer
- Control
- Network Communication
- Compute resources (HW)
Current Architecture

- **One Machine**
- **Embedded Lang**
- **JIT compiler**
- **Control/comm** (GHC RTS)

**CompactNF & Haskell HPX**

- **Control layer**

**UbiProf**

**Accelerate**

- **Network Communication**

**Compute resources (HW)**

**One Machine**
Ongoing work on adaptation

• Multi-device - cpus/gpus
• Auto-tune
  ‣ Params
  ‣ Rewrite rules
• Device-specific backend opts

fold f e æ ⇒ let (x, y) = split₁ æ in
zipWith f (fold f e x) (fold f e y)
map f æ ⇒ let (x, y) = split₁ æ in
concatᵢ (map f x, map f y)
generate σ f ⇒ concatᵢ (generate σ[σᵢ := ⌊σᵢ/2⌋] f,
generate σ[σᵢ := ⌊σᵢ/2⌋] (λx₀...xₙ. f x₀...[xᵢ + σᵢ/2]...xₙ))
CompactNF

```haskell
do c ← newCompact (buildTree x)
    sendCompact sock c
```

- (See ICFP’15)
- Puts data in a managed heap region
  - GHC uses a block structured heap
- Send via RDMA
  - relocatable if necessary
- (similar to region based me mgmt)
UbiProf

• Cheaper dynamic probes (v.s. DTrace)
  ‣ Uses Intel’s __notify_intrinsic

• For streaming: create a labeled graph
  ‣ Edges: data volume
  ‣ Vertices: compute latency

• (See poster)
Compiler & Runtime Techniques for Adaptive Stream Processing
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Introduction
Distributed stream processing requires a combination of technologies to monitor workloads and map them onto the local resources of worker machines. Here we highlight three sub-projects that address distinct aspects of this problem:

- **Compile**: JIT compiling dataflow graphs for available parallel architectures (Accelerate)
- **Communicate**: Sending irregular data efficiently between nodes (Compact Normal Form)
- **Monitor**: Profiling native-code programs based on binary self-modification and cross-modification (UbiProf)

Accelerate
In a distributed execution plan, a subgraph of a stream dataflow graph must map onto the hardware of a worker node and achieve throughput. Our approach is a DSL JIT compiler called Accelerate.

- Accelerate [6] takes a graph of data-transformations and generates CUDA or LLVM code to run on CPU or GPU.
- Accelerate can launch concurrent GPU kernels on each new input (stream element) that arrives
- Accelerate is a (partially) formally verified compiler [4]

Compact Normal Form (CNF)
Distributed stream processing systems (like Twitter Storm) must route streams over network links. Data (de)serialization consumes significant time, especially for irregular and pointer-based data structures.

For immutable data in high-level languages, we explore an alternate heap representation: Compact Normal Form [1]. CNF allows regions of the heap to directly be:
- sent over the network (including RDMA)
- stored to disk
- skipped over by GC as one object

We have implemented CNF for the Glasgow Haskell Compiler (GHC). Our total speedup for sending, e.g., large binary trees through the network with CNF can exceed 16X:

![CNF vs. Binary](image)

Likewise, reading twitter data from disk is faster when it can be mmap’d directly into GHC’s heap, whether reading one record or all of them:

UbiProf
Profiling streaming dataflow graphs for scheduling purposes has different requirements than traditional time profiling.

Capturing processing latency and data size requires sampling intervals rather than instants, and injecting custom code to compute data structure sizes. Thus dynamic probes, such as in DTrace, are appropriate.

Yet overheads for these probes are high. Thus we are exploring new approaches with an order of magnitude improvement in probe cost, and a probing infrastructure that is:
- Intra-process, user space
- Multicore scalable
- Free when not engaged

We have also used these probes to build a general profiling tool, UbiProf [5]. UbiProf dynamically activates and deactivates probes to stay under a given allowable overhead, using a backoff approach for hot functions to disable their own probes.

UbiProf controls a backoff threshold and the frequency with which deactivated probes are reactivated (sampling epoch).