Time-Cost Trade-offs of Pipelined Dataflow Applications

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Aussois 2016



Loris



Pierre-Francois

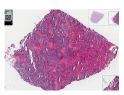


Guochuan

- Cloud computing promises on demand resources
- Different types of computing resources are available
- Arbitrary speedups are in principle possible
- The catch is that you have to pay for resources used
- The problem becomes a **tradeoff** between the **runtime** of an application and **cost** of executing it

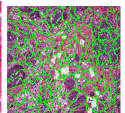
In this presentation, we show that the **pipelined dataflow abstraction** is good for expressing this tradeoff because runtime is "easy" to predict. We use a particular imaging application to examplify the technique.

Feature Extraction from Histopathological Slides



Biopsy slides

Non-blank patch Preprocess





SuperPixel segmentation



- \bullet Varying sizes in the order of 100k \times 100k pixels.
- Aperio Format with thumbnail (about 1GB/file, 24GB uncompressed)
- Available public repository (TCGA) with 1000s of participants samples
 - 3 slides per patients.
- Can be used to predict whether the biopsy is cancerous
- Will consider two instances: twoparticipants (2 participants) and allslides (42 participants)

1 Introduction

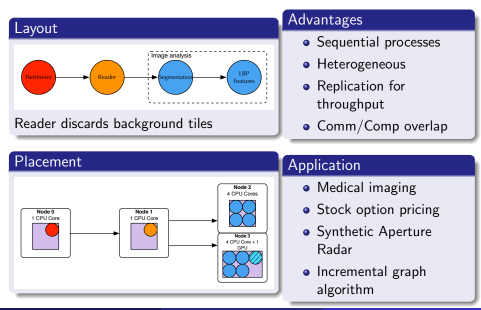
Predicting Runtime of Pipelined Dataflow Application

3 A Flowshop Problem

Time-Cost Tradeoff

5 Conclusion

Pipelined workflow



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Time-Cost in Pipelined Applications

How to predict runtime ?

How to predict runtime ?

In a pipelined system what matters is the steady state! The throughput is given by the most loaded node.



Time-Cost in Pipelined Applications

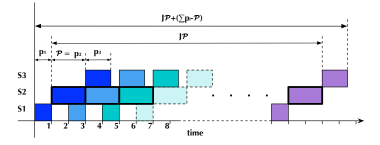
Runtime in a (simple) pipelined dataflow model

Model

- An application of M stages
- J identical jobs
- Stage *i* processes a job in *p_i*

One-to-one mapping

- With one processor per stage
- The execution is constrained by the slowest stage
- Period $\mathcal{P} = \max_i p_i$
- Throughput $T = \frac{1}{\mathcal{P}}$



Replication

It is possible in some application to replicate some stages to increase the throughput

- If stage i is replicated r_i times
- *i* processes at a rate $\tau_i = \frac{r_i}{p_i}$
- Throughput $T = max_i \tau_i$
- Period $\mathcal{P} = \frac{1}{T}$

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Heterogeneity

It is possible in some application to replicate on different systems.

- If stage *i* is replicated on a CPU and a GPU
- *i* processes at a rate $\tau_i = \frac{1}{p_i^{cpu}} + \frac{1}{p_i^{gpu}}$

• Throughput
$$T = max_i \tau_i$$

• Period $\mathcal{P} = \frac{1}{T}$

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• Period
$$\mathcal{P} = \frac{1}{T}$$

These two techniques combine !

Experimental settings and model calibration

Machine

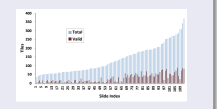
- 32-node cluster
- Two Xeon E5520 (quad core)
- An NVIDIA C2050
- DDR4x Infiniband

Software

- g++ 4.8.1
- mvapich2 2.2
- DataCutter (dcmpi)
- Openslide 3.4.1
- gSLIC
- nvcc 7.0.27

Tile prediction

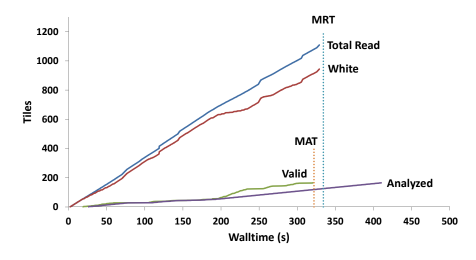
based on thumbnail:



Model Calibration

| Slide | Filesize | Width | Height | Estimated Total Tiles | Estimated Valid Tiles |
|-------------------------|------------------------------------|---------|--|--|--------------------------|
| TCGA-BH-A18V-01A-01-TSA | 432.93MB | 98,631 | 33,244 | 225 | 78 |
| TCGA-BH-A18J-01A-01-TSA | 322.01MB | 112,037 | 29,845 | 224 | 75 |
| | | | | | |
| mAn: cpu / gpu | Proc. Time | e Loca | il τ _{IA} | Average τ_{IA} | Speedup |
| | Proc. Time 447.41 s 422.03 s | 2.924 | NI τ _{IA} M px/s M px/s | Average τ _{IA} 2.953M px/s | Speedup 1 |

A first log



1 Reader. 3 GPUs. Two Patients. Natural ordering. (Eventually ImAn idles because too many White are read.)

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Time-Cost in Pipelined Applications

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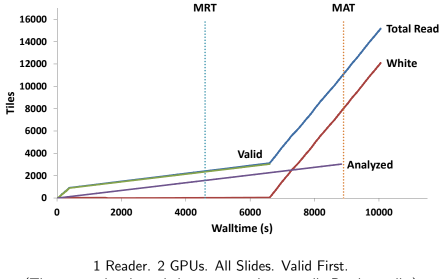
How to fix this ?

The Valid tiles are more computationally expensive than the White ones. Valid first should work fine!



Time-Cost in Pipelined Applications

Valid First does not always work



(The system has bounded memory and eventually Reader stalls.)

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Introduction

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Deciding which job to process next in its simplest form is a Flowshop problem.

Model

- M stages
- J jobs
- job j in stage i takes time $p_{i,j}$
- Order the job to minimize the makespan

Bad News

- NP-Complete in this form
- That is actually an abstraction of the real problem

How to make the problem computationally simpler?

How to make the problem computationally simpler?

Since you have categories of jobs, the $p_{i,j}$ matrix is actually low rank. That helped in R||Cmax. Maybe it helps here?



Time-Cost in Pipelined Applications

Insight

We have:

- C categories of jobs
- J_c jobs in category c
- J_c are large numbers

Sounds like something cyclic should work

Algorithm

Build k batches with $s_c = \frac{J_c}{k}$ jobs of category c

Asymptotic optimality

Each batch can be seen as a meta job in a one-to-one mapping. When k goes to infinity, the makespan of the flowshop problem converges to the optimal value of the pipelined scheduling problem. So with lots of jobs, performance is good.

Dismissed Constraints

Divisibility

The number of jobs might be prime, but rational approximation works just fine.

Heterogeneity

Called hybrid problem in the flowshop world. Heterogeneous just makes different *p*_{*i*,*j*}.

Onlineness

Non-clairvoyance can be solved with random ordering.

Low-Rank

Categories and low-rank are slightly different. (low rank admits linear combination of categories.) Low-rank can be solved by some weighted interleave schedule

Communication

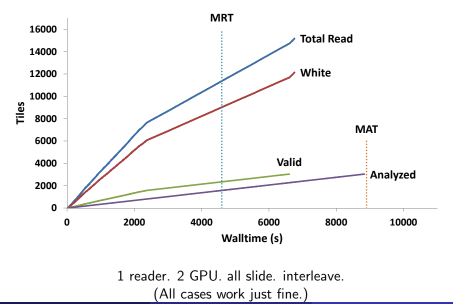
Often modeled as an additional stage of processing.

Blocking Writes

As long as one batch does not saturate memory, pipelining will happen gracefully.

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In practice



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Time-Cost in Pipelined Applications

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Time

Parameters:

- W white tiles
- V valid tiles
- r CPU Reader at a rate τ_{Read}^{CPU}
- c CPU ImAn at rate τ_{ImAn}^{CPU}

• g GPU ImAn at rate τ_{ImAn}^{GPU} Prediction:

•
$$\tau_{Read} = r\tau_{Read}^{CPU}$$

• $\tau_{ImAn} = c\tau_{ImAn}^{CPU} + g\tau_{ImAn}^{GPU}$
• $C_{max} = \max(\frac{W+V}{\tau_{Read}}, \frac{V}{\tau_{ImAn}})$

Cost

Amazon EC2 charges per hour (MS Azure charges per minute) So the charge is $\left\lceil \frac{C_{max}}{3600} \right\rceil ((r+c) * C_c + g * C_g)$

What you can get

In EC2, you can get a cg1 instance with 2 NVIDIA M2050 and 8 Xeon core for \$2.1 per hour. For the reader, you can use a c1.medium that gives a Xeon core for \$0.13 per hour.

$(1+\epsilon)$ -approximation of Time-Cost

Cost under time constraint

If you set a cap T on time, then you obtain bounds

•
$$\tau_{Read} \ge \frac{W+V}{C_{max}}$$

• and $\tau_{ImAn} \ge \frac{V}{C_{max}}$
So:

•
$$r\tau_{Read}^{c1} \ge \frac{W+V}{C_{max}}$$

• $r \ge \frac{W+V}{\tau_{Read}^{c1}C_{max}}$
• and $g\tau_{ImAn}^{cg1} \ge \frac{V}{C_{max}}$
• $g \ge \frac{V}{C_{max}\tau_{ImAn}^{cg1}}$
Min cost: pick smallest r and

g.

$(1+\epsilon)$ -approximation of Time-Cost

Cost under time constraint

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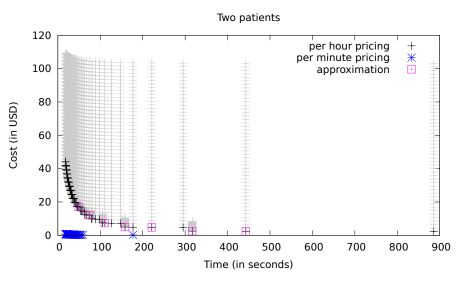
So:

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• $r \ge \frac{W+V}{\tau_{Read}^{c1}C_{max}}$
• and $g\tau_{ImAn}^{cg1} \ge \frac{V}{C_{max}}$
• $g \ge \frac{V}{C_{max}\tau_{ImAn}^{cg1}}$
Min cost: pick smallest r and g .

Pareto approximation

Using Papadimitriou and Yannakakis scheme. Pick T_{min} and T_{max} and a basis $1 + \epsilon$. Return solution for $T = (1 + \epsilon)^k T_{min}$ for all $k \in \mathbb{N}; 0 \le k \le \left\lceil \log_{1+\epsilon} \frac{T_{max}}{T_{min}} \right\rceil$ That set is a $(1 + \epsilon)$ approximation of the Pareto set.



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Predicting the runtime of pipelined dataflow application is feasible

- Simple bottleneck analysis should work
- Just make sure there are no artificial bubbles in the execution
- Integrates heterogeneous processors gracefully

Time Cost tradeoff in the cloud

- Once you have a closed formula for the runtime, picking the cheapest machine to finish the application in a given time is easy
- Finding an approximation of the Pareto-Curve is immediate

Does low-rank matrices make flowshop easier ?

Here it works becasue we have lots of jobs. Even in the hybrid case ?

Dynamic pricing

Spot instances have varying price in time. Can we do a similar analysis with dynamic pricing ?

Power and Energy

There are works in pipelined execution with energetic objective. Can we leverage them in practice ?

and thanks to the three wisemen!

More information

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