

AdaCore TECH DAYS

General Programming on Graphical Processing Units

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Quentin Ochem October 4th, 2018

What is GPGPU?

GPU were traditionally dedicated to graphical rendering ... but their capability is really vectorized computation

Enters General Programming GPU (GPGPU)

GPGPU Programming Paradigm

core	core	core	◄							
core	core	core	Offload computations							
core	core	core								

Optimize data transfer?

Refactor parallel algorithms?

Avoid data races?

How to optimize occupancy

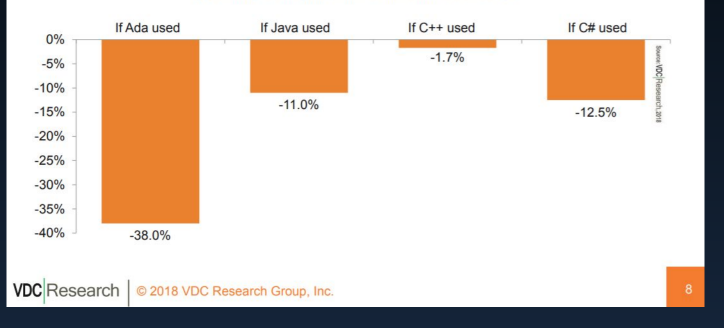
Debug?

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Why do we care about Ada? (1/2)

Exhibit 6: Potential Software Development Costs Change per Device, Aerospace and Defense /ARM-based Project (Percentage Change in Costs Versus Current Use of C)



NVC Source:

AdaCore

https://www.adacore.com/uploads/techPapers/Controlling-Costs-with-Software-Language-Choice-A daCore-VDC-WP.PDF

Why do we care about Ada (2/2)

-Signal processing -Machine learning -Monte-carlo simulation -Trajectory prediction -Cryptography -Image processing -Physical simulation

-... and much more!



Available Hardware

Desktop & Server

NVIDIA GeForce / Tesla / Quadro

AMD Radeon

Intel HD

Embedded

NVIDIA Tegra

ARM Mali

Qualcomm Adreno

IMG Power VR

Freescale Vivante



Ada Support

Three options

Interfacing with existing libraries

"Ada-ing" existing languages

Ada 2020



Interfacing existing libraries

Already possible and straightforward effort

"gcc –fdump-ada-specs" will provide a first binding of C to Ada

We could provide "thick" bindings to e.g. Ada.Numerics matrix operations



"Ada-ing" existing languages

CUDA – kernel-based language specific to NVIDIA

OpenCL – portable version of CUDA

OpenACC – integrated language marking parallel loops



CUDA Example (Device code)



CUDA Example (Host code)

```
A, B, C : Float_Array;
begin
-- initialization of B and C
-- CUDA specific setup
pragma CUDA_Kernel_Call (Grid'(1, 1, 1), Block'(8, 8, 8));
My_Kernel (A, B, C);
-- usage of A
```



OpenCL example

-Similar to CUDA in principle

-Requires more code on the host code (no call conventions)



OpenACC example (Device & Host)

```
procedure Test_OpenACC is
    A, B, C : Float_Array;
begin
    -- initialization of B and C
    for I in A'Range loop
        pragma Acc_Parallel;
        A (I) := B (I) + C (I);
    end loop;
end Test OpenACC;
```



Ada 2020

```
procedure Test_Ada2020 is
A, B, C : Float_Array;
begin
    -- initialization of B and C
    parallel for I in A'Range loop
        A (I) := B (I) + C (I);
    end loop;
end Test Ada2020;
```



Lots of other language considerations

-Identification of memory layout (per thread, per block, global)

- Thread allocation specification

-Reduction (ability to aggregate results through operators e.g. sum or concatenation)

-Containers

-Mutual exclusion



A word on SPARK

```
X_Size : 1000;
Y_Size : 10;
Data : array (1 .. X_Size * Y_Size) of Integer;
begin
for X in 1 .. X_Size loop
for Y in 1 .. Y_Size loop
Data (X + Y_Size * Y) := Compute (X, Y);
end loop;
end loop;
```







AdaCore spent 1 year to run various studies and experiments

Finalizing an OpenACC proof of concept on GCC

About to start an OpenCL proof of concept on CCG

If you want to give us feedback or register to try technology, contact us on info@adacore.com

