

ADAPT / FloatSmith Floating-Point Precision Tuning

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CONTEXT

- HPC applications extensively use floating point arithmetic operations
- Computer architectures support multiple levels of precision
 - Higher precision improve accuracy
 - Lower precision reduces running time, memory pressure, energy consumption
- Mixed precision arithmetic: using multiple levels of precision in a single program
- Manually optimizing for mixed precision is challenging

GOAL

Develop an automated analysis technique for using the lowest precision sufficient to achieve a desired output accuracy to improve running time and reduce power and memory pressure.

ADAPT APPROACH

Uses first order Taylor series approximation to estimate the rounding errors in variables.

$$\Delta y = f'(a) \Delta x$$
 for $y=f(x)$ at $x=a$

Generalizing it:

$$\Delta y = f_{x1}'(a_1) \Delta x_1 + ... + f_{xn}'(a_n) \Delta x_n$$
 for $y = f(x_1, x_2, ..., x_n)$ at $x_i = a_i$

Obtained f'(a) at x=a using algorithmic differentiation (AD)

Reverse mode of AD - all the variables with respect to the output in a single execution.

ALGORITHMIC DIFFERENTIATION (AD)

Compute the derivative of the output of a function with respect to its inputs

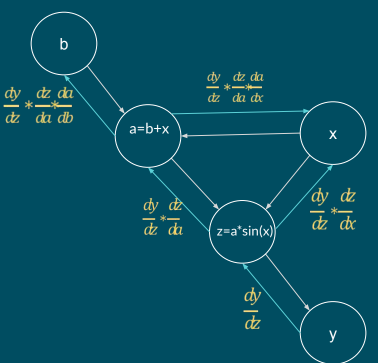
- A program is a sequence of operations
- Apply the chain rule of differentiation
- AD has been used in sensitivity analysis in various domains
- AD tools: CoDiPack, Tapenade

Alternatives to AD: Symbolic differentiation, Finite difference

ADAPT

- Estimate the output error due to lowering the precision
- Identify variables that can be in lower precision
- Use mixed-precision to achieve a desired output accuracy while improving performance
- Automatic floating-point sensitivity analysis
 - o Identifies critical code regions that need to be in higher precision

REVERSE MODE OF ALGORITHMIC DIFFERENTIATION



$$\frac{dy}{dx} = \frac{dy}{dz} * \frac{dz}{dx} + \frac{dy}{dz} * \frac{dz}{da} * \frac{da}{dx}$$

MIXED PRECISION ALLOCATION

Estimate the error due to lowering the precision of every dynamic instance of a variable

Aggregate the error over all dynamic instance of the variable

Greedy approach

- Sort variables based on error contribution
- Variables switched to lower precision estimated error contribution within threshold

LIMITATIONS OF ADAPT

Analysis limited to the input used

Use representative datasets

Control-flow divergence

Consider control-flow variables as one of the dependent variables

Memory requirements

Periodic checkpointing

Source code available:

https://github.com/LLNL/adapt-fp

Questions?

Author contacts: lam2mo@jmu.edu, harshitha@llnl.gov

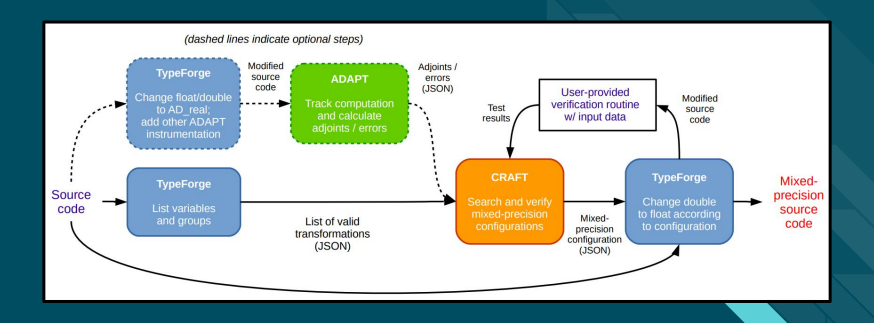
Harshitha Menon, Michael O. Lam, Daniel Osei-Kuffuor, Markus Schordan, Scott Lloyd, Kathryn Mohror, Jeffrey Hittinger. ADAPT: Algorithmic Differentiation Applied to Floating-Point Precision Tuning. In Proceedings of SC'18.

TOOL INTEGRATION FOR MIXED PRECISION

- Goal: automate source-level mixed-precision search and prototyping
- Method: integrate three existing software tools
 - TypeForge (detects possible changes; performs source translation)
 - CRAFT (searches for speedup)
 - ADAPT (optional; used to narrow search space for CRAFT)
- Result: automated pipeline requiring minimal user input (FloatSmith)
 - E.g., for a simple Make-based projects where the output should remain unchanged:

floatsmith -B --run "./your_program"

FLOATSMITH



MIXED-PRECISION SEARCHING

- Reduce search space w/ recommendations from ADAPT
 - Only consider recommended replacements
- Reduce search space w/ static analysis info from TypeForge
 - Identify type dependencies
 - Only consider feasible change sets
- Vary search strategy in CRAFT
 - Combinational, compositional, delta-debugging, and hierarchical+compositional

SEARCH STRATEGIES

- Combinational
 - All combinations--not feasible for most programs
- Compositional
 - Try each variable individually then compose passing changes
- Delta debugging
 - Binary search (algorithm from Precimonious)
- Hierarchical + Compositional
 - Breadth-first search on program structure, then compositional

Source code available:

https://github.com/crafthpc/floatsmith

Docker container available:

https://hub.docker.com/r/lam2mo/floatsmith

Questions?

Author contact: lam2mo@jmu.edu

"Tool Integration for Source-Level Mixed Precision." Michael O. Lam, Tristan Vanderbruggen, Harshitha Menon, Markus Schordan. To appear, Correctness'19 workshop at SC'19.

Workshop presentation TOMORROW at 12:00pm (noon) in room 712

Exercises



Exercises with ADAPT and FloatSmith

1. ADAPT

- a. Annotate the code with ADAPT annotations
- b. Specify the tolerated output error
- c. Compile and run the code

2. FloatSmith

a. Specify how to run the code

```
/Module-ADAPT_Floatsmith

|---/exercise-1

|---/exercise-2

|---/exercise-3

|---/exercise-4

|---/exercise-5

|---/exercise-6
```

Exercise 1



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Exercise 1: Compiling with ADAPT

- Open Makefile file
- Note ADAPTFLAGS options (must include ADAPT and CoDiPack)
- Open simpsons-adapt.cpp
- Take a look at the annotations
 - AD_begin()
 - AD INDEPENDENT()
 - AD_INTERMEDIATE()
 - AD_DEPENDENT()
 - AD_report()
- Execute:
 - \$ make clean
 - o \$ make

Exercise 1: Evaluate using ADAPT

- Run the code:
 - o ./run-exercise1.sh
- Internally the scripts runs:
 - o ./simpsons
 - ./simpsons-adapt

Output error threshold set

ADAPT output

Estimated output error

```
$ sh run-exercise1.sh
======= All variables in double precision ========
ans: 2.000000000067576e+00
======= ADAPT Floating-Point Analysis ========
ans: 2.000000000067576e+00
Output error threshold: 1.000000e-07
=== BEGIN ADAPT REPORT ===
8000011 total independent/intermediate variables
1 dependent variables
Mixed-precision recommendation:
 Replace variable a
                           max error introduced: 0.000000e+00 count: 1
                                                                                   totalerr: 0.000000e+00
 Replace variable b
                           max error introduced: 0.000000e+00 count: 1
                                                                                   totalerr: 0.000000e+00
 Replace variable h
                           max error introduced: 4.152677e-15 count: 1
                                                                                   totalerr: 4.152677e-15
 Replace variable pi
                           max error introduced: 9.154282e-14 count: 1
                                                                                   totalerr: 9.569550e-14
 Replace variable xarg
                           max error introduced: 5.523091e-13 count: 2000002
                                                                                   totalerr: 6.480046e-13
 Replace variable result
                           max error introduced: 2.967209e-11 count: 2000002
                                                                                  totalerr: 3.032010e-11
 DO NOT replace s1
                           max error introduced: 3.932171e-02 count: 2000002
                                                                                   totalerr: 3.932171e-02
 DO NOT replace x
                           max error introduced: 4.219682e-02 count: 2000001
                                                                                   totalerr: 8.151854e-02
=== END ADAPT REPORT ===
```

Exercise 2



Exercise 2: Evaluate suggested mixed precision and all float

- 1. Open simpsons-mixed.cpp
- 2. Take a look at the variables converted to lower precision

```
float pi;
float fun(float xarg) {
 float result;
 result = sin(pi * xarg);
 return result;
int main( int argc, char **argv) {
 const int n = 1000000;
 float a; float b;
  float h; double s1; double x;
```

Exercise 2: Run mixed precision and all float

- Run make:
 - make
- Run the different versions:
 - ./run_exercise2.sh
- Internally the script runs:
 - ./simpsons
 - ./simpsons-float
 - ./simpsons-mixed

```
$ make
g++-7 -03 -Wall -o simpsons simpsons.cpp -lm
g++-7 -03 -Wall -o simpsons-float simpsons-float.cpp -lm
g++-7 -O3 -Wall -o simpsons-mixed simpsons-mixed.cpp -lm
$ sh run-exercise2.sh
======= All variables in double precision ========
ans: 2.000000000067576e+00
======= All variables in float ========
ans: 2.038122653961182e+00 output error: 3.81227e-02
====== Mixed precision version ========
ans: 2.0000000000020178e+00 output error: 4.73981e-11
```

Mixed precision:

Output error: 4.73e-11

ADAPT predicted error: 3.03e-11

All float:

Output error: 3.81e-02

ADAPT predicted error: 8.15e-02

Exercise 3



Exercise 3: Run with FloatSmith

- Open run-exercise3.sh
 - Note environment variables
 - Most dependencies are just git clones
 - TypeForge requires Rose compiler framework
- Command: floatsmith -B --run "./simpsons" --adapt
 - B "batch" mode; no interactive questions
 - --run how to invoke program (built by default with "make")
 - --adapt use ADAPT to narrow search

Exercise 3: Run with FloatSmith

- Run./run-exercise3.sh
 - Note similar ADAPT results (now via automated instrumentation)
 - Search to find speedup (none found)
- Examine .floatsmith/search/final/simpsons.cpp
 - Same (non-speedup) replacement as in Exercise 2
 - Can build with "make" and run with "./simpsons"

```
=== BEGIN ADAPT REPORT ===
6000010 total independent/intermediate variables
1 dependent variables
Mixed-precision recommendation:
   Replace variable ::main(int,char **,)::b
   Replace variable ::main(int,char **,)::a
   Replace variable ::main(int,char **,)::h
   Replace variable pi
   Replace variable ::fun(double,)::result
   DO NOT replace ::main(int,char **,)::x
   DO NOT replace ::main(int,char **,)::s1
=== END ADAPT REPORT ===
```

```
Total candidates: 5
Total configs tested: 31
Total executed: 31
Total passed: 31
Total failed: 0
Total aborted: 0
Done. [Total elapsed walltime: 0:01:12]
```

```
float a;
float b;
float h;
double s1;
double x;
```

Exercise 4



Exercise 4: Speedup with FloatSmith

- Open axpy.cpp
 - Vectorizable arithmetic
- Open run-exercise4.sh
 - Command: floatsmith -B --run "./axpy"
 - No ADAPT here due to memory requirements
- Run ./run-exercise4.sh
 - Make take several mins
 - "Speedup achieved!"

```
Candidate queue exhausted. [Max queue length: ~3 item(s)]
Generating final configuration ... Done.
Testing final configuration ... Success!
          Top instrumented (passed):
                                                    Runtime (s)
                                                                         Speedup (X)
                                                    0.92
                                                                         1.49
                                                    0.94
                                                                         1.46
            - a
                                                    1.37
                                                                         1.00
          Speedup achieved! (max: 1.49x, baseline: 1.37s)
Total candidates:
Total configs tested:
  Total executed:
  Total passed:
  Total failed:
  Total aborted:
Done. [Total elapsed walltime: 0:01:33]
```

Exercise 4: Speedup with FloatSmith

- Examine .floatsmith/search/final/axpy.cpp
 - Can build with "CXX=g++-7 make" and run with "./axpy"
 - o Run with "/usr/bin/time -v ./axpy"
 - Resident set size reduced by 25%
 - Page faults reduced by 25%

```
// can be float
float a = 10.0;
// can be float
float x[100000000];
// must be double
double y[100000000];
```

```
ORIGINAL:
Command being timed: "./axpy"
User time (seconds): 0.70
System time (seconds): 0.66
Percent of CPU this job got: 100%
Elapsed (wall clock) time (h:mm:ss or m:ss): 0:01.37
...
Maximum resident set size (kbytes): 1564080
...
Minor (reclaiming a frame) page faults: 390685
```

```
MIXED-PRECISION:
Command being timed: "./axpy"
User time (seconds): 0.42
System time (seconds): 0.49
Percent of CPU this job got: 100%
Elapsed (wall clock) time (h:mm:ss or m:ss): 0:00.92
...
Maximum resident set size (kbytes): 1173480
...
Minor (reclaiming a frame) page faults: 293029
```

Exercise 5



Exercise 5: Floating-Point analysis of HPCCG

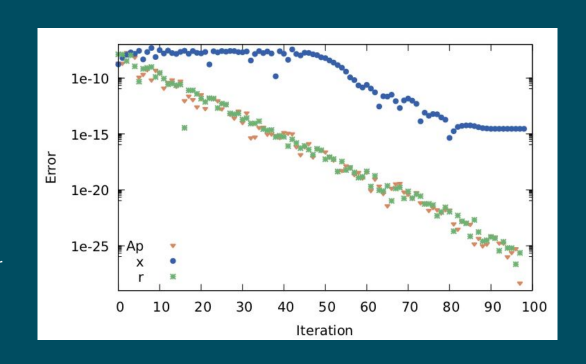
- HPCCG
 - O Mini-application from the Mantevo benchmark suite
 - Conjugate gradient benchmark code
- HPCCG is an iterative application
 - We evaluate floating-point sensitivity of variables across different iterations

Exercise 5: HPCCG example with ADAPT

- Compile with ADAPT
 - o make
- Run with ADAPT
 - ./run-exercise5.sh
- View resulting graph
 - evince variter.pdf

After 20 iterations error from *Ap* and *r* are below 1.0e-10

After 60 iterations error in *x* below 1.0e-10



Exercise 6



Exercise 6: Mixed precision version of HPCCG

- Runs first 60 iterations in doubles and then in float
- Compile and run
 - o make
 - ./run-exercise6.sh
- Output error within threshold

```
Initial Residual = 1358.72
Iteration = 10 Residual = 66.0369
Iteration = 20 Residual = 0.87865
Iteration = 30 Residual = 0.0151087
Iteration = 40 Residual = 0.000381964
Iteration = 99
                Residual = 7.81946e-15
Mini-Application Name: hpccg
Mini-Application Version: 1.0
Parallelism:
  MPI not enabled:
  OpenMP not enabled:
Dimensions:
  nx: 20
  ny: 30
  nz: 160
Number of iterations: : 99
Final residual: : 7.81946e-15
****** Performance Summary (times in sec) *******:
Time Summary:
```

FloatSmith interactive mode video

```
2 doelest
Initializing variable search: strategy-compositional
Generating initial configuration ... Tusing base: /opt/floatsmith/demus/mapy/.floatsmith/craft initial.json) Done.
Performing baseline performance test ... Done. [Base error: 8.8 walltime: 8:89:81 casts: 1]
Initializing search strategy ... Done. [3 candidates]
Added config a to workguese.
Added config x to workqueue.
Added config y to workqueue.
Initialization complete. Starting main search routine with 3 configuration(s) in the queue.
Testing config a.
Testing config x.
Testing config y.
Finished a: Success! Walltime: 0:00:01 Speedup: 0.00x Error: 0 New casts: 2 [Queue length: 0]
Finished x: Success! Walltime: 8:80:81 Speedup: 1.84x Error: 0 New casts: 2 [Ovene length:
Testing config ats.
Finished arx: Success! Walltime: 0:00:00 Seedup: 1.43x Error: 0 New casts: 2 [Queue length: 0]
Condidate queue enhausted. [Max queue length: -2 (tem(s))]
         Top Instrumented (passed):
         Speedup achieved! (max: 1.43x, baseline: 1.88s)
notal configs tested:
  Total passed:
  Total aborted:
Done. [Total elapsed walltime: 8:81:17]
Search results are located in /apt/floatsmith/demos/axpv/.floatsmith/search
 ser@c846ad3c3b65:/opt/floatsmith/demos/axpv1
```

tinyurl.com/SC19FSdemo