Fortran GPU Compilers: Improving But No Silver Bullet

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Thunder Stolen?

- I was planning a rant but…
  - Compiler vendors are already responding to my whining!
- Bullet is not silver yet…
  - Forecast: more whining
Outline

- The despair of “Tightly-Nested Outer Loops” (TNOL)
- The joy of bitwise-exact comparison
- The ongoing agony of data transfers
TNOL

- Commercial directive-based Fortran GPU compilers require(d) “tightly-nested outer loops” (TNOL)
  - Forces extensive restructuring of legacy codes
  - Restructuring may promote arrays increasing memory footprint
  - Not a limitation for F2C-ACC

! This is OK
do ipn=1,nip
  do k=1,nvl
    <statements>
    enddo
  enddo
enddo

! This is NOT OK
do ipn=1,nip
  <statements>
  do k=1,nvl
    <statements>
    enddo
  enddo
enddo
TNOL

- Created NIM “vdmintv” stand-alone test
  - Key NIM subroutine (25% of wall-clock time)
- TNOL requires promotion of temporary arrays to higher rank
  - 2.5x slow down on CPU!
TNOL

- GPU optimization via F2C-ACC and NVIDIA’s Paulius Micikevicius
  - Paulius identified best possible CUDA solution
- TNOL costs ~15% on GPU
  - Comparing fastest schemes using mixes of GPU “shared” and “local” memory
Compiler Vendor Response

- Strong response for TNOL
  - Cray
  - CAPS
  - PGI
  - (PathScale)
- Eventual fix in OpenACC
  - Expect approaches to converge
Compiler Vendor Response

Some progress on more advanced optimizations like shared/local memory

- Cray
  - Shared memory, close to F2C-ACC performance

- CAPS
  - Shared memory, close to F2C-ACC performance

- PGI

Different approaches now
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Bitwise-Exact Comparison

As of CUDA v4.2 and F2C-ACC v4.2 bitwise-exact comparison between CPU and GPU can be achieved!

- nvcc compiler flags
  - \texttt{-ftz=true –fmad=false}
- Avoid library functions including \texttt{“pow” (**)}

Greatly speeds up debugging

- NIM now has a run-time switch to run \texttt{“**”} operations on CPU for automated testing
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Host-Device Data Transfers

“Accelerator” model is well-supported

\[ Z = g(X,Y,C) \]

\[ X,Y = f(A,B,C) \]

\[ A,B,C = h(X,Z) \]
Host-Device Data Transfers

“State on Accelerator” is a bit harder

\[ Z = g(X,Y,C) \]

\[ X,Y = f(A,B,C) \]

\[ X,Z = h(X,Z) \]

\[ A,B,C = h(X,Z) \]
Per-kernel validation is painful!

\[ Z = g(X, Y, C) \]

\[ A, B, C = h(X, Z) \]

\[ X, Y = f(A, B, C) \]
Please Make Data Transfers Easier

- Compiler has all the information it needs via directives
- User should be able to say “data lives here, run the kernel there”
  - Reduce “accidental complexity”
- Stop the whining!
Thanks to

- Francois Bodin, Guillaume Poirier, and others at CAPS for assistance with HMPP
- Pete Johnsen at Cray for assistance with Cray OpenACC GPU compiler
- Dave Norton and others at PGI for assistance with PGI Accelerator
- Paulius Micikevicius at NVIDIA
- We want to see multiple successful commercial directive-based Fortran compilers for GPU/MIC
Thank You