Techniques for Debugging HPC Applications

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Agenda

• Introduction

• Overview of TotalView Features

• TotalView Debugging Solution

• General Debugging Features for C, C++, and Fortran
  • UI Navigation and Process Control
  • Action Points
  • Examining and Editing Data
  • Advanced C++ and Data Debugging

• Mixed Language C/C++/Fortran and Python Debugging

• Remote Debugging

• MPI, OpenMP, CUDA GPU, and Hybrid Debugging

• Reverse Connect/Attach

• Memory Debugging

• Reverse Debugging

• HPC Debugging Techniques

• TotalView Resources and Documentation

• Q&A
What is Debugging and
Why do you need TotalView?
TotalView Features

- Comprehensive C, C++ and Fortran debugger
- Multi-process/multi-thread dynamic analysis
  - Thread specific breakpoints with individual thread control
  - View thread specific stack and data
  - View complex data types easily
- MPI, OpenMP, Hybrid and CUDA debugging
- Convenient remote debugging for HPC
- Integrated Reverse and Memory debugging
- Mixed Language - Python C/C++ debugging
- Script debugging
- Linux, macOS and UNIX
What is TotalView used for?

• More than just a tool to find bugs
  • Understand complex code
  • Improve code quality
  • Collaborate with team members to resolve issues faster
  • Shorten development time

• Finds problems and bugs in applications including:
  • Program crash or incorrect behavior
  • Data issues
  • Application memory leaks and errors
  • Communication problems between processes and threads
  • CUDA application analysis and debugging
  • Applications in an automated test and batch environments
UI Navigation and Process Control
TotalView’s Default Views

1. Processes & Threads
   - Control View
   - Lookup File or Function
   - Documents

2. Source View

3. Call Stack View

4. Local Variables View

5. Data View, Command Line, Input/Output

6. Action Points, Replay Bookmarks
Process and Threads View

![Process and Threads View](image-url)
```c
#include <pthread.h>

int main (int argc, char **argv)
{
    int fork_count = 0;
    int args_ok = 1;
    int arg_count = 1;
    char *arg;
    pthread_mutexattr_t mattr;
    signal (SIGFPE, sig_fpe_handler);
    signal (SIGHUP, (void(*)(int))sig_hup_handler);
    #ifdef __linux
    /* The Linux implementation of pthreads uses these signals, so we'd better not */
    ```
Call Stack View and Local Variables View

[Image of Call Stack View and Local Variables View]

**Call Stack View**
- `funcB`
- `funcA`
- `funcB`
- `funcA`
- `funcB`
- `funcA`
- `funcB`

**Local Variables View**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>b</td>
<td>int</td>
<td>0x00000012 (18)</td>
</tr>
<tr>
<td>c</td>
<td>int</td>
<td>0x00000014 (20)</td>
</tr>
<tr>
<td>i</td>
<td>int</td>
<td>0x00000000 (0)</td>
</tr>
<tr>
<td>v[0]</td>
<td>int</td>
<td>0x00000000 (0)</td>
</tr>
<tr>
<td>v[1]</td>
<td>int</td>
<td>0x00000000 (0)</td>
</tr>
<tr>
<td>v[2]</td>
<td>int</td>
<td>0x00000000 (0)</td>
</tr>
<tr>
<td>v[3]</td>
<td>int</td>
<td>0x00000000 (0)</td>
</tr>
<tr>
<td>v[4]</td>
<td>int</td>
<td>0x00000000 (0)</td>
</tr>
<tr>
<td>v[5]</td>
<td>int</td>
<td>0x00000000 (0)</td>
</tr>
<tr>
<td>v[6]</td>
<td>int</td>
<td>0x00000000 (0)</td>
</tr>
<tr>
<td>v[7]</td>
<td>int</td>
<td>0x00000000 (0)</td>
</tr>
<tr>
<td>v[8]</td>
<td>int</td>
<td>0x00000000 (0)</td>
</tr>
</tbody>
</table>
## Action Points View

<table>
<thead>
<tr>
<th>ID</th>
<th>Type</th>
<th>Stop</th>
<th>Location</th>
<th>Line</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Break</td>
<td></td>
<td>.../ReplayEngine_demo.cxx#27</td>
<td>ReplayEngine_demo.cxx (line 27)</td>
<td>main</td>
</tr>
<tr>
<td>2</td>
<td>Watch</td>
<td></td>
<td>4 bytes @ 0x601058 (arraylength)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Data View, Command Line View and Input/Output View

#### Data View

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Thread ID</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>int</td>
<td>1.1</td>
<td>0x00000014 (20)</td>
</tr>
<tr>
<td>p</td>
<td>int</td>
<td>1.1</td>
<td>0x7ffe8d6bac60 -&gt; 0x00000014 (20)</td>
</tr>
</tbody>
</table>

#### Command Line View

```
Linux x86_64 TotalView 2020.3.11

Thread 1.1 has appeared
Thread 1.1 hit breakpoint 1 at line 27 in "main"
```

#### Input/Output View

```
d1.> cprint
    c = 0x00000000

d1.>
```

**Standard Input:** |
Action Points
Action Points

- **Breakpoint**
- **Evaluation Point (Evalpoint)**
- **Watchpoint**
- **Barrier point**
Setting Breakpoints

- Setting action points
  - Single-click line number
  - Right clicking on the line number and using the context menu
  - Clicking a line in the source view then selecting the Action Points -> Set breakpoint menu option
Setting Breakpoints

• Breakpoint->At Location...
  • Specify function name or line number
  • If function name, TotalView sets a breakpoint at first executable line in the function
Evaluation points

- Use Eval points to:
  - Include instructions that stop a process and its relatives
  - Test potential fixes or patches for your program
  - Include a goto for C or Fortran that transfers control to a line number in your program
  - Execute a TotalView function
  - Set the values of your program's variables
Evaluation points Examples

• Print the value of a variable to the command line
  
  ```
  printf("The value of result is %d\n", result);
  ```

• Skip some code
  
  ```
  goto 63;
  ```

• Stop a loop after a certain number of iterations
  
  ```
  if ( (i % 100) == 0) {
    printf("The value of i is %d\n", i);
    $stop;
  }
  ```

See “Using Built-in Statements” in Appendix A of the User Guide for more information on “$” expressions:

https://help.totalview.io/current/HTML/index.html#page/TotalView/BuiltInStatments.html#ww1894979
Watchpoints

• Watchpoints are set on a specific memory location
• Execution is stopped when the value stored in that memory location changes
• A breakpoint stops before an instruction executes. A watchpoint stops after an instruction executes
Barrier Breakpoints

- Used to synchronize a group of threads or processes defined in the action point
- Threads or processes are held at barrier point until all threads or processes in the group arrive
- When all threads or processes arrive the barrier is satisfied and the threads or processes are released
Saving Breakpoints

From the Action Points menu select Save or Save As to save breakpoints
Turn on option to save action points on exit
Examining and Editing Data
Call Stack and Local Variables

Call Stack View
- Lists the set of call frames as the program calls from one function or method to another
- Filter button used to turn on or off filtering of frames.

Local Variables View
- Displays local variables relative to the current thread of interest and the selected stack frame
- Organized by arguments and blocks
- To edit values, add variable to the Data View
The Data View Panel

- Data View allows deeper exploration of data structures
- Edit data values
- Cast to new data types
- Add data to the Data View using the context menu or by dragging and dropping
The Data View Panel – Expanding Arrays and Structures

Select the right arrow to display the substructures in a complex variable

Any nested structures are displayed in the data view

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Thread ID</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>myStruct</td>
<td>struct simple struct</td>
<td>1.1</td>
<td>(struct simple struct)</td>
</tr>
<tr>
<td>myStruct2</td>
<td>struct simple struct</td>
<td>1.1</td>
<td>(struct simple struct2)</td>
</tr>
<tr>
<td>foo</td>
<td>int[3]</td>
<td>1.1</td>
<td>(int[3])</td>
</tr>
<tr>
<td>bar</td>
<td>float[10]</td>
<td>1.1</td>
<td>(float[10])</td>
</tr>
<tr>
<td>[0]</td>
<td>float</td>
<td>1.1</td>
<td>0</td>
</tr>
<tr>
<td>[1]</td>
<td>float</td>
<td>1.1</td>
<td>4.5</td>
</tr>
<tr>
<td>[2]</td>
<td>float</td>
<td>1.1</td>
<td>9</td>
</tr>
<tr>
<td>[3]</td>
<td>float</td>
<td>1.1</td>
<td>13.5</td>
</tr>
<tr>
<td>[4]</td>
<td>float</td>
<td>1.1</td>
<td>18</td>
</tr>
<tr>
<td>[5]</td>
<td>float</td>
<td>1.1</td>
<td>22.5</td>
</tr>
<tr>
<td>[6]</td>
<td>float</td>
<td>1.1</td>
<td>27</td>
</tr>
<tr>
<td>[7]</td>
<td>float</td>
<td>1.1</td>
<td>31.5</td>
</tr>
<tr>
<td>[8]</td>
<td>float</td>
<td>1.1</td>
<td>36</td>
</tr>
<tr>
<td>[9]</td>
<td>float</td>
<td>1.1</td>
<td>40.5</td>
</tr>
</tbody>
</table>
The Data View – Dive in All

- Dive in All
  - Use Dive in All to easily see each member of a data structure from an array of structures
The Data View Panel – Entering Expressions

Enter a new expression in the Data View panel to view that data

Type the expression in the [Add New expression] field

A new expression is added

Increment a variable
The Data View Panel - Casting

Casting to another type

Cast a variable into an array by adding the array specifier

TotalView displays the array
Extending Debugging Capabilities:
How to Debug (AI) Mixed Python/C++ Code
Mixed Language Python Debugging

- Debugging one language is difficult enough.
- Understanding the flow of execution across language barriers is hard.
- Examining and comparing data in both languages is challenging.

- What TotalView provides:
  - Easy python debugging session setup.
  - Fully integrated Python and C/C++ call stack.
  - “Glue” layers between the languages removed.
  - Easily examine and compare variables in Python and C++.
  - Modest system requirements.
  - Utilize reverse debugging and memory debugging.

- What TotalView does not provide (yet):
  - Setting breakpoints and stepping within Python code.
#!/usr/bin/python

def callFact():
    import tv_python_example as tp
    a = 3
    b = 10
    c = a+b
    ch = “local string”
    ……
    return tp.fact(a)
if __name__ == '__main__':
    b = 2
    result = callFact()
    print result
Remote Debugging - TotalView Remote UI
TotalView Remote UI

- Combine the convenience of establishing a remote connection to a cluster and the ability to run the TotalView GUI locally.
- Front-end GUI architecture does not need to match back-end target architecture (macOS front-end -> Linux back-end)
- Secure communications
- Convenient saved sessions
- Once connected, debug as normal with access to all TotalView features
- Front-end GUI currently supports macOS and Linux x86/x86-64. Windows client is coming.
Remote UI Architecture

Remote System

TotalView UI

Remote System

SSH

Front-end Node

TotalView UI Debugger “Client”

Batch Node

tvdsvr

srun

Compute Nodes

Rank 0
TotalView Reverse Connections
Reverse Connection Flow

1. tvconnect writes request
2. TotalView UI reads request
3. TotalView returns response
4. tvconnect reads response
5. exec
6. socket connection opened
Reverse Connection Flow

**FRONT-END NODE**
- TotalView UI

2. TotalView UI reads request
3. TotalView returns response

**BATCH NODE**
- tvconnect
- tvdsrv
- srun

6. socket connection opened

1. tvconnect writes request
2. TotalView UI reads request
3. TotalView UI writes response

**COMPUTE NODES**
- Rank 0

$HOME/.totalview/connect
Reverse Connection Flow

1. tvconnect writes request
2. TotalView UI reads request
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TotalView UI

BATCH NODE

F R O N T - E N D N O D E

tvconnect

tvdsvr
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FRONT-END NODE

TotalView UI

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BATCH NODE

tvconnect
tvdsvr

COMPUTE NODES

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srun
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$HOME/.totalview/connect

TotalView UI

BATCH NODE

tvconnect

tvdsvr

sr

COMPUTE NODES

Rank 0
Batch Script Submission with Reverse Connect

• Start a debugging session using TotalView Reverse Connect.
• Reverse Connect enables the debugger to be submitted to a cluster and connected to the GUI once run.
• Enables running TotalView UI on the front-end node and remotely debug jobs executing on the compute nodes.
• Very easy to utilize, simply prefix job launch or application start with “tvconnect” command.

```
#!/bin/bash
#SBATCH -J hybrid_fib
...
#SBATCH -n 2
#SBATCH -c 4
#SBATCH --mem-per-cpu=4000
export OMP_NUM_THREADS=4
tvconnect srun -n 2 --cpus-per-task=4 --mpi=pmix ./hybrid_fib
```
Memory Leaks, Heap Status, and Identifying Dangling Pointers
What is a Memory Bug?

- A Memory Bug is a mistake in the management of heap memory
  - Leaking: Failure to free memory
  - Dangling references: Failure to clear pointers
  - Failure to check for error conditions
- Memory Corruption
  - Writing to memory not allocated
  - Overrunning array bounds
TotalView Heap Interposition Agent (HIA) Technology

Advantages of TotalView HIA Technology

- Use it with your existing builds
  - No Source Code or Binary Instrumentation

- Programs run nearly full speed
  - Low performance overhead

- Low memory overhead
  - Efficient memory usage
Memory Debugging Features – MemoryScape / TotalView

TotalView New UI Features

- Leak detection
- Heap Status
- Dangling pointer detection

Coming Features

- Memory Error Events
- Memory Corruption Detection
- Memory Block Painting
- Memory Hoarding
- Memory Comparisons between processes
TotalView Reverse Debugging
Reverse Debugging with TotalView

- Reverse debugging provides the ability for developers to go back in execution history
- Activated either before program starts running or at some point after execution begins.
- Capturing and deterministically replay execution.
- Enables stepping backwards and forward by function, line or instruction.
- Run backwards to breakpoints.
- Run backwards and stop when a variable changes value.
- Saving recording files for later analysis or collaboration.
  - For remote connection use CLI: dhistory –save <name>
Reverse Debugging Controls

- Run forward
- Run backwards
- Next forward over functions
- Next backwards over functions
- Step forward into functions
- Step backwards into functions
- Advance forward out of function call
- Advance backwards to calling function
- Advance forward to selected line
- Advance backward to selected line
- Advance to “live” session
- Create a bookmark at this point in recorded history
- Save the recorded session
Debugging CUDA Applications with TotalView
TotalView for the NVIDIA® GPU Accelerator

• NVIDIA Tesla, Fermi, Kepler, Pascal, Volta, Turing, Ampere

• NVIDIA CUDA 9.2, 10 and 11
  • With support for Unified Memory

• Debugging 64-bit CUDA programs

• Features and capabilities include
  • Support for dynamic parallelism
  • Support for MPI based clusters and multi-card configurations
  • Flexible Display and Navigation on the CUDA device
    • Physical (device, SM, Warp, Lane)
    • Logical (Grid, Block) tuples
  • CUDA device window reveals what is running where
  • Support for types and separate memory address spaces
  • Leverages CUDA memcheck
Source View Opened on CUDA host code

```c
Matrix A;
A.width = width;
A.height = height;
A.stride = width;
A.elements = (float*) malloc(sizeof(*A.elements) * width_ * height_);
for (int row = 0; row < height_; row++)
  for (int col = 0; col < width_; col++)
    A.elements[row * width_ + col] = row * 10.0 + col;
return A;
}

static void
print Matrix (Matrix A, const char *name)
{
  printf("%s\n", name);
  for (int row = 0; row < A.height; row++)
    for (int col = 0; col < A.width; col++)
      printf ("[\%5d][\%5d] \%5n", row, col, A.elements[row * A.stride + col]);
}

// Multiply an m*n matrix with an n*p matrix results in an m*p matrix.
// Usage: ty_cuda_matmul [ m [ n [ p ] ] ]
// m, n, and p default to 1, and are multiplied by BLOCK_SIZE.
int main(int argc, char **argv)
{
  // cuInitDevice(0).
  const int m = BLOCK_SIZE * (argc > 1 ? atoi(argv[1]) : 1);
  const int n = BLOCK_SIZE * (argc > 2 ? atoi(argv[2]) : 1);
  const int p = BLOCK_SIZE * (argc > 3 ? atoi(argv[3]) : 1);
  Matrix A = cons_Matrix(m, n);
  Matrix B = cons_Matrix(n, p);
  Matrix C = cons_Matrix(m, p);
  Mathul(A, B, C);
  print Matrix(A, "A");
  print Matrix(B, "B");
  print Matrix(C, "C");
  return 0;
}
/*
 * Update log
 */
/*
 * Feb 25 2015 HTTP: Removed forceinline...it is making cli too fast.
 */
```
Breakpoint Set in CUDA Kernel Code Before Launch

Hollow breakpoint indicates a breakpoint will be set when the code is loaded onto the GPU.

```c
// Matrix multiplication kernel called by MatrixMul()
__global__ void MathMulKernel(Matix A, Matix B, Matix C)
{
    // block row and column
    int blockRow = blockIdx.y;
    int blockCol = blockIdx.x;
    // Each thread block computes one sub-matrix Csub of C
    Matix Csub = GetSubMatrix(C, blockRow, blockCol);
    // Each thread computes one element of Csub
    // by accumulating results into Cvalue
    float Cvalue = 0;
    // Thread row and column within Csub
    int row = threadIdx.y;
    int col = threadIdx.x;
    // Loop over all the sub-matrices of A and B that are required to compute Csub
    // Multiply each pair of sub-matrices together
    // and accumulate the results
    for (int m = 0; m < (A.width / BLOCK_SIZE); ++m) {
        // Get sub-matrix Asub of A
        Matix Asub = GetSubMatrix(A, blockRow, m);
        // Get sub-matrix Bsub of B
        Matix Bsub = GetSubMatrix(B, n, blockCol);
        // Shared memory used to store Asub and Bsub respectively
        __shared__ float A[BLOCK_SIZE][BLOCK_SIZE];
        __shared__ float B[BLOCK_SIZE][BLOCK_SIZE];
        // Load Asub and Bsub from device memory to shared memory
        // each thread loads one element of each sub-matrix
        A[row][col] = GetElement(Asub, row, col);
        B[row][col] = GetElement(Bsub, row, col);
        // Synchronize to make sure the sub-matrices are loaded
        // before starting the computation
        __syncthreads();
        // Multiply Asub and Bsub together
        for (int e = 0; e < BLOCK_SIZE; ++e)
            Cvalue += A[row][e] * B[e][col];
        // Synchronize to make sure that the preceding computation is done before loading two new
        // sub-matrices of A and B in the next iteration
        __syncthreads();
    }
    // Write Csub to device memory
}
```
GPU Physical and Logical Toolbars

Logical toolbar displays the Block and Thread coordinates.

Physical toolbar displays the Device number, Streaming Multiprocessor, Warp and Lane.

To view a CUDA host thread, select a thread with a positive thread ID in the Process and Threads view.

To view a CUDA GPU thread, select a thread with a negative thread ID, then use the GPU thread selector on the logical toolbar to focus on a specific GPU thread.
Displaying CUDA Program Elements

- The identifier @local is a TotalView built-in type storage qualifier that tells the debugger the storage kind of "A" is local storage.
- The debugger uses the storage qualifier to determine how to locate A in device memory.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Thread ID</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Matrix @local</td>
<td>1-1</td>
<td>(Matrix @local)</td>
</tr>
<tr>
<td>width</td>
<td>int</td>
<td>1-1</td>
<td>0x000000002 (2)</td>
</tr>
<tr>
<td>height</td>
<td>int</td>
<td>1-1</td>
<td>0x000000002 (2)</td>
</tr>
<tr>
<td>stride</td>
<td>int</td>
<td>1-1</td>
<td>0x000000002 (2)</td>
</tr>
<tr>
<td>elements</td>
<td>float @generic #</td>
<td>1-1</td>
<td>0x7f724e800000 -&gt; 0</td>
</tr>
<tr>
<td><em>(elements)</em></td>
<td>@generic float</td>
<td>1-1</td>
<td>0</td>
</tr>
</tbody>
</table>
Using TotalView for Parallel Debugging on ANL
TotalView remote debugging on Linux and Mac OS

- Download and install TotalView on your linux or mac.
- Connect to remote front node.
- Run labs remotely
Hands-on labs

• Install TV from installers on Mac or Linux.
  • Ignore license code

• Star TotalView

• Remotely connect to cooley and enable Reverse Connection

Labs:
  • Lab 1 Debugger Basic
  • Lab 2 Viewing, Examining, Watching and Editing Data
  • Lab 3 Examining and Controlling a Parallel Application (on Cooley)
    • Using remote connect (tvconnect)
    • qsub –q training tvconnect.job
    • Modify and submit tvconnect.job on your machine
TotalView is available on Theta, Cooley

- Installed at: `/soft/debuggers/totalview-2021-08-04/toolworks/totalview.2021X.3.756/bin/totalview`

- Connect to Cooley/Theta
  - Get allocation first
    - `qsub -A ATPESC2021 -n 4 -q debug-flat-quad -l (theta)`
    - `qsub -A ATPESC2021 -n 4 -q training -l (Cooley)`
    - `module load totalview (theta)`
    - `soft add +totalview (cooley)`
  - `totalview -args mpiexec -np <N> ./demoMpi_v2`
  - `tvconnect mpiexec -np <N> ./demoMpi_v2`
TotalView Resources and Documentation

- **TotalView website:**
  - https://totalview.io

- **TotalView documentation:**
  - https://help.totalview.io

- **TotalView Video Tutorials:**
  - https://totalview.io/support/video-tutorials

- **Other Resources:**
  - Blog: https://totalview.io/blog
Summary

• Use of modern debugger saves you time.

• TotalView can help you because:
  • It’s cross-platform (the only debugger you ever need)
  • Allow you to debug accelerators (GPU) and CPU in one session
  • Allow you to debug multiple languages (C++/Python/Fortran)
THANK YOU