Accelerating TauDEM as a Scalable Hydrological Terrain Analysis Service on XSEDE

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Outline

• Introduction
  o TauDEM software
  o Parallelism
  o ECSS work plan

• Computational Intensity Analysis and Performance Improvement
  o Strategies
  o Findings & results

• TauDEM Gateway Application
  o Data integration
  o Workflow construction
  o XSEDE-enabled execution
Scalable DEM-based Hydrological Information Analysis

• Digital Elevation Models (DEM)
  o Geospatial topographic data
  o Raster and vector representation

• DEM-based Hydrological Information Analysis
  o Use of topographic information in hydrological analysis and modeling
  o Examples
    • Derivation of flow directions, contributing area, stream network…

• Impact of High Resolution DEM Data
  o High resolution DEM data sources
    • National Elevation Dataset (NED) from the U.S. Geological Survey (USGS)
      o 10-meter resolution: 330GB raw data
      o 1-meter resolution: 4-5 PB raw data
    • OpenTopography Lidar-derived DEM data
  o Improved accuracy and reliability of analysis and modeling results
  o Revealing insights that were not possible to obtain before
Example: USGS NED
TauDEM

• TauDEM - A Parallel Computing Solution to DEM-based Terrain Analysis
  o Open source software
  o A suite of DEM tools for the extraction and analysis of hydrologic information from topographic data
  o A growing user community

• Parallel Computing in TauDEM
  o Parallel programming model: Message Passing Interface (MPI)
  o Spatial data decomposition
    • Each process reads a sub-region for processing
    • MPI communication for exchanging runtime hydrological information
    • Each process writes a sub-region defined by output data decomposition
  o Parallel input/output (IO)
    • In-house GeoTIFF library (no support for big GeoTIFF)
    • MPI IO for DEM read and write
TauDEM Channel Network and Watershed Delineation Software

- Stream and watershed delineation
- Multiple flow direction flow field
- Calculation of flow-based derivative surfaces

http://hydrology.usu.edu/taudem/
Multi-File Input Model

Number of processes

```
mpiexec -n 5 pitremove ...
```

results in the domain being partitioned into 5 horizontal stripes

On input files (red rectangles) data coverage may be arbitrarily positioned and may overlap or not fill domain completely. All files in the folder are taken to comprise the domain.

Only limit is that no one file is larger than 4 GB.

Maximum GeoTIFF file size: 4 GB = about 32000 x 32000 rows and columns
Number of processes
```
mpiexec -n 5 pitremove ...
```
results in the domain being partitioned into 5 horizontal stripes

Multifile option
```
-mf 3 2
```
results in each stripe being output as a tiling of 3 columns and 2 rows of files

Maximum GeoTIFF file size: 4 GB = about 32000 x 32000 rows and columns
Computational Challenges

• Scalability issues
  o PitRemove step on 2GB DEM
    • 681 seconds on an 8-core PC
    • 3,759 seconds on a 64-core cluster
    • Not acceptable on XSEDE resources

• Computational challenges
  o Scaling to large-scale analysis using massive computing resources is difficult
  o Cyberinfrastructure-based computational analysis needs in-depth knowledge and expertise on computational performance profiling and analysis
Computational Scaling Issues

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Size (GB)</th>
<th>Hardware</th>
<th>Number of Processors</th>
<th>PitRemove (run time seconds)</th>
<th>D8FlowDir (run time seconds)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Compute</td>
<td>Total</td>
</tr>
<tr>
<td>GSL100</td>
<td>0.12</td>
<td>Owl (PC)</td>
<td>8</td>
<td>10</td>
<td>12</td>
</tr>
<tr>
<td>GSL100</td>
<td>0.12</td>
<td>Rex (Cluster)</td>
<td>8</td>
<td>28</td>
<td>360</td>
</tr>
<tr>
<td>GSL100</td>
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<td>Rex (Cluster)</td>
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<td>10</td>
<td>256</td>
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<tr>
<td>GSL100</td>
<td>0.12</td>
<td>Mac</td>
<td>8</td>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td>Yellowstone</td>
<td>2.14</td>
<td>Owl (PC)</td>
<td>8</td>
<td>529</td>
<td>681</td>
</tr>
<tr>
<td>Yellowstone</td>
<td>2.14</td>
<td>Rex (Cluster)</td>
<td>64</td>
<td>140</td>
<td>3759</td>
</tr>
<tr>
<td>Boise River</td>
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<td>Owl (PC)</td>
<td>8</td>
<td>4818</td>
<td>6225</td>
</tr>
<tr>
<td>Boise River</td>
<td>4</td>
<td>Virtual (PC)</td>
<td>4</td>
<td>1502</td>
<td>2120</td>
</tr>
<tr>
<td>Bear/Jordan/Weber</td>
<td>6</td>
<td>Virtual (PC)</td>
<td>4</td>
<td>4780</td>
<td>5695</td>
</tr>
<tr>
<td>Chesapeake</td>
<td>11.3</td>
<td>Rex (Cluster)</td>
<td>64</td>
<td>702</td>
<td>24045</td>
</tr>
</tbody>
</table>

- Results collected on local cluster with Network File System (NFS) interconnet
- Yellowstone dataset (27814x19320)
  - Using more processors reduced compute time, but suffered from longer execution time
- Chesapeake dataset (53248x53248)
  - Execution could not finish on D8FlowDir operation

http://hydrology.usu.edu/taudem/taudem5.0/TauDEM_4_12.pptx
CyberGIS-OT-TauDEM Collaboration

Timelines:
- **2012:** TauDEM 5.0
- **2013:** Scalability Enhancement (XSEDE ECSS)
- **2014:** CyberGIS-OT-TauDEM Collaboration

Data Sources:
- Lidar-derived DEMs
- OpenTopography
- TauDEM Services
- USGS NED
- OT
- User DEMs

Service Offerings:
- CyberGIS-TauDEM App
- TauDEM-enabled Research
ECSS Goals

• Enhance TauDEM for large-scale terrain analysis on massive computing resources provided on national cyberinfrastructure through rigorous computational performance profiling and analysis
Collaboration Team

• National cyberinfrastructure
  o Extreme Science and Engineering Discovery Environment (XSEDE)
  o XSEDE Extended Collaborative Support Services (ECSS) provides computational science expertise
    • Ye Fan, Yan Liu, Shaowen Wang, National Center for Supercomputing Applications (NCSA)

• NSF OpenTopography LiDAR data facility
  o DEM generation services for LiDAR-derived TauDEM analysis
  o Integration of TauDEM in OpenTopography service environment
  o People
    • Chaitan Baru, Nancy Wilkins-Diehr, Choonhan Yeon, San Diego Supercomputer Center (SDSC)

• NSF CyberGIS project
  o Integration of TauDEM in CyberGIS Gateway
  o Integration of TauDEM in advanced CyberGIS analytical services (workflow)
  o People
    • University of Illinois at Urbana-Champaign (UIUC)
      o Yan Liu, Anand Padmanabhan, Shaowen Wang
    • San Diego Supercomputer Center (SDSC)
      o Nancy Wilkins-Diehr, Choonhan Yeon
Performance Analysis: Challenges

• System-level performance variation is very difficult to identify
  o Computing seemed not the reason for performance slowdown
  o Network issue or file system issue? NFS is difficult to debug

• Barrier for performance profiling
  o Performance profiling tools deployment need system administration skills
  o Using performance profiling libraries may need code change
  o Configuring profiling parameters and interpreting profiling results are not trivial
Strategies

• **Project management**
  o Code repository
    • TauDEM source code is moved to github to facilitate multi-party development and testing
    • [http://github.com/dtarb/TauDEM](http://github.com/dtarb/TauDEM)
  o Documentation
    • Github wiki
    • Google Drive
  o Meetings
    • Bi-weekly teleconference

• **Build and test**
  o XSEDE resources:
    • Trestles@SDSC: for tests using up to 1,024 processors
    • Stampede@TACC: for tests using up to 16,384 processors
  o Profiling tools
    • Darshan: I/O profiling

• **Performance profiling and analysis**
  o Computational bottleneck analysis
    • Focus on I/O performance
  o Scalability to processors
  o Scalability to data size
  o Performance optimization
Generic I/O Profiling

• Darshan profiling found anomaly on file read operations
• The finding is confirmed in TauDEM timing data
IO Bottlenecks - Input

• Inefficient File Reading
  o \( n \) processes, \( m \) files
  o Original version: \( n \times m \) file reads for getting geo-metadata
  o Fix: \( 1 \times m \) file reads + MPI_Bcast

• Coding Issue
  o File read deadlock situation caused by too many opened file descriptors
  o File not closed in time
  o Fix: close a file as soon as read operation is done
IO Bottleneck - Output

• Inefficient MPI IO
  o Original spatial domain decomposition did not consider IO performance
  o Improvement: domain decomposition strategy is changed to reduce the number of processes needed by an output file

• No Collective IO

• Parallel File System
  o Use as many OSTs on Lustre file system
Scalability Results

• Scalability Tests
  o Processors: up to 1,024
  o Data sizes: 2GB, 12GB, 36GB DEMs

• IO No Longer a Bottleneck
## Results – Resolving I/O Bottlenecks

<table>
<thead>
<tr>
<th>#cores</th>
<th>Compute</th>
<th>Header Read</th>
<th>Data Read</th>
<th>Data Write</th>
</tr>
</thead>
<tbody>
<tr>
<td>32</td>
<td>42.7 / 42.8</td>
<td>193.5 / 3.8</td>
<td>0.4 / 0.4</td>
<td>153.5 / 3.5</td>
</tr>
<tr>
<td>64</td>
<td>35.3 / 34.8</td>
<td>605.5 / 3.9</td>
<td>1.5 / 1.1</td>
<td>160.2 / 2.3</td>
</tr>
<tr>
<td>128</td>
<td>33.7 / 33.0</td>
<td>615.2 / 2.6</td>
<td>0.9 / 1.0</td>
<td>173.2 / 2.3</td>
</tr>
<tr>
<td>256</td>
<td>37.5 / 38.0</td>
<td>831.7 / 2.3</td>
<td>0.5 / 0.9</td>
<td>391.3 / 1.6</td>
</tr>
</tbody>
</table>

Table 1. I/O Time Comparison (before / after; in seconds)  
*(Fan et al. 2014)*
Figure 2. Execution time of the three most costly TauDEM functions on a 36GB DEM dataset. (Fan et al. 2014)
Next Steps

• More Room to Improve
  o 41.6 hours using 1024 cores on 36GB DEM

• Communication Pattern Analysis

• Methodological Investigation on Algorithm Design
CyberGIS-TauDEM Gateway Application

• Streamlined TauDEM Analysis in CyberGIS Gateway
  o Web environment
  o Transparent integration of DEM data sources
  o Customized TauDEM analysis workflow
  o Online visualization

• Status
  o 2 prototypes in April and May, respectively
  o Alpha release in early July
  o Beta release in August
Data Integration

- Multiple High Resolution DEM Sources
  - USGS NED (10-meter)
    - Hosted at UIUC
    - Map preview
  - OpenTopography LiDAR-derived DEMs
    - Web service API

- Data Retrieval
  - USGS NED: wget
  - OT: Dynamic DEM generation and downloading
  - Data caching
    - XWFS?

- Data Processing
  - Study area clipping
  - Multi-file generation
  - Reprojection
  - GDAL library (http://gdal.org)
  - High-performance map reprojection
    - Collaborative work with USGS
Analysis Workflow

• **Approach**
  - 26 TauDEM functions
  - Template-based customization of TauDEM functions
    - Pre-defined dependency
    - Dynamic workflow construction in Gateway
    - Data format: JSON

• **Implementation**
  - Interactive workflow configuration
    - Ext JS + SigmaJS

• **Execution**
  - Runtime command sequence generation
    - On Trestles: command sequence
    - On Stampede: a set of jobs linked based on job dependency
Visualization

• Visualization Computation
  o Reprojection
  o Pyramid generation for multiple zoom levels
  o Coloring (symbology)

• Online Visualization
  o Each product is a map layer accessible through the OGC-standard Web Mapping Service (WMS)
Concluding Discussions

- Multidisciplinary collaboration is a key to the success so far
- Great potential for further performance improvement
- Performance profiling and analysis at large scale is critical
- Guidelines for future software research and development
  - Explicit computational thinking in software development lifecycle (design, coding, testing)
  - Performance analysis remains challenging.
  - Collaboration with computational scientists and conducting performance profiling on cyberinfrastructure are important
  - Cyberinfrastructure provides a set of abundant and diverse computational platforms for identifying computational bottlenecks and scaling code performance
- CyberGIS-TauDEM Gateway application significantly lowers the barrier of conducting large-scale TauDEM analyses by community users
Acknowledgements

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Thanks!