





EB. 28TH

### Introduction to profiling

Martin Čuma Center for High Performance Computing University of Utah m.cuma @utah.edu

#### TOGETHER WE REACH



#### UNIVERSITY Overview

Center for High-Performar Computing

B. 28TH

- Profiling basics
- Simple profiling
- Open source profiling tools
- Intel development tools
  - Advisor XE
  - Inspector XE
  - VTune Amplifier XE
  - Trace Analyzer and Collector
- https://www.surveymonkey.com/r/7PFVFCY

# OF UTAH<sup>™</sup> Why to profile





B. 28TH

• Evaluate performance

- Find the performance bottlenecks
  - inefficient programming
  - memory I/O bottlenecks
  - parallel scaling

### UNIVERSITY Tools categories

Center for High-Performar Computing

- Hardware counters
  - count events from CPU perspective (# of flops, memory loads, etc)
  - usually need Linux kernel module installed
- Statistical profilers (sampling)
  - interrupt program at given intervals to find what routine/line the program is in
- Event based profilers (tracing)
  - collect information on each function call

## UNIVERSITY Simple profiling





- Time program runtime
  - get an idea on time to run and parallel scaling
- Serial profiling
  - discover inefficient programming
  - computer architecture slowdowns
  - compiler optimizations evaluation
  - gprof
    - Trick how to get gprof to work in parallel: http://shwina.github.io/2014/11/profiling-parallel

## OF UTAH<sup>THE</sup> Open source tools

TOGETHER WE REACH



- Vendor based
   AMD CodeAnalyst
- Community based
  - perf
    - hardware counter collection, part of Linux
  - oprofile
    - profiler
  - drawback harder to analyze the profiling results

# UNIVERSITY HPC OS tools



- HPC Toolkit
  - A few years old, did not find it as straightforward to sue
- TAU
  - Lots of features, which makes the learning curve slow
- Scalasca
  - Developed by European consortium, did not try yet

#### THE UNIVERSITY OF UTAH<sup>™</sup> Intel software development products for High-Performance Computing

- We have a 2 concurrent users license
- Tools for all stages of development
  - Compilers and libraries
  - Verification tools
  - Profilers

#### • More info

https://software.intel.com/en-us/intel-parallel-studio-xe

https://www.chpc.utah.edu/documentation/software/intelparallelXE.php

B. 281

# OF UTAH<sup>THE</sup> Intel tools



- Intel Parallel Studio XE 2016 Cluster Edition
  - Compilers (C/C++, Fortran)
  - Math library (MKL)
  - Threading library (TBB)
  - Thread design and prototype (Advisor)
  - Memory and thread debugging (Inspector)
  - Profiler (VTune Amplifier)
  - MPI library (Intel MPI)
  - MPI analyzer and profiler (ITAC)

## OF UTAH<sup>THE</sup> Intel Inspector

- Thread checking
  - Data races and deadlocks
- Memory checker
  - Like leaks or corruption
- Standalone or GUI integration
- More info

http://software.intel.com/en-us/intel-inspector-xe/

TOGETHER WE REACH

Center

Centei

# OF UTAH

- Serial and parallel profiler
  - multicore support for OpenMP and OpenCL on CPUs, GPUs and Xeon Phi
- Quick identification of performance bottlenecks
  - various analyses and points of view in the GUI
- GUI and command line use
- More info

https://software.intel.com/en-us/intel-vtune-amplifier-xe

#### UNIVERSITY IT OF UTAH<sup>™</sup>

Intel VTune Amplifier

Center

- Source the environment module load vtune
- Run VTune

amplxe-gui – graphical user interface amplxe-cl – command line (best to get from the GUI) Can be used also for remote profiling (e.g. on Xeon Phi)

• Tuning guides for specific architectures

https://software.intel.com/en-us/articles/processorspecific-performance-analysis-papers





#### Intel Advisor

Center for High-Performar Computing

- Vectorization advisor
  - Identify loops that benefit from vectorization, what is blocking efficient vectorization and explore benefit of data reorganization
- Thread design and prototyping
  - Analyze, design, tune and check threading design without disrupting normal development
- More info

http://software.intel.com/en-us/intel-advisor-xe/



Intel Advisor



- Source the environment module load advisorxe
- Run Advisor

advixe-gui - graphical user interface
advixe-cl - command line (best to get from the GUI)

- Create project and choose appropriate modeling
- Getting started guide

https://software.intel.com/en-us/get-started-withadvisor

#### Intel Trace Analyzer OF UTAH<sup>™</sup> and Collector

Center for High-Performa

TOGETHER WE REACH

- MPI profiler
  - traces MPI code
  - identifies communication inefficiencies
- Collector collects the data and Analyzer visualizes them
- More info

https://software.intel.com/en-us/intel-trace-analyzer



Center

E.B. 28TH

#### • Source the environment

module load itac

• Using Intel compilers, can compile with -trace

mpiifort -openmp -trace trap.f

• Run MPI code

mpirun -trace -n 4 ./a.out

• Run visualizer

traceanalyzer a.out.stf &

#### CHPC site

https://software.intel.com/en-us/get-started-with-itacfor-linux

#### TOGETHER WE REACH

## UNIVERSITY Profilers - parallel

Center for High-Performance Computing







EF.B. 28TH

https://www.surveymonkey.com/r/7PFVFCY