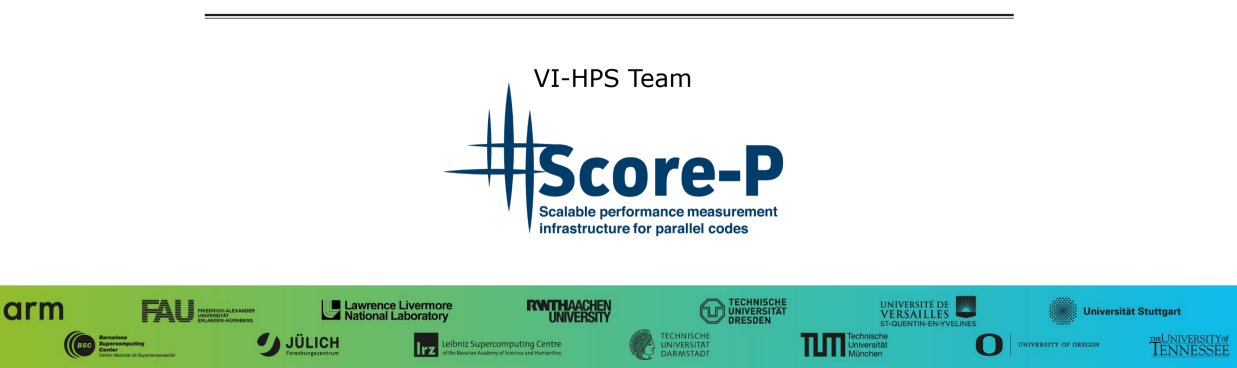


# Score-P – A Joint Performance Measurement Run-Time Infrastructure for Scalasca, TAU, and Vampir





# Score-P: Specialized Measurements and Analyses



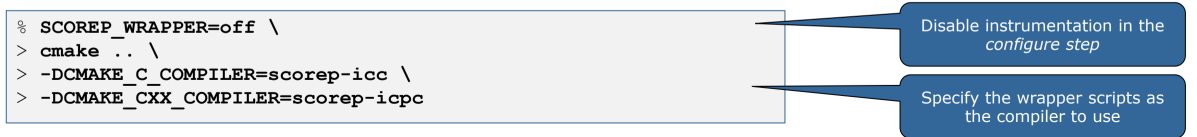




# Mastering build systems



- Hooking up the Score-P instrumenter scorep into complex build environments like Autotools or CMake was always challenging
- Score-P provides convenience wrapper scripts to simplify this (since Score-P 2.0)
- Autotools and CMake need the used compiler already in the configure step, but instrumentation should not happen in this step, only in the build step



 Allows to pass addition options to the Score-P instrumenter and the compiler via environment variables without modifying the *Makefiles*:

SCOREP\_WRAPPER\_INSTRUMENTER\_FLAGS, SCOREP\_WRAPPER\_COMPILER\_FLAGS

• Run scorep-wrapper --help for a detailed description and the available wrapper scripts of the Score-P installation

# **Mastering C++ applications**

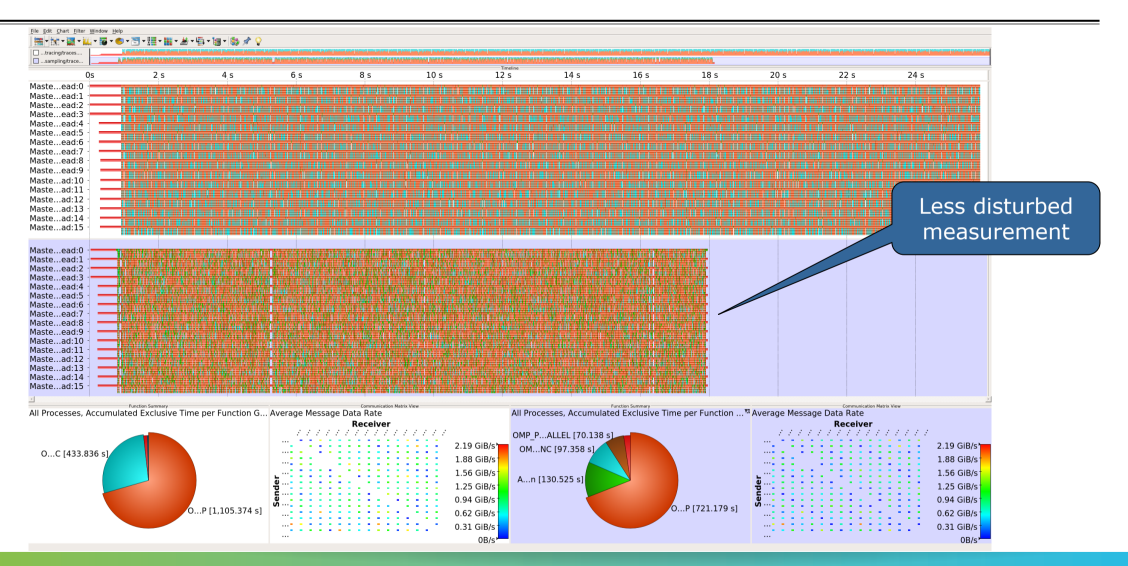


- Automatic compiler instrumentation greatly disturbs C++ applications because of frequent/short function calls => Use sampling instead
- Novel combination of sampling events and instrumentation of MPI, OpenMP, ...
  - Sampling replaces compiler instrumentation (instrument with --nocompiler to further reduce overhead) => Filtering not needed anymore
  - Instrumentation is used to get accurate times for parallel activities to still be able to identifies
    patterns of inefficiencies
- Supports profile and trace generation
- % export SCOREP\_ENABLE\_UNWINDING=true % # use the default sampling frequency % #export SCOREP\_SAMPLING\_EVENTS=perf\_cycles@2000000 % OMP NUM THREADS=4 mpiexec -np 4 ./bt-mz W.4

- Set new configuration variable to enable sampling
- Available since Score-P 2.0, only x86-64 supported currently

V VIRTUAL INSTITUTE - HIGH PRODUCTIVITY SUPERCOMPUTING

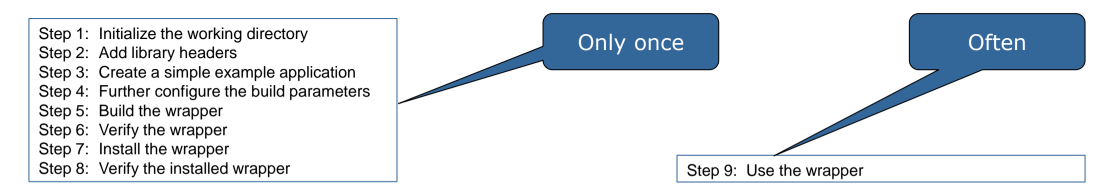
#### **Mastering C++ applications**



# Wrapping calls to 3<sup>rd</sup> party libraries



- Enables users to install library wrappers for any C/C++ library
- Intercept calls to a library API
  - no need to either build the library with Score-P or add manual instrumentation to the application using the library
  - no need to access the source code of the library, header and library files suffice
- Score-P needs to be executed with --libwrap=...
- Execute scorep-libwrap-init for directions:



# Wrapping calls to 3<sup>rd</sup> party libraries



Generate your own library wrappers by telling scorep-libwrap-init how you would compile and link an application, e.g. using FFTW

0/0	scorep-libwrap-init	١	
>	name=fftw	Λ	
>	prefix=\$PREFIX	Λ	
>	-x c	Λ	
>	cppflags="-03 -DNDEBUG	; -openmp -I\$H	FTW_INC" \
>	ldflags="-L\$FFTW_LIB"	Λ	_
>	libs="-lfftw3f -lfftw3	sw /	
>	working_directory		

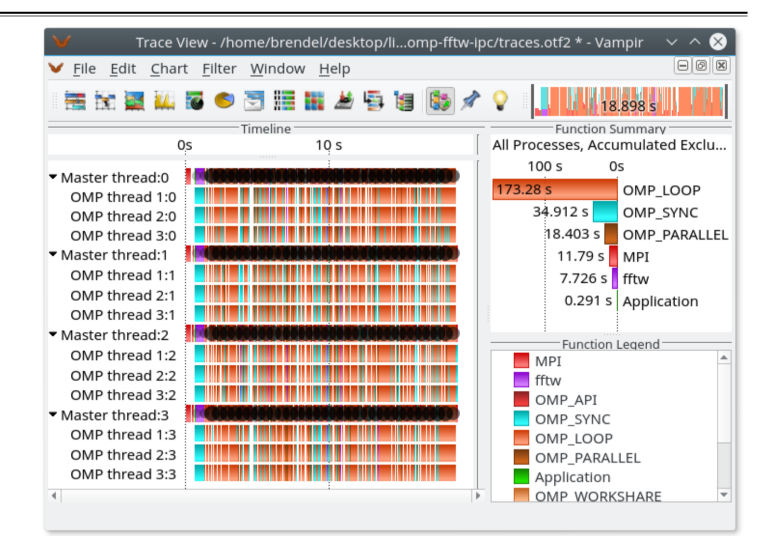
#### Generate and build wrapper

<pre>% cd working_directory</pre>	
% <b>ls</b>	<pre># (Check README.md for instructions)</pre>
% make	# Generate and build wrapper
<pre>% make check</pre>	# See if header analysis matches symbols
<pre>% make install</pre>	#
<pre>% make installcheck</pre>	# More checks: Linking etc.

# Wrapping calls to 3<sup>rd</sup> party libraries



- MPI + OpenMP
- Calls to FFTW library



# Mastering application memory usage



- Determine the maximum heap usage per process
- Find high frequent small allocation patterns
- Find memory leaks
- Support for:
  - C, C++, MPI, and SHMEM (Fortran only for GNU Compilers)
  - Profile and trace generation (profile recommended)
    - Memory leaks are recorded only in the profile
    - Resulting traces are not supported by Scalasca yet

```
% export SCOREP_MEMORY_RECORDING=true
% export SCOREP_MPI_MEMORY_RECORDING=true
```

```
% OMP_NUM_THREADS=4 mpiexec -np 4 ./bt-mz W.4
```

 Set new configuration variable to enable memory recording

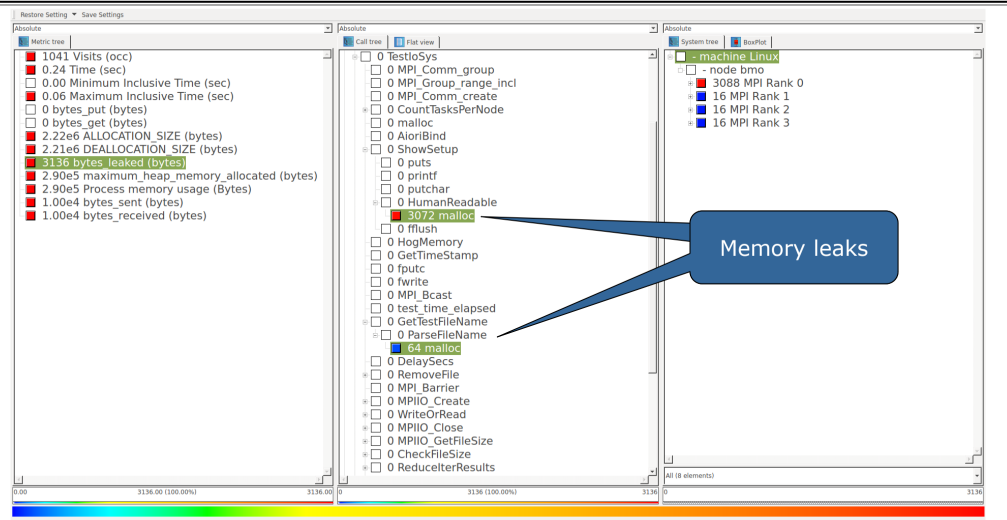
#### Available since Score-P 2.0

#### Mastering application memory usage



olute	▼ Abs		•	Absolute	*
Metric tree	15	Call tree 📘 Flat view		System tree 📑 BoxPlot	
1041 Visits (occ)	<u> </u>	2.90e5 main	<u>~</u>	🖻 🔲 - machine Linux	<u></u>
0.24 Time (sec)		PER PROCESS METRICS		🕂 🗌 - node bmo	
0.00 Minimum Inclusive Time (sec)				🗉 📕 2.90e5 MPI Rank 0	
0.06 Maximum Inclusive Time (sec)				🗉 📕 2.87e5 MPI Rank 1	
0 bytes_put (bytes)				2.87e5 MPI Rank 2	
0 bytes_get (bytes)				🗉 📕 2.87e5 MPI Rank 3	
2.22e6 ALLOCATION_SIZE (bytes)					
2.21e6 DEALLOCATION_SIZE (bytes)					
3136 bytes_leaked (bytes)	too				
<ul> <li>2.90e5 maximum_heap_memory_allocated (by 2.90e5 Process memory usage (Bytes)</li> </ul>	ytes)				
<ul> <li>1.00e4 bytes_sent (bytes)</li> </ul>					
<ul> <li>1.00e4 bytes_sent (bytes)</li> <li>1.00e4 bytes_received (bytes)</li> </ul>					
1.0004 bytes_received (bytes)					
					ferent maximu
					referit maximu
				h	eap usages pe
					· · · · ·
					ranks
				21	
	-		~	All (8 elements)	
2.90e5 (100.00%)	2,0005	2.90e5 (-0.00%)17976931348623157081452742373170435679807	DE67525944006509017		2.0005
2.3062 (100.00%)	2.9000 0.00	2.3062 (-0.00%)1/3/032124805212/081425/423/31/04326/980	0507525844990598917	0.00	2.90e5

#### Mastering application memory usage



Selected "malloc"

### Mastering heterogeneous applications



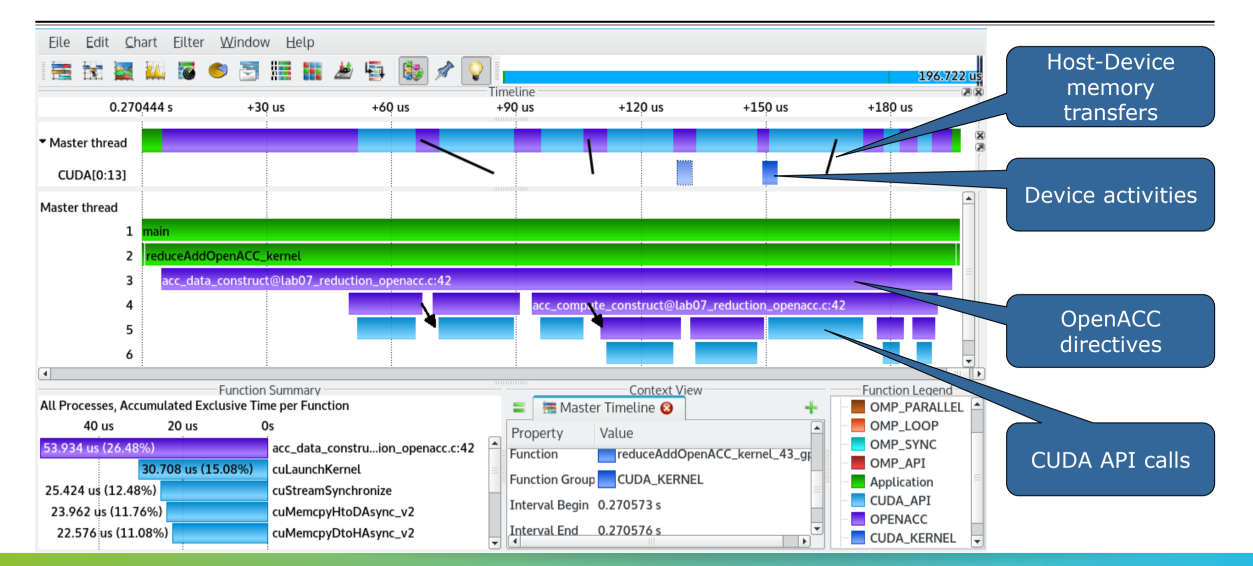
- Record CUDA applications and device activities
  - % export SCOREP\_CUDA\_ENABLE=runtime,kernel,idle
- Record OpenCL applications and device activities
  - % export SCOREP\_OPENCL\_ENABLE=api,kernel
- Record OpenACC applications
  - % export SCOREP\_OPENACC\_ENABLE=yes
  - Can be combined with CUDA if it is a NVIDIA device
  - % export SCOREP\_CUDA\_ENABLE=kernel
  - Check scorep-info config-vars -full for a wide range of further options and default values

Idle is an artificial region defined as outside of kernel time

Adding options will increase overhead to a varying degree

### Mastering heterogeneous applications





# **Enriching measurements with performance counters**



#### Record metrics from PAPI:

```
% export SCOREP_METRIC_PAPI=PAPI_TOT_CYC
```

```
% export SCOREP_METRIC_PAPI_PER_PROCESS=PAPI_L3_TCM
```

• Use PAPI tools to get available metrics and valid combinations:

```
% papi_avail
```

% papi\_native\_avail

#### Record metrics from Linux perf:

% export SCOREP\_METRIC\_PERF=cpu-cycles

% export SCOREP\_METRIC\_PERF\_PER\_PROCESS=LLC-load-misses

• Use the perf tool to get available metrics and valid combinations:

 $\frac{9}{6}$  perf list

- Write your own metric plugin
  - Repository of available plugins: <a href="https://github.com/score-p">https://github.com/score-p</a>

Only the master thread records the metric (assuming all threads of the process access the same L3 cache)

### **Score-P user instrumentation API**



- Can be used to partition application into coarse grain phases
  - E.g., initialization, solver, & finalization
- Can be used to further subdivide functions
  - E.g., multiple loops inside a function
- Enabled with --user flag to Score-P instrumenter
- Available for Fortran / C / C++

#### Score-P user instrumentation API (Fortran)



```
#include "scorep/SCOREP User.inc"
subroutine foo(...)
  ! Declarations
  SCOREP USER REGION DEFINE ( solve )
  ! Some code...
  SCOREP USER REGION BEGIN( solve, "<solver>", \
                             SCOREP USER REGION TYPE LOOP )
  do i=1,100
   [...]
  end do
  SCOREP USER REGION END( solve )
  ! Some more code...
end subroutine
```

- Requires processing by the C preprocessor
  - For most compilers, this can be automatically achieved by having an uppercase file extension, e.g., main.F or main.F90

### Score-P user instrumentation API (C/C++)



```
#include "scorep/SCOREP User.h"
void foo()
 /* Declarations */
 SCOREP USER REGION DEFINE ( solve )
 /* Some code... */
  SCOREP USER REGION BEGIN( solve, "<solver>",
                             SCOREP USER REGION TYPE LOOP )
  for (i = 0; i < 100; i++)
    [...]
  SCOREP USER REGION END( solve )
  /* Some more code... */
```

### Score-P user instrumentation API (C++)



```
#include "scorep/SCOREP User.h"
void foo()
  // Declarations
  // Some code...
    SCOREP USER REGION( "<solver>",
                         SCOREP USER REGION TYPE LOOP )
    for (i = 0; i < 100; i++)
      [...]
  // Some more code...
```

VIRTUAL INSTITUTE - HIGH PRODUCTIVITY SUPERCOMPUTING

### **Score-P measurement control API**



- Can be used to temporarily disable measurement for certain intervals
  - Annotation macros ignored by default
  - Enabled with --user flag

#include "scorep/SCOREP User.inc"

```
subroutine foo(...)
! Some code...
SCOREP_RECORDING_OFF()
! Loop will not be measured
do i=1,100
[...]
end do
SCOREP_RECORDING_ON()
! Some more code...
end subroutine
```

```
#include ``scorep/SCOREP_User.h"
void foo(...) {
    /* Some code... */
    SCOREP_RECORDING_OFF()
    /* Loop will not be measured */
    for (i = 0; i < 100; i++) {
       [...]
    }
    SCOREP_RECORDING_ON()
    /* Some more code... */
}</pre>
```

### Fortran (requires C preprocessor)

C / C++

### **Further information**

- Community instrumentation & measurement infrastructure
  - Instrumentation (various methods) and sampling
  - Basic and advanced profile generation
  - Event trace recording
- Available under 3-clause BSD open-source license
- Documentation & Sources:
  - http://www.score-p.org
- User guide also part of installation:
  - fix>/share/doc/scorep/{pdf,html}/
- Support and feedback: support@score-p.org
- Subscribe to news@score-p.org, to be up to date