

Thicket: Seeing the performance experiment forest for the individual run trees

RADIUSS Tutorial Series 2024



8 August 2024

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Go to:

https://hpcic.llnl.gov/tutorials/2024
-hpc-tutorials to learn more about
our other tutorials and
documentation!























Tutorial Materials: https://github.com/llnl/thicket-tutorial

 We will start with a presentation, slides available here: https://thicket.readthedocs.io/en/latest/tutorial_materials.html

 The tutorial materials include example Jupyter notebooks, Thicket install 2024.1.0, and RAJA Performance Suite datasets in a docker container environment with all dependencies

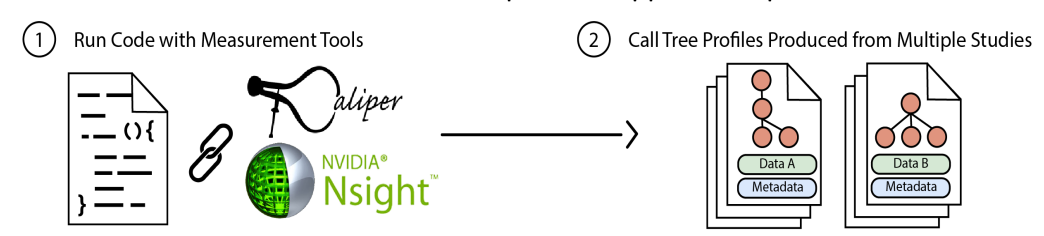
We'll use this material in the hands-on portion of the tutorial

Join our mailing list! https://bit.ly/caliper-thicket-users



Challenge: Performance analysis in complex HPC ecosystem

- HPC software and hardware are increasingly complex. Need to understand:
 - Strong scaling and weak scaling of applications
 - Impact of application parameters on performance
 - Impact of choice of compilers and optimization levels
 - Performance on different hardware architectures (e.g., CPUs, GPUs)
 - Different tools to measure different aspects of application performance

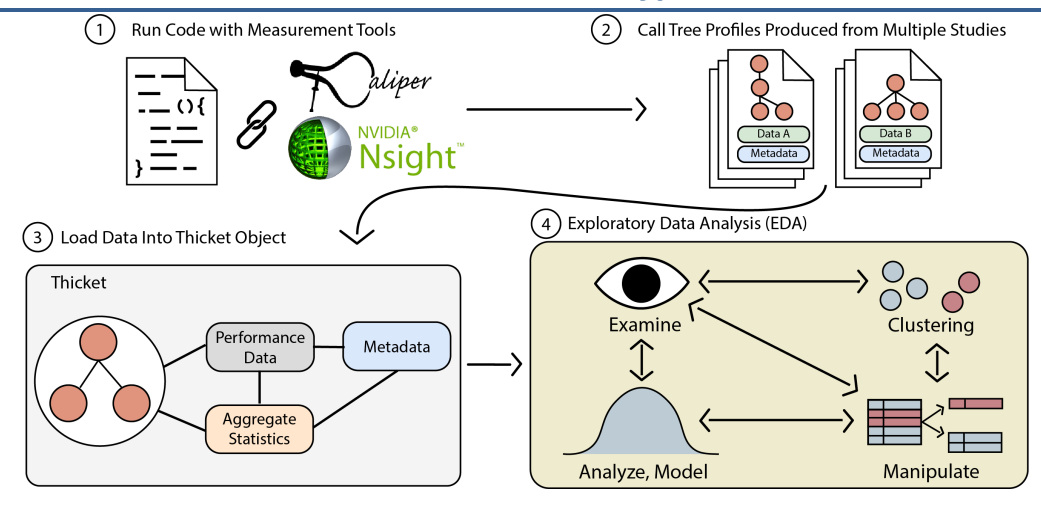


Goal: Analyze and visualize performance data from different sources and types

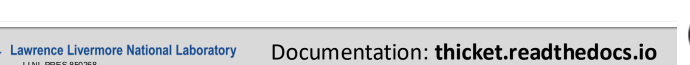




Our big picture solution for analyzing and visualizing performance data from different sources and type

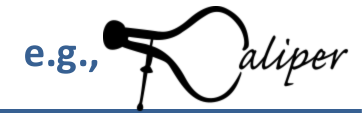




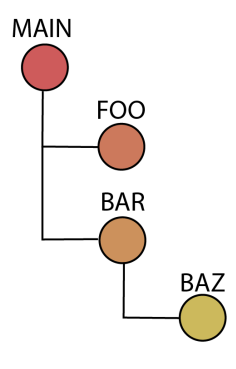




What do profiling tools collect per run?



1) Call Tree



2) Performance data

Node	Cache Misses
MAIN	
FOO	
BAR	
BAZ	

- Time, FLOPS
- Cache misses
- Memory accesses

3) Metadata per run

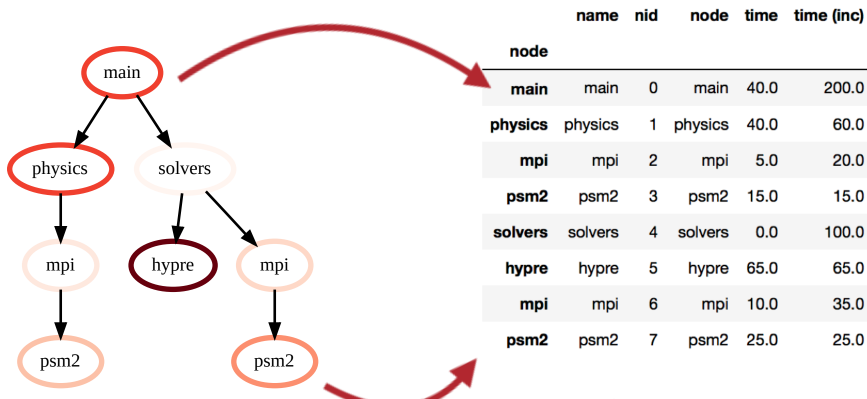
User	Platform

- Batch submission (user, launch date)
- Hardware info (platform)
- Build info (compiler versions/flags)
- Runtime info (problem parameters, number of MPI ranks used)



Thicket builds upon Hatchet's *GraphFrame*: a Graph and a Dataframe





Graph: Stores relationships between parents and children

Pandas Dataframe: 2D table storing numerical data associated with each node (may be unique per rank, per thread)



Visualizing Hatchet's GraphFrame components

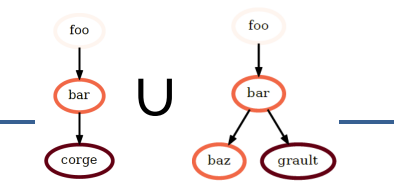


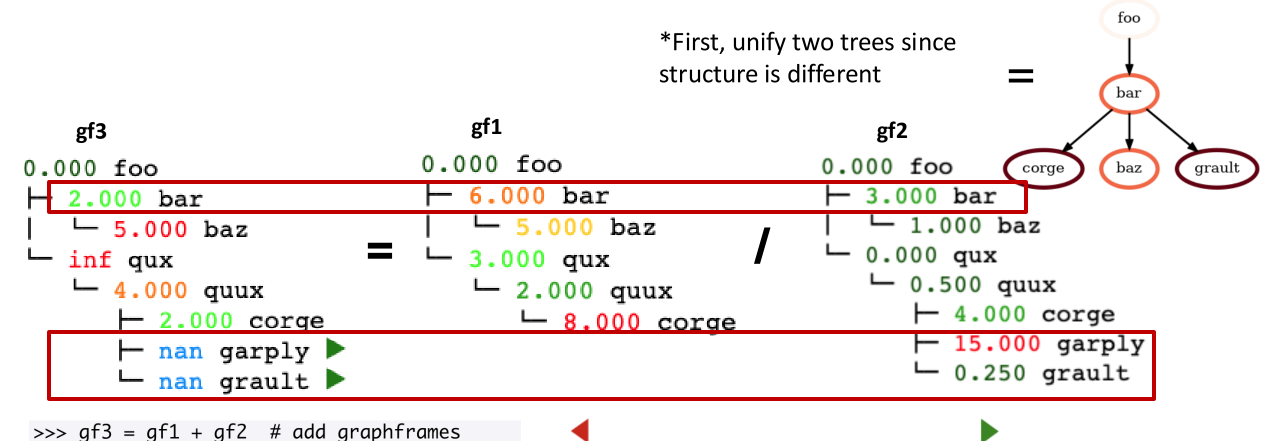
```
>>> print(gf.tree())
                                         print graph
                                                                                                     name time time (inc)
>>> print(gf.dataframe) /
                                      # print dataframe
                                                                                                node
                                                                                          {'name': 'foo'}
                                                                                                      foo
                                                                                                           0.0
                                                                                                                 130.0
                                                                                          {'name': 'bar'}
                                                                                                           5.0
                                                                                                                  20.0
     0.000 foo
                                                                                                      bar
                                                                                         {'name': 'baz'}
                                                                                                                   5.0
         6.000 bar
                                                                                                           5.0
                                                                                                      baz
          └ 5.000 baz
                                                                                        {'name': 'grault'}
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         0.000 qux
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              └ 1.000 grault
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                                      Legend (Metric: time)
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              └ 5.000 plugh
                                      7.50 - 10.50
                                                                                        {'name': 'grault'}
                                                                                                                  10.0
                                                                                                         10.0
                                                                                                     grault
          └ 15.000 garply
                                      4.50 - 7.50
                                      1.50 - 4.50
                                      \blacksquare 0.00 - 1.50
                                                             Only in left graph
                                                                                        Only in right graph
                                      name User code
```



Compare GraphFrames using division (or add, subtract, multiply)

>>> gf3 = gf1 / gf2 # divide graphframes





>>> gf3 = gf1 - gf2 # subtract graphframes >>> gf3 = gf1 * gf2 # multiply graphframes t.readthedocs.io





Performance metrics Node | Cache Misses | MAIN | 24 | FOO | BAR | BAR | BAZ | Performance metrics

Metadata Performance metrics

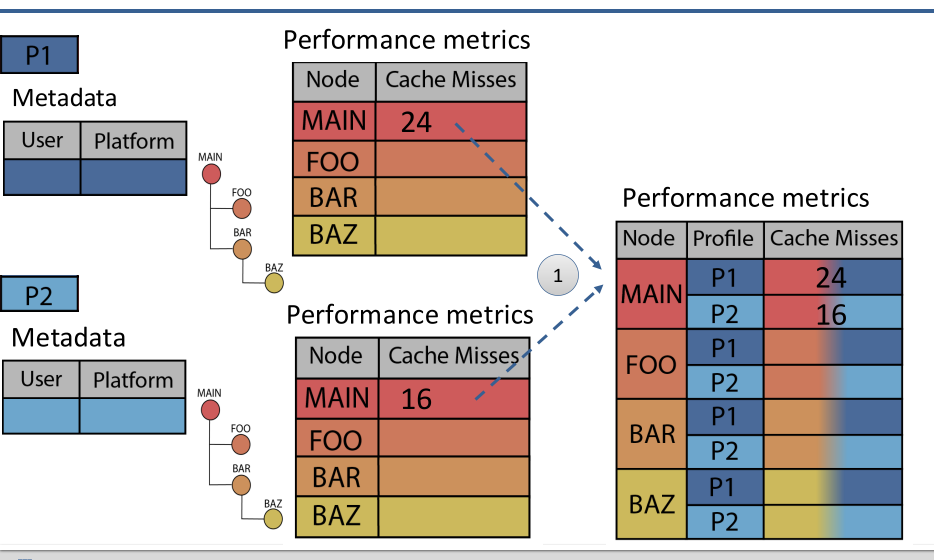
MAIN

	Node	Cache Misses
	MAIN	16
	FOO	
	BAR	
AZ	BAZ	

Platform

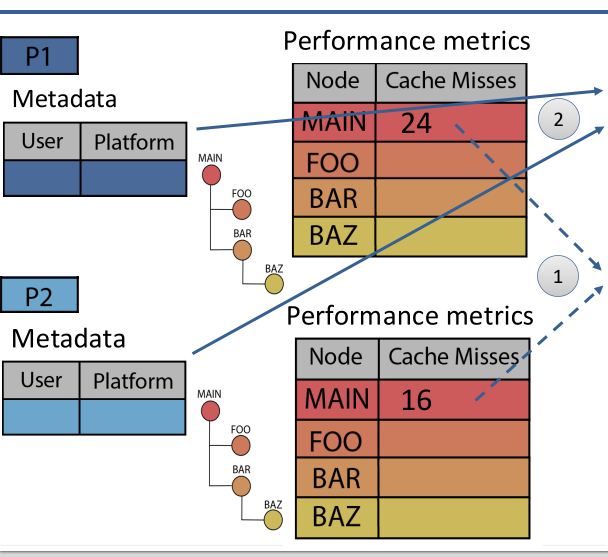
User





Compose functions w/matching call trees





Metadata

Profile	User	Platform
P1		
P2		

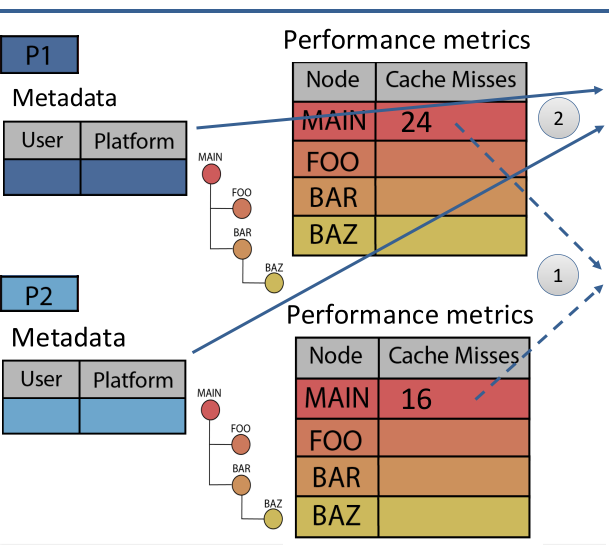
Performance metrics

Node	Profile	Cache Misses
MAIN	P1	24
IVIAIIN	P2	16
FOO	P1	
FUU	P2	
BAR	P1	
	P2	
BAZ	P1	
	P2	

- Compose functionsw/matching call trees
- 2 Compose metadata with all fields







Metadata

Profile	User	Platform
P1		
P2		

Performance metrics

Node	Profile	Cache Misses
MAIN	P1	24
IVIAIIN	P2	16
FOO	P1	
FUU	P2	
BAR	P1	
DAN	P2	
BAZ	P1	
	P2	

- Compose functionsw/matching call trees
- 2 Compose metadata with all fields
- Aggregate statistics (order reduction)

3

Node	Avg. Cache Misses
MAIN	20
FOO	
BAR	
BAZ	



Thicket components are interconnected



Metadata

Profile	User	Platform
P1	Jon	lassen
P2	Bob	lassen

Performance metrics

Node	Profile	Cache Misses
MAIN	P1	
IVIAIIN	P2	
FOO	P1	
	P2	
BAR	P1	
	P2	
BAZ	P1	
DAZ	P2	

Filter on metadata: platform=="lassen" && user=="Bob"

Filtered Metadata

Profile	User	Platform
P2	Bob	lassen

Filtered Performance metrics

Node	Profile	Cache Misses
MAIN	P2	
FOO	P2	
BAR	P2	
BAZ	P2	

Metadata fields useful for understanding and manipulating thicket object!

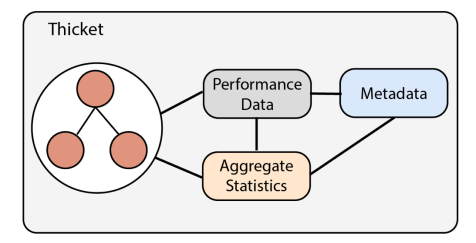




Thicket enables exploratory data analysis of multi-run data



(3) Load Data Into Thicket Object



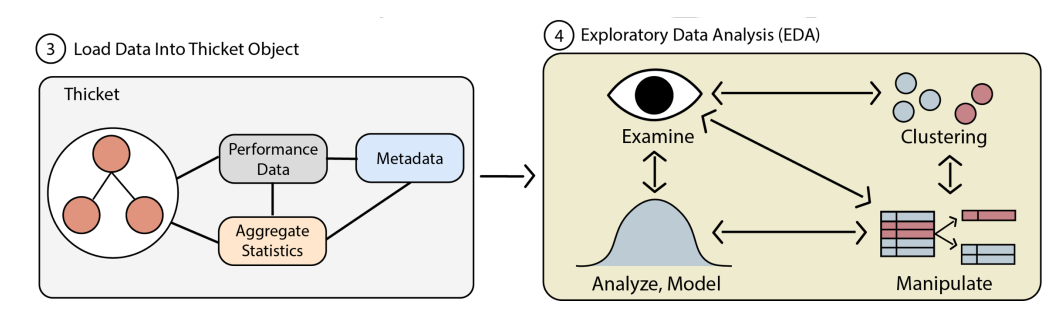
- Compose data from diff. sources and types
 - Different scaling (e.g., strong, weak)
 - Different application parameters
 - Different compilers and optimization levels
 - Different hardware types (e.g., CPUs, GPUs)
 - Different performance tools





Thicket enables exploratory data analysis of multi-run data





- Compose data from diff. sources and types
 - Different scaling (e.g., strong, weak)
 - Different application parameters
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 - Different hardware types (e.g., CPUs, GPUs)
 - Different performance tools

- Perform analysis on the thicket of runs
 - Manipulate the set of data
 - Visualize the dataset
 - Perform analysis on the data
 - Model data
 - Leverage third-party tools in the Python ecosystem







V Case Study 1: RAJA Performance Suite

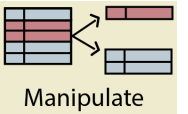


- Open-source suite of loop-based kernels commonly found in HPC applications showcasing performance of different programming models on different hardware
- 560 runs/profiles:
 - 2 clusters (CPU, CPU+GPU)
 - 4 problem sizes
 - 3 compilers, 4 optimizations
- 3 programming models (sequential, OpenMP, CUDA)
- 3 performance tools (Caliper, PAPI, Nsight Compute)

	cluster	systype build	problem size	compiler	compiler optimizations	omp num threads	cuda compiler	block sizes	RAJA variant	#profiles
0	quartz	toss_3_x86_64_ib	[1M, 2M, 4M, 8M]	clang++-9.0.0	[-00, -01, -02, -03]	1	N/A	N/A	Sequential	160
1	quartz	toss_3_x86_64_ib	[1M, 2M, 4M, 8M]	g++-8.3.1	[-00, -01, -02, -03]	1	N/A	N/A	Sequential	160
2	quartz	toss_3_x86_64_ib	[1M, 2M, 4M, 8M]	clang++-9.0.0	-00	72	N/A	N/A	OpenMP	40
3	quartz	toss_3_x86_64_ib	[1M, 2M, 4M, 8M]	g++-8.3.1	-00	72	N/A	N/A	OpenMP	40
4	lassen	blueos_3_ppc64le_ib_p9	[1M, 2M, 4M, 8M]	xlc++_r- 16.1.1.12	-00	1	nvcc-11.2.152	[128, 256, 512, 1024]	CUDA	160



Use Thicket to compose multi-platform, multi-tool data



Thicket object composed of 2 profiles run on CPU						- Mamparate						- CITATE	
				me (c) Rep	s Retiri	ng	Backend bound						
	node	problem_siz	ze										
Apps NODAL	ACCUMULATION 2D	1M	0.2045	83 10	0 0.1449)28	0.783786						
Apps_NODAL_/	ACCUMULATION_3D	4M	0.795	511 10	0 0.1390	002	0.788017	,	Th: o	leat abiant agence and	of 2 macfil.		רוח
	Apps VOI 2D	1M	0.0670	61 10	0 0.4022	238	0.510525		Thicket object composed of 2 profile			es run on GPO	
	Apps_VOL3D	4M	0.2415	08 10	0 0.4007	75	0.515976	;	time (gpu) gpucompute_memory_throughput gpudrar		ıt gpudram_	n_throughput smthroughput	
node problem_size													
			Anne NOD	ne NODAL ACCUMULATION 2D		1M	1 0	007478	70.68975	2	46.724767	7.330745	
			Apps_NOL	Apps_NODAL_ACCUMULATION_3D		4M	0	026951	74.27583	4	51.257993	7.688628	
			Apps_VOL3D		1M	1 0	006028	81.01282	6	67.751194	35.676942		
					Apps_v	OLSD	4M	0	021422	91.92993	3	70.122011	35.386470
	CPU					GPU 🖊							
				time (exc)	Reps Re	tiring	Backend bound	ti (g	ne ou) gpuc	compute_memory_throughput gpud	ram_throughput	smthroughput	
		node pro	blem_size										
	Apps_NODAL_ACCUMUI	ATION 3D	1M	0.204583	100 0.14	14928	0.783786	0.0074	78	70.689752	46.724767	7.330745	
RAJ			4M	0.795511	100 0.13	39002	0.788017	0.0269	51	74.275834	51.257993	7.688628	
	An	ps_VOL3D	1M	0.067061	100 0.40	02238	0.510525	0.0060	28	81.012826	67.751194	35.676942	
Lawrence LLNL-PRES-			4M	0.241508	100 0.40	00775	0.515976	0.0214	22	91.929933	70.122011	35.386470	18 Al Nuclear Security Administration



Analyze multi-architecture/multi-tool data



- Dataset: 4 types of profiles side-by-side to compare CPU to GPU performance
 - 1 Basic CPU metrics from Caliper
 - ² Top-down metrics from Caliper/PAPI
 - 3 GPU runtime from Caliper
 - 4 GPU metrics from Nsight Compute
- Examples of analysis:
 - Compute CPU/GPU speedup
 - Correlate memory and compute usage on the CPU vs. GPU

1

2

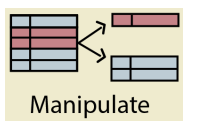
3

4

		CPU		CPU top-down GPU		GPU	J GPU Nsight Compute					
Node	Problem size	time (exc)	Bytes/Rep	Flops/Rep	Retiring	Backend bound	time (gpu)	gpucompute_memory_throughput	gpudram_throughput	sm_throughput	smwarps_active	speedup
Apps_VOL3D	8M	0.498815	282109496	632421288	0.377843	0.540604	0.040761	93.742058	72.140428	36.206767	54.459589	12.237556
Lcals_HYDRO_1D	8M	2.077556	201326600	41943040	0.032965	0.909545	0.242928	92.944968	92.944968	6.595714	95.266148	8.552147



Manipulate: Filter using call path query



```
0.001 Base_CUDA
└ 0.000 Algorithm
    0.000 Algorithm_MEMCPY
       0.002 Algorithm_MEMCPY.block_128
      — 0.009 Algorithm_MEMCPY.block_256
        0.006 Algorithm_MEMCPY.library
     0.000 Algorithm MEMSET
       0.001 Algorithm_MEMSET.block_128
      — 0.004 Algorithm_MEMSET.block_256
        0.003 Algorithm MEMSET.library
   — 0.000 Algorithm_REDUCE_SUM
           003 Algorithm_REDUCE_SUM.block_128
      - 0.004 Algorithm REDUCE SUM.block 256
        0.002 Algorithm_REDUCE_SUM.cub
      0.000 Algorithm SCAN
      └ 0.006 Algorithm_SCAN.default
```

Filter on call path:
(1) Node named
"Base_CUDA"

0.001 Base_CUDA

Input call tree

Output call tree

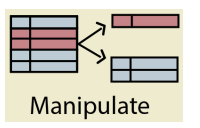


I Lumsden et al. "Enabling Call Path Querying in Hatchet to Identify Performance Bottlenecks in Scientific Applications", e-Science 2022





Manipulate: Filter using call path query



```
0.001 Base_CUDA
└ 0.000 Algorithm
    0.000 Algorithm_MEMCPY
       0.002 Algorithm_MEMCPY.block_128
      0.009 Algorithm_MEMCPY.block_256
        0.006 Algorithm_MEMCPY.library
     0.000 Algorithm MEMSET
       0.001 Algorithm_MEMSET.block_128
      — 0.004 Algorithm MEMSET.block 256

─ 0.003 Algorithm_MEMSET.library

   — 0.000 Algorithm_REDUCE_SUM
          003 Algorithm_REDUCE_SUM.block_128
      - 0.004 Algorithm REDUCE SUM.block 256
        0.002 Algorithm REDUCE SUM.cub
      0.000 Algorithm SCAN
      └ 0.006 Algorithm_SCAN.default
```

Filter on call path:

- (1) Node named "Base_CUDA"
- (2) Node with "block_128" in name (and any nodes in between)

0.001 Base_CUDA

0.000 Algorithm

0.000 Algorithm_MEMCPY

0.002 Algorithm_MEMCPY.block_128

0.000 Algorithm_MEMSET

0.001 Algorithm_MEMSET.block_128

0.000 Algorithm_REDUCE_SUM

0.003 Algorithm_REDUCE_SUM.block_128

Output call tree

Input call tree



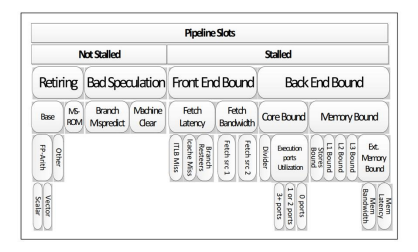
I Lumsden et al. "Enabling Call Path Querying in Hatchet to Identify Performance Bottlenecks in Scientific Applications", e-Science 2022



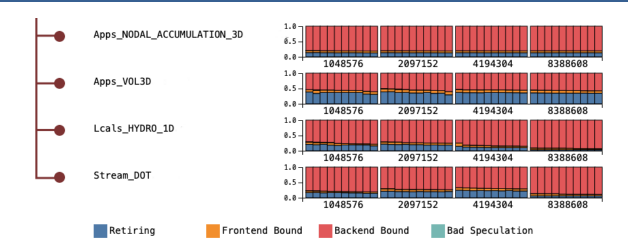


Visualize: Intel CPU top-down analysis





- Top-down analysis uses HW counters in a hierarchy to identify bottlenecks*
- Use Caliper's top-down module to derive top-down metrics for call-tree regions



- Thicket's tree+table visualization shows top-down metrics as stacked bar charts, each bar is a profile
 - Apps_VOL3D has the highest retiring rates
 - Lcals_HYDRO and Stream_DOT become more backend bound as problem size grows



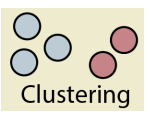




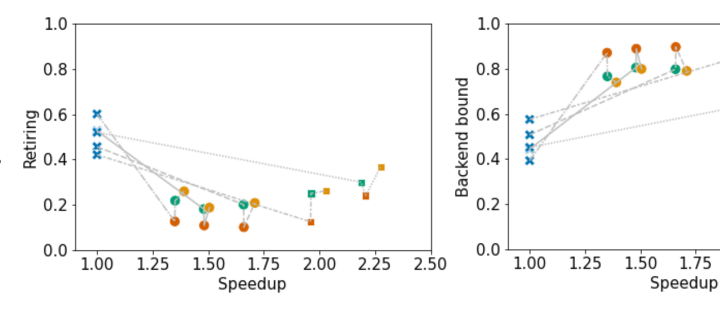


^{*} Yasin, A.: A Top-Down Method for Performance Analysis and Counters Architecture. In: 2014 IEEE International Symposium on Performance Analysis of Systems and Software (ISPASS), pp. 35-44. IEEE, CA, USA (Mar 2014).

Use third-party Python libraries, e.g., Scikit-learn clustering



- Select data of interest
 - Filter 8M problem size
 - Use query language to extract all implementations of the Stream kernel
- 2. (optional) Normalize data
- 3. Apply scikit-learn clustering to top-down analysis metrics of runs with different compiler optimization levels





-00

-01

-02

-03

K-Means Clusters

X 1

2

Kernels

Stream_ADD

- - - Stream_COPY

······ Stream_DOT

- · - Stream_MUL

- · - Stream TRIAD

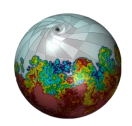






2.00

2.25



Case Study 2: MARBL multi-physics code



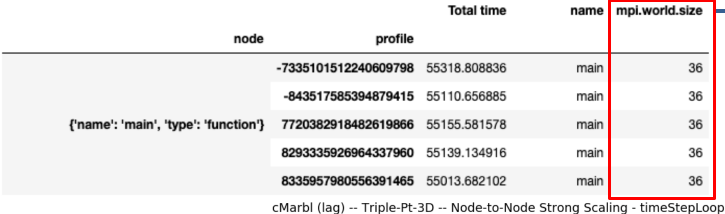
- MARBL is a next-generation multi-physics code developed at LLNL
- 60 runs/profiles:
 - 2 clusters (rztopaz, AWS ParallelCluster)
 - 2 MPI libraries (impi, openmpi)
 - 6 node/rank counts
 - 5 repeat runs per config

	cluster	ccompiler	mpi	version	numhosts	mpi.world.size	#profiles
0	ip	/usr/tce/packages/clang/clang-9.0.0	impi	v1.1.0-203-gcb0efb3	[1, 2, 4, 8, 16, 32]	[36, 72, 144, 288, 576, 1152]	30
1	rztopaz	/usr/tce/packages/clang/clang-9.0.0	openmpi	v1.1.0-201-g891eaf1	[1, 2, 4, 8, 16, 32]	[36, 72, 144, 288, 576, 1152]	30

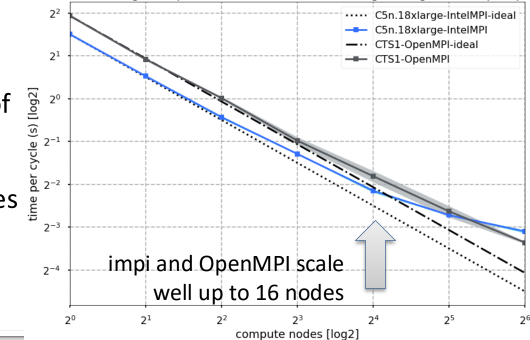


Manipulate: Compute noise and scaling

		Total time	name	mpi.world.size
node	profile			
	-8554409769265002864	58036.664552	main	144
	-7335101512240609798	55318.808836	main	36
	-6029692086108825020	156984.246813	main	2304
	-5606382734792961361	64122.371533	main	288
finamalı imaini itunalı ifunationi	-4058809097109060732	155040.998627	main	2304
{'name': 'main', 'type': 'function'}	-3193575964635936033	71010.504038	main	576
	-2978339073585311581	55910.708449	main	72
	-2939704488254773514	157934.204076	main	2304
	-2771797711381234985	56893.512948	main	144



- 1. Use groupby(mpi.world.size) to generate unique subsets of data which are repeated runs; compute noise
- 2. Compose runs on different platforms and at different scales
 - Generate strong scaling plot with matplotlib
 Deviation shown in shaded region, dots are average
 - Deviation shown in shaded region, dots are average of 5 runs



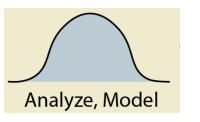




Manipulate

1152

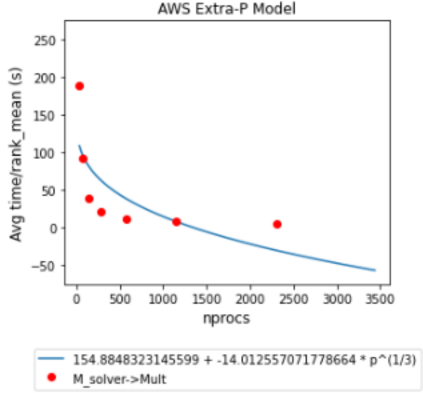
Model: Use third-party Python library, Extra-P

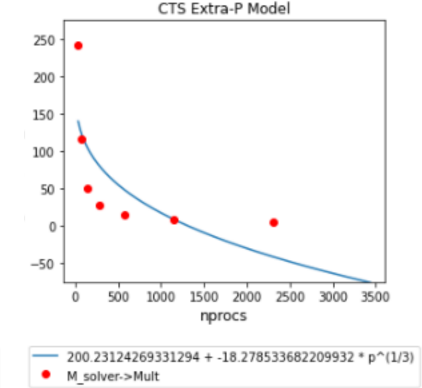


Extra-P derives an analytical performance model from an ensemble of profiles covering one or more modeling parameters http://github.com/extra-p/extrap

- Select functions of interest
- Call Extra-P to model scaling on different hardware types









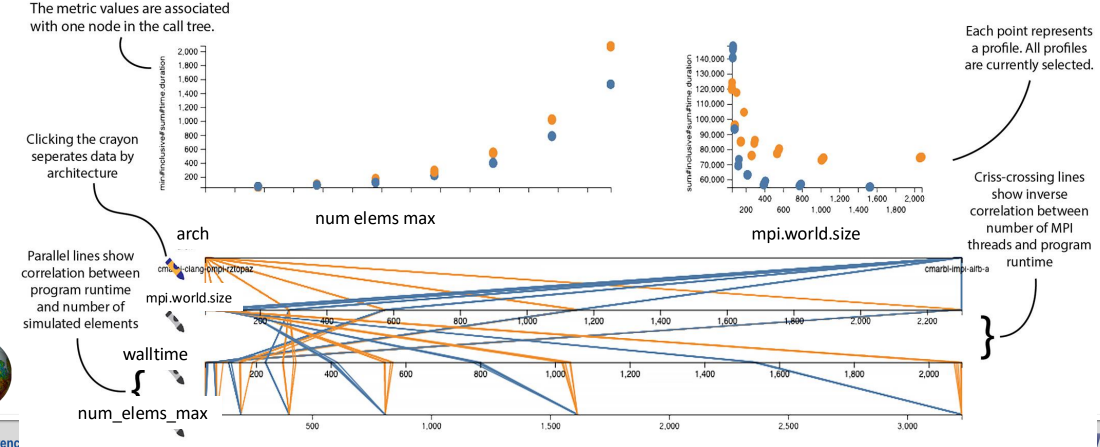


Visualize metadata with parallel coordinates plot

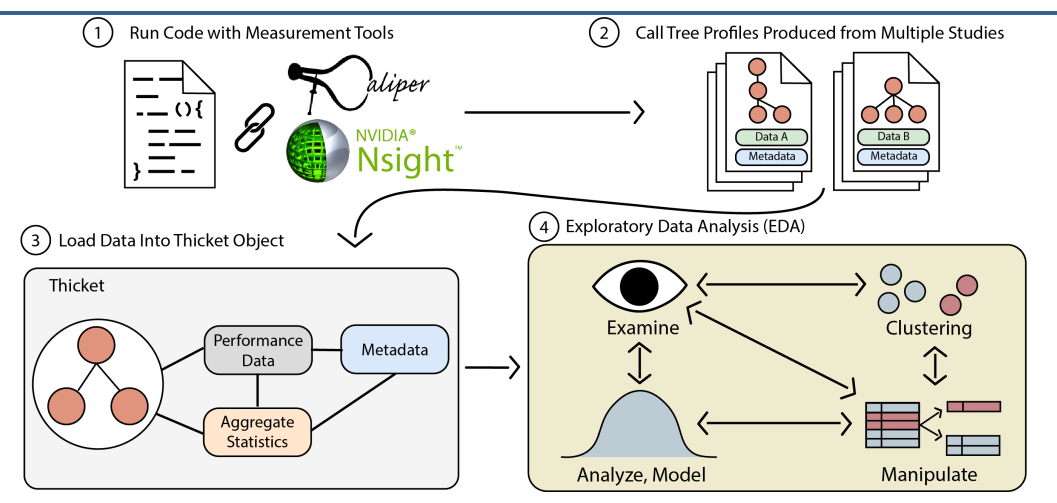
LLNL-PRES-850268



 Thicket's interactive parallel coordinates plot shows relationships between metadata variables, and between metadata and performance data



Thicket is a toolkit for exploratory data analysis of multi-run data





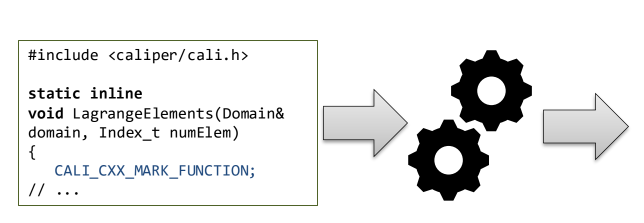




wrence Livermore National Laboratory

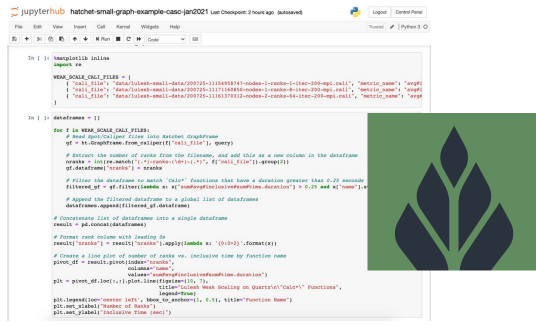
LLNL-PRES-850268

On LC Automated Application Performance Analysis Workflow Go to https://lc.llnl.gov/jupyter



Caliper instrumentation in the application

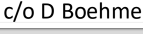
At runtime: Performance and Metadata Collection



Visualization and analysis of caliper datasets using Python in Jupyter notebooks



Jupyter and Thicket



Hands-On Time!

The https://github.com/llnl/thicket-tutorial includes all example Jupyter notebooks,
Thicket 2024.1.0 install, and RAJA Performance Suite datasets in a self-contained
environment with all dependencies

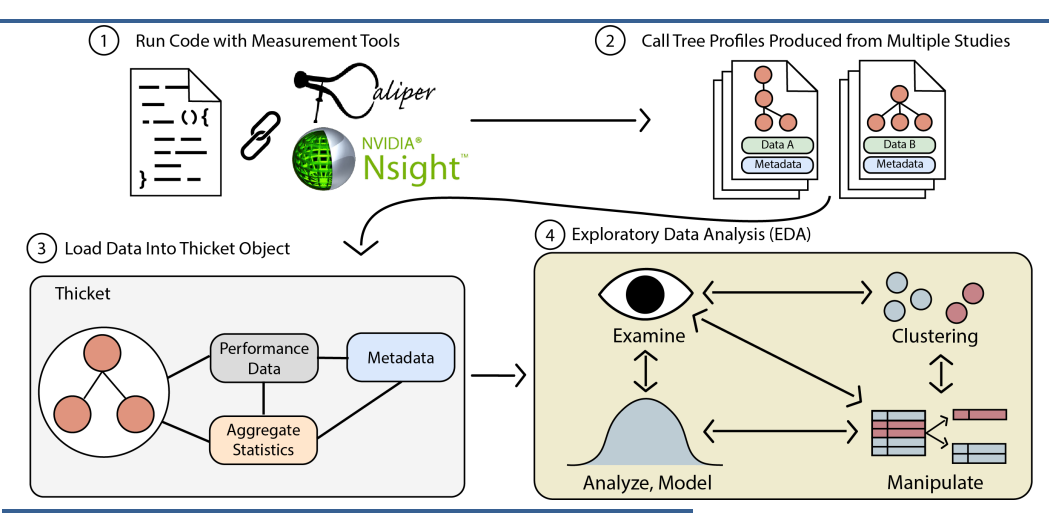
Steps:

- Sign up in the google doc to get your URL for the jupyter notebooks
- We'll start with notebooks/01_thicket_tutorial.ipynb
- Please remember to make a copy of the notebook before you run it!

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Thicket is a toolkit for exploratory data analysis of multi-run data



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