Tracing and Visualization 101
Getting Started with Tracing/Visualization in SimGrid

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About this Presentation

Presentation Goals and Contents
- Tracing SimGrid simulations: registering behavior
- Visualization of Results: understanding behavior

The SimGrid 101 Series
- This is part of a serie of presentations introducing various aspects of SimGrid
- SimGrid 101. Introduction to the SimGrid Scientific Project
- SimGrid User 101. Practical introduction to SimGrid and MSG
- SimGrid User::Platform 101. Defining platforms and experiments in SimGrid
- SimGrid User::SimDag 101. Practical introduction to the use of SimDag
- SimGrid User::SMPI 101. Simulation MPI applications in practice
- SimGrid User::Visualization 101. Visualization of SimGrid simulation results
- SimGrid User::Model-checking 101. Formal Verification of SimGrid programs
- SimGrid Internal::Models. The Platform Models underlying SimGrid
- SimGrid Internal::Kernel. Under the Hood of SimGrid
- Get them from http://simgrid.gforge.inria.fr/documentation.html
Introduction

Alright! SimGrid-based simulator is coded, now what?

▶ Result analysis!
▶ Does the simulator behaves as expected?
▶ Extract metrics from the simulation?
▶ Is there something unexpected, or anomalies, going on?
▶ Need illustrations of specific scenarios for your papers?
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- Time-consuming, probably will only work for your simulator
- Hard to get simulated data from SURF (the kernel with CPU/network models)
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The TRACE Module: SimGrid built-in tracing mechanism

- Can be used to trace any SimGrid simulation
- Extensible, you can trace your own simulator-specific data
- You get Pajé trace files as output: generic format, easy to visualize
Outline

- **Built-in Tracing Facilities**
  - Tracing the MSG interface
  - Tracing the Simulated MPI (SMPI)
  - Uncategorized Resource utilization
  - Categorized Resource Utilization
  - Tracing User Variables & States

- **Visualizing the Traces**
  - Space-Time view
  - Treemap view
  - Graph view
  - Statistical Analysis and Beyond

- **Tracing methods ⇒ visualization techniques**

- **Further Topics**

- **Conclusion**
Tracing the MSG interface

Registering MSG processes behavior (For each process, timestamped data)

- Processes are grouped by `<host>`, following the platform file AS hierarchy
- Sleep ⇒ MSG_process_sleep
- Suspend ⇒ MSG_process_suspend, MSG_process_resume
- Receive ⇒ MSG_task_receive
- Send ⇒ MSG_task_send
- Task_execute ⇒ MSG_task_execute
- Match MSG_task_send with the corresponding MSG_task_receive
- Process migrations with MSG_process_migrate

What you can do with

- Space/Time, Treemap views; Correlate processes behavior (see Visualization)
- Derive statistics from traces; Analyze process migrations

Activate this type of tracing using these parameters

--cfg=tracing:1 and --cfg=tracing/msg/process:1
Tracing the Simulated MPI (SMPI) interface

Registering MPI ranks behavior (For each rank, timestamped data)
- Like tracing tools you already know (scorep, TAU, ...)
- Start/End of each MPI operation, examples `MPI_Send`, `MPI_Reduce`, ...
- Point-to-point and collective communications
- Rank organization
  - Ungrouped, non-hierarchical: as usually done for most tracing mechanisms
  - Grouped, hierarchical: according to the AS hierarchy of the platform file
- MPE Interface (you can use your preferred tracing library)
  Attention: you need to timestamp events with the simulated clock

What you can do with
- Space/Time, Treemap views; Correlate processes behavior (see Visualization)
- Derive statistics from traces

Activate this type of tracing using these parameters
```
smpirun -trace ...
smpirun -trace-grouped ...
```
⇒ See smpirun --help for details
(Uncategorized) Resource Utilization Tracing

Trace <host> and <link> resource capacity and utilization

- Bounds: power for hosts, bandwidth (and latency) for links
- Capacity variations along time (if availability traces are used)
- Utilization: power_uncategorized (hosts) and bandwidth_uncategorized (links)

Advantages

- No modifications required (can be used to trace all SimGrid simulators)
- Changes on capacity/utilization are extracted from the SURF kernel

What you can do with

- Network topology correlation
- Treemap, Graph views, but also derive statistics from traces

Activate this type of tracing using these parameters

```
$ smpirun --cfg=tracing:1 --cfg=tracing/uncategorized:1 for MSG and SimDag

$ smpirun -trace -trace-resource for SMPI
```

Da SimGrid Team SimGrid Tracing and Visualization 101 Built-in Tracing Facilities
Categorized Resource Utilization

Motivation

- Alright, with *uncategorized* tracing, we known how much of resource is used
- But it is hard to associate that utilization to the application code
Categorized Resource Utilization

Motivation

▶ Alright, with *uncategorized* tracing, we known how much of resource is used
▶ But it is hard to associate that utilization to the application code

Solution: Categorize the resource utilization

▶ Declare tracing categories, with `TRACE_category` or `TRACE_category_with_color`
▶ Classify (MSG, SimDAG) tasks by giving them one (and only one) category with `MSG_task_set_category` or `SD_task_set_category`
▶ Trace will contain for all `<host>` and `<link>` resource
  ▶ Bounds: *power* for hosts, *bandwidth* (and *latency*) for links
  ▶ Utilization: *p*category (for hosts) and *b*category (for links)
▶ Advantages
  ▶ Detect the tasks that are the CPU/network bottleneck
  ▶ Verify application phases (and their eventual overlappings)
  ▶ Check competing applications or users
  ▶ Correlate all that with the network topology
  ▶ ________________________________ ← your study case here

▶ To use: `--cfg=tracing:1` `--cfg=tracing/categorized:1` (MSG/SimDag)
Registering User Variables

How to trace application-specific data

- Simulator keeps track of its own variables
- User Variables can be associated to <host>s and <link>s
- All events are timestamped with current simulated time

- Associating variables to <host>s
  - Declare once: `TRACE_host_variable Declare (variable)`
    - Note: Each variable should be declared only once
  - Set/Add/Sub as needed: `TRACE_host_variable_[set|add|sub]`
    - Note: first parameter is the hostname (as present in the platform file)

- Associating to <link>s
  - Declare once: `TRACE_link_variable Declare (variable)`
  - Set/Add/Sub: `TRACE_link_variable_[set|add|sub]`
    - Note: Link name has to be provided. Alternative way below.
  - If you need: `TRACE_link_srcdst_variable_[set|add|sub]`
    - Note: You provide source and destination hosts, Trace uses get_route, and update the variable for all the links connecting the two hosts.

Activate this type of tracing using these parameters

`--cfg=tracing:1`  `--cfg=tracing/platform:1` for MSG and SimDag
Registering User States

States? What for?
- Periods of time where the application is within a particular state. Examples:
  - Simulated process is checkpointing (Checkpointing state)
  - Server is dealing with client requests (Processing state)
- User states are always associated to <host>s
- Space/Time views show states for all processes along a time axis

API – How to use it
Node: all events are timestamped with current simulated time
- Declare: TRACE_host_state Declare (state_name)
- Declare values: TRACE_host_state Declare value (state_name, value, color)
- Then, set the beginning of a state: TRACE_host_set_state (...)
- Or push/pop like a stack: TRACE_host_[push/pop]_state (...)  
  Note: Make sure to pop all your pushes, or reset as below.
- You can also kill the stack/finish current state: TRACE_host_reset_state (...)
- To use: --cfg=tracing:1 --cfg=tracing/platform:1 (MSG/SimDag)
Space-Time view #1

Gantt-like graphical view (you are looking for causalities)

- Horizontal axis represents **time**
- Vertical axis has the **list of monitored entities** (Processes, Hosts, ...)
  
  **Note:** The AS hierarchy of the platform file is represented on the left.

- Arrows represent communication (origin and destination)
- Colors represent the states:
  - Blue: MSG_task_send
  - Red: MSG_task_receive
  - Cyan: MSG_task_execute

View of a trace obtained with **--cfg=tracing:1**  **--cfg=tracing/msg/process:1**

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Paje Trace Visualization Tools

**Vite**

http://vite.gforge.inria.fr

**FrameSOC**

http://github.com/soctrace-inria/
Space-Time view #2

Process migrations

- Arrows might also represent process migrations
- Color keys
  - Blue: MSG_task_send
  - Yellow: MSG_process_sleep
- Several filtering/interaction capabilities, examples
  - Remove some states, links
  - Change the order of monitored entities
  - Adjust the vertical size occupied by each process

View of the trace obtained with --cfg=tracing:1 --cfg=tracing/msg/process:1
Space-Time view #3

Simulated MPI visualization

- Each MPI rank is listed vertically
- One color for each MPI operation, arrows are point-to-point communications
  - Blue: MPI_Send
  - Red: MPI_Recv

View of the trace obtained with **smpirun** -trace

Example video for SC’10
Execution of Parallel Tasks

- Horizontal axis represents resources (hosts)
- Vertical axis represents time
- A task occupies multiple computing resources during some duration
- Contiguous usage of resources by a single task is represented by a single rectangle
- E.g., look for task 190 or 381

**Jedule**

http://jedule.sourceforge.net
Treemap view #1

Scalable and hierarchical representation

- Good for *comparing* monitored entities behavior
  - What are the processes that spent more time on MSG_task_send?
  - Which hosts are more used?
  - All MPI ranks behave equally?
  - Which cluster has more aggregated computing power?
- Temporal/Spatial data *aggregation* (user select a time slice)
- Can be used to compare all kinds of traces generated by SimGrid

How does it work?

- Trace data ⇒ *screen space*
- Colors are states (same color key)
- *Spatial* data aggregation

Trace obtained with

```
--cfg=tracing:1
--cfg=tracing/msg/process:1
```
What about Simulated MPI (SMPI)?

- 448 Processes, MPIRecv (red), MPI_Send (blue)

Example video for SC’10
Treemap view #3

- Synthetic trace, 100 thousands processes, 2 states
- Hierarchical representation (follows the hierarchy of the SimGrid platform file)

Note: Better platform hierarchy, better the treemap analysis

A Hierarchy: Site (10) - Cluster(10) - Machine (10) - Processor(100)

B Hierarchy: Site (10) - Cluster(10) - Machine (10) - Processor (100)

C Hierarchy: Site (10) - Cluster(10) - Machine (10) - Processor (100)

D Hierarchy: Site (10) - Cluster(10) - Machine (10) - Processor (100)

E Maximum Aggregation

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SimGrid Tracing and Visualization 101
Visualizing the Traces
Graph view (for a Topological Analysis) #1

Scalable representation

- Good for **correlating** application behavior to network topology
  - Where is the bottleneck of my simulation?
  - What is limiting my application: the CPU power, or the network links?
  - Is the bottleneck permanent or temporary?
  - Which part of my application causes the bottleneck?

Start with a hypergraph

Platform ASes, hosts, network links and routers are the nodes

Routes are represented by the edges

Spatial data aggregation, but also temporal data aggregation
Graph view (for a Topological Analysis) #1

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- Start with a hypergraph
  - Platform ASes, hosts, network links and routers are the nodes
  - Routes are represented by the edges

- Spatial data aggregation, but also temporal data aggregation
Graph view (for a Topological Analysis) #2

How does it work with SimGrid?

- Uncategorized or categorized tracing
- Configuration files generated by SimGrid
- (Uncategorized) resource utilization
  ```bash
cfg=triva/uncategorized:uncat.plist
  ```
- Categorized resource utilization
  ```bash
cfg=triva/categorized:cat.plist
  ```

Possible Graph Configurations

- Node size mapped to
  - CPU power, link bandwidth
  - User variables

Viva Visualization Tool

- [http://triva.gforge.inria.fr](http://triva.gforge.inria.fr)
- [http://github.com/schnorr/viva](http://github.com/schnorr/viva)
Statistical Analysis and Beyond

Need Some Real Numbers and Advanced Statistics

- Use `pj_dump` from Pajeng (http://github.com/schnorr/pajeng) to convert SimGrid/Pajé traces into CSV (comma separated values)
- Then load the CSV files in R and have fun!
- Use org-mode or knitR to automatically regenerate your articles/figures from your SimGrid traces!!!
Summary

Mapping tracing methods to visualization techniques

- Tracing the MSG, SMPI, User States
  ⇒ Space/Time view – Vite or Framesoc
  ⇒ Treemap view – Viva

- Tracing SIMDAG
  ⇒ Space/Time view – Vite, Framesoc, or Jedule

- Tracing Uncategorized/Categorized resource utilization, User variables
  ⇒ Treemap or Graph view – Viva

Visualization Tools

- Paje – http://paje.sourceforge.net
- Viva – http://github.com/schnorr/viva
- Framesoc – http://github.com/soctrace-inria
- **Pj_dump** – http://github.com/schnorr/pajeng
- Deprecated softwares to not use: Paje and Triva
Random Additional Topics

Tracing SMPI with an external library: Akypuera

- Low-memory footprint, binary format (http://github.com/schnorr/akypuera)
- Configure aky to use the simulated timestamps
  
  Note: Compile Aky with THREADED flag, launch SMPI with the thread context factory

Understanding the Pajé Trace Format

- Self-defined, textual and generic trace file format

Deadlock during simulation?

- You get a Go fix your code!! message from the SimGrid framework
- Run with `--cfg=tracing:1` `--cfg=tracing/msg/process:1`
  
  Space/Time view to see the last state of all blocked processes (MSG-only)

Turn your platform file into a graph with graphicator

- Transforms any XML platform file into a flat dot file (in the GraphViz format)
Conclusion

More information, check the documentation

- Tracing simulations section
- **Trace** API Module
- simgrid_dir/examples/msg/tracing/

We are also at the simgrid-user mailing list

Bug reports are welcome