



RESim User's Guide

Reverse Engineering heterogeneous networks of computers through external dynamic analysis

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1 Introduction

Imagine you would like to analyze the processes running on computers within a network, including the programs they execute and the data they consume and exchange. And assume you'd like to perform this analysis dynamically, but without ever running your own software on those systems and without ever having a shell on the systems.

RESim is a dynamic system analysis tool that provides detailed insight into processes, programs and data flow within networked computers. RESim simulates networks of computers through use of the Simics¹ platform's high fidelity models of processors, peripheral devices (e.g., network interface cards), and disks. The networked simulated computers load and run targeted software copied from disk images extracted from the physical systems being modeled.

Broadly, RESim aids reverse engineering of networks of Linux-based systems by inventorying processes in terms of the programs they execute and the data they consume. Data sources include files, device interfaces and inter-process communication mechanisms. Process execution and data consumption is documented through dynamic analysis of a running simulated system without installation or injection of software into the simulated system, and without detailed knowledge of kernel hosting the processes.

RESim also provides interactive visibility into individual executing programs through use of the IDA Pro disassembler/debugger to control the running simulation. The disassembler/debugger allows setting breakpoints to pause the simulation at selected events in either future time, or past time. For example, RESim can direct the simulation state to reverse until the most recent modification of a selected memory address. RESim lets the analyst switch between different threads within a process. Reloadable checkpoints may be generated at any point during system execution. A RESim simulation can be paused for inspection, e.g., when a specified process is scheduled for execution, and subsequently continued, potentially with altered memory or register state. The analyst can explicitly modify memory or register content, and can also dynamically augment memory based on system events, e.g., change a password file entry when read by the `su` program (see 9.3).

Analysis is performed entirely through observation of the simulated target system's memory and processor state, without need for shells, software injection, or kernel symbol tables. The analysis is said to be *external* because the analysis observation functions have no effect on the state of the simulated system².

2 Analysis artifacts

RESim generates system traces of all processes on a computer, starting with system boot, or from a selected checkpoint. Trace reports include two components:

1. A record of system calls, identifying the calling process and selected parameters, e.g., names of files and sockets and IP addresses.
2. A process family history for each process and thread that has executed, identifying:
 - (a) Providence, i.e., which process created the process (or thread), and what programs were loaded via the `execve` system call.
 - (b) Files and pipes that had been opened (including file descriptors inherited from the parent), and those that are currently open.
 - (c) Linux socket functions, e.g., `connect`, `accept`, `bind`, etc. Socket connect attempts to external components are highlighted, as are externally visible socket accepts.
 - (d) Mapped memory shared between processes

The system trace is intended to help an analyst identify programs that consume externally shaped data. Such programs can then be analyzed in depth with the dynamic disassembler. [TBD expand to support decompilers where available].

3 Dynamic analysis of programs executing in their environment

RESim couples an IDA Pro disassembler debugger client with the Simics simulation to present a dynamic view into a running process. The analyst sets breakpoints and navigates through function calls in both the forward and reverse execution directions. This facilitates tracking the sources of data. For example, if a program is found to be consuming data at some location of interest, reverse execution might identify a system call that brings the data into the process's address space.

¹ Simics is a full system simulator sold by Intel/Wind River, which holds all relevant trademarks.

²See E for an example of the implications

A key property that distinguishes RESim from other RE strategies is that analysis occurs on processes as they execute in their native environment, and as they interact with other processes and devices within the system. Consider an example process that communicates with a remote computer via a network while also interacting with a local process via a pipe. When the analyst pauses RESim for inspection, the entire system pauses. The simulation can then be resumed (or single-stepped) from the precise state at which it was paused, without having to account for timeouts and other temporal-based discontinuities between the process of interest and its environment.

4 Limitations

RESim analyzes Linux-based systems for which copies of bootable media or root file systems can be obtained. Analysis does not depend on a system map of the kernel, i.e., it works with stripped kernel images. The current version of RESim supports 32-bit and 64-bit X86 and 32-bit ARM. It can also be extended to support alternate architectures, e.g., 64-bit ARM, supported by Simics processor models ³. RESim is currently limited to single-processor (single core) models. Simics supports multi-processor simulations (at reduced performance), but RESim has not yet been extended to monitor those.

5 Work Flow

Simulated systems are defined within RESim configuration files (see 8 that parameterize pre-defined Simics scripts to identify processors and interface devices, e.g., network cards, disks and system consoles. RESim currently includes a generic X86 platform and a 32-bit ARM platform. Other platforms can be modeled via Simics, the details of which are beyond the scope of this manual. Once a system is modeled and referenced by a RESim configuration file, a RESim script is run, naming the configuration file.

RESim analysis requires about twenty parameters that characterize the booted kernel instance, e.g., offsets within task records and addresses of selected kernel symbols. A directive within the RESim configuration file directs the tool to automatically analyze the running kernel and extract the desired parameters. This allows RESim to analyze disparate Linux kernels without a priori knowledge of their versions or configurations ⁴.

Once the kernel parameters have been extracted, the RESim configuration file is modified to reference the parameter file, and the simulation is restarted. The user is presented with a command line interface console. This console manages the simulation via a combination of RESim and Simics commands, including commands to:

- Start or stop (pause) the simulation
- Run until a specified process is scheduled
- Run until a specified program is loaded, i.e., via `execve`
- Generate a system trace
- Inspect memory and component states
- Enable reverse execution, i.e., allow reversing to events from that point forward
- Set and run to breakpoints, either in the future or in the past.
- Target RESim to focus on a specific process thread group, e.g., for dynamic analysis using IDA Pro.

When RESim is targeted for a given process it runs until that process is scheduled, after which the user starts IDA Pro with a suite of custom plugins that interact with the simulation. If a binary image of the target program is available, standard IDA Pro analysis functions are performed. If no program image is available, IDA Pro will still present disassembly information for the program as it exists in simulated system memory.

RESim extends IDA Pro debugger functions and the analyst accesses these functions via menus and hot keys. The disassembler/debug client can be used to:

- Single-step through the program in either the forward or reverse direction
- Set and run to breakpoints in either direction
- Run to the next (or previous) system call of a specified type, e.g., `open`.

³A summary of Simics device models is at: <https://www.windriver.com/products/simics/simics-supported-targets.html>

⁴Not to be confused with the similar function included with Simics Analyzer product. RESim uses an alternate strategy for OS-Awareness.

- Run to system calls with qualifying parameters, e.g., run until a socket connect address matches a given regular expression.
- Reverse-trace the source of data at a memory address or register.
- Modify a register or memory content
- Switch threads of a multithreaded application
- Set and jump to bookmarks

6 Development and Availability

In addition to running on a local Simics installation, RESim is intended to be offered as a network service to users running local copies of IDA Pro and an SSH session with a RESim console. See the *RESim Remote Access Guide*. The tool is derived from the Cyber Grand Challenge Monitor (CGC), developed by the Naval Postgraduate School in support of the DARPA CGC competition. RESim is implemented in Python, primarily using Simics breakpoints and callbacks, and does not rely on Simics OS Awareness or Eclipse-based interfaces. IDA Pro extensions are implemented using IDAPython. All of the RESim code is available on github at <https://github.com/mfthomps/RESim>

7 RESim commands

The following RESim commands are issued at the Simics command prompt, naming the commands as methods of the `cgc` python module, e.g., "`@cgc.tasks()`".

- **tasks** – List currently executing process names and their PIDs.
- **traceProcesses** Begin tracing the following system calls as they occur: `vfork`; `clone`; `execve`; `open`; `pipe`; `pipe2`; `close`; `dup`; `dup2`; `socketcall`; `exit`; `group_exit` Tracing continues until the `stopTrace` command is issued. Also see [7.1](#)
- **runTo** Continue execution until the named program is either loaded via `execve` or scheduled. Intended for use prior to tracing processes, e.g., to get to some known point before incurring overhead associated with tracing. This function will track processes PIDs and names along with network configuration information, and will save that data if a `writeConfig` function is used.
- **writeConfig** Uses the Simics write-configuration command to save the simulation state for later loading with read-configuration. This wrapper also saves process naming information, shared object maps and network configuration commands for reference subsequent to use of the read-configuration function.
- **traceAll** Begin tracing all system calls. If a program was selected using `debugProc` as described below, limit the reporting to that process and its threads. Also see [7.1](#)
- **showProcTrace** Generate a process family summary of all processes that executed since the `traceProcess` (or `traceAll`) command.
- **showNets** Display network configuration commands collected from process tracing and the use of `toProc`.
- **showBinders** Display programs that use `bind` and `accept` socket calls intended for use during process tracing to identify processes that listen on externally accessible sockets.
- **showConnectors** Display programs that use `connect` to open sockets intended for use during process tracing to identify processes that connect to externally accessible sockets.
- **traceFile(logname)** Copy all writes that occur to the given filename. Intended for use with log files. Output is in `/tmp/[basename(logname)]`
- **traceFD(FD)** Copy all writes that occur to a given FD, e.g., `stdout`. Output is in `/tmp/output-fd-[FD].log`
- **debugProc(process name)** Initiate the debugger server for the given process name. If a process matching the given name is executing, system state advances until the process is scheduled. If no matching process is currently executing, execution proceeds until an `execve` for a matching process. If a copy of the named program is found on the RESim host, (i.e., to read its ELF header), then execution continues until the text segment is reached. RESim tracks the process as it maps shared objects into memory (see Appendix

C). The resulting map of shared object library addresses is then available to the user to facilitate switching between IDA Pro analysis and debugging of shared libraries and the originally loaded program.

Subsequent to the debugProc function completion, IDA Pro can be attached to the simulator. Most of the commands listed below have analogs available from within IDA Pro, once the RESim `rev.py` plugin is loaded.

If execution transfers to a shared object library of interest, the associated library file can be found via the `getSOFile` command described below. Loading that file into IDA Pro (with the RESim plug-in) will cause IDA to rebase to the address at which the shared object was mapped in the process.

If you prefix the given process name with `sh` , (sh followed by a space), RESim will look for a shell invocation of the script name that follows the sh.

- `runToSyscall(call number)` Continue execution until the specified system call is invoked. If a value of minus 1 is given, then any system call will stop execution. If the debugger is active, then execution only halts when the debugged process makes the named call.
- `runToConnect(search pattern)` Continue execution until a socket connection to an address matching the given search pattern.
- `runToBind(search pattern)` Continue execution until a socket bind to an address matching the given search pattern. Alternately, providing just a port number will be translated to the pattern `.*:N` where N is the port number.
- `runToAccept(FD)` Continue execution until a return from a socket accept to the given file descriptor.
- `runToIO(fd, nth=1)` Continue execution until a read or write to the given file descriptor. If nth is greater than 1, will run until the nth `recv` call.
- `clone(nth)` Continue execution until the nth clone system call in the current process occurs, and then halt execution within the child.
- `runToText()` Continue execution until the text segment of the currently debugged process is reached. This, and `revToText`, are useful after execution transfers to libraries, or Linux linkage functions, e.g., references to the GOT.
- `revToText()` Reverse execute the current process until the text segment is reached.
- `showSOMap(pid)` Display the map of shared object library files to their load addresses for the given pid (along with the main text segment).
- `getSOFile(pid, addr)` Display the file name and load address of the shared object at the given address.
- `revInto` Reverse execution to the previous instruction in user space within the debugged process.
- `revOver` Reverse execution to the previous instruction in the debugged process without entering functions, e.g., any function that may have returned to the current EIP.
- `uncall` Reverse execution until the call instruction that entered the current function.
- `revToWrite(address)` Reverse execution until a write operation to the given address within the debugged process.
- `revToModReg(reg)` Reverse execution until the given register is modified.
- `revTaintReg(reg)` Back trace the source of the content the given register until either a system call, or a non-trivial computation (for evolving definitions of non-trivial).
- `revTaintAddr(addr)` – Back trace the source of the content the given address until either a system call, or a non-trivial computation
- `runToUser()` Continue execution until user space of the current process is reached.
- `reverseToUser()` Reverse execution until user space of the current process is reached.
- `setDebugBookmark(mark)` set a bookmark with the given name.
- `goToDebugBookmark` jump to the given bookmark, restoring execution state to that which existed when the bookmark was set.

- **watchData** run forward until a specified memory area is read. Intended for use in finding references to data consumed via a read system call. Data watch parameters are automatically set on a read during a debug session, allowing the analyst to simply invoke the watchData function to find references to the buffer. List data watches using **showDataWatch**. Note however, that data watches are based on the len field given in the read or recv, and thus data references are not necessarily to data actually read (e.g., a read of ten bytes that returns one byte would break on a reference to the fifth byte in the buffer.)
- **trackIO(FD)** – Combines the **runToIO** and the **watchData** functions to generated list of data watch bookmarks that indicate execution points of relevant IO and references to received data. This list of bookmarks is displayed in the IDA client **data watch** window (right click and refresh). The trackIO function will break simulation after 50K cycles with no data references.
- **goToDataMark(watch_mark)** Skip to the simulation cycle associated with the given **watch_mark**, which is an index into the list of data watch bookmarks generated by **trackIO**.
- **getWatchMarks()** Return a json list of watch marks created by watchData or trackIO.
- **trackFunctionWrite(fun)** Record all write operations that occur between entry and return from the named function.
- **goToWriteMark(write_mark)** Skip to the simulation cycle associated with the given **write_mark**, which is an index into the list of write watch bookmarks generated by **trackFunctionWrite**.
- **getWriteMarks()** return a json list of write marks created by **trackFunctionWrite**.
- **injectIO(iofile, FD)** – Assumes execution is following a recv/read syscall. The content of the given **iofile** is written into the read buffer, and the register reflecting the count is modified to reflect the size of the file. The **trackIO** function is then invoked for the given FD. Intended use is to rapidly observe execution paths for variations in input data. *** TBD *** Limit count based on what was previously read – i.e., do not mod r1. We do not know length passed in to call – unless recorded in the Watch Mark?
- **showThreads** - List the thread PIDs of the process being debugged.
- **getStackTrace** shows the call stack as seen by the monitor. The Ida client uses this to maintain its view of the callstack. The monitor uses the IDA-generated function database (.fun files stored with the .idb files to aid in determining if potential instruction calls are to functions. The monitor-local **stackTrace** command displays a stack trace that uses the IDA function database to resolve names. (TBD, does not yet handle plt, and thus shows call addresses for such calls). This function is not always reliable, e.g., phantom frames may appear based on calls that occurred previously.
- **writeReg** Write value to a register (Note: deletes existing bookmarks.)
- **writeWord** Write word to an address. (Note: deletes existing bookmarks.)
- **writeString** - Write a string to an address. (Note: deletes existing bookmarks.)
- **runToDmod()** Run until a specified read or write system call is encountered, and modify system memory such that the result of the read or write is augmented by a named Dmod directive file. See [9.3](#)
- **setTarget** – Select which simulated component to observe and affect with subsequently issued commands. Target names are as defined in the RESim configuration file used to start the session.
- **saveMemory(addr, size, fname)** Write a byte array of the given size read from the given addr into a file with the given name.
- **runToKnown** Continue execution until a text range known to the SOMap (see **showSOMap()**). Intended for use if execution stops in got/plt or other loader goo.
- **runToOther** Continue execution until a text range known to the SOMap (see **showSOMap()**) – but not the current text range – is entered. Useful if you are in some library called by some other library, and you want to return to the latter.
- **modFunction(fun, offset, word)** Write the given word at an offset from the start of the named function. Intended for use in setting return values, e.g., force eax to zero upon return. Bring your own machine code. TBD accept an assembly statement?

- **catchCorruption** Watch for events symptomatic of memory corruption errors, e.g., SEGV or SIGILL exceptions resulting from buffer overflows. This is automatically enabled during debug sessions. Refer to [B](#) for information about what we mean by SEGV, and how we catch it.
- **watchROP** – Watch for return instructions that do not seem to follow calls. This is available while debugging a process.

7.1 Postprocessing

See the scripts in `resim/postScripts` to parse system call logs and create reports on file, network and IPC (System V) usage.

8 Defining a target system

This section assumes some familiarity with Simics. RESim is invoked from a Simics workspace that contains a RESim configuration file. This configuration file identifies disk images used in the simulation and defines network MAC addresses. The file uses `ini` format and has at least two sections: an `ENV` section and one section per computer that will be part of the simulation. An example RESim configuration file is at:

`$RESIM/simics/workspace/mytarget.ini`

8.1 ENV section

The following environment variables are defined in the `ENV` section of the configuration file:

- **RUN_FROM_SNAP** The name of a snapshot created via the `@cgc.writeConfig` command.
- **RESIM_TARGET** Name of the host that is to be the target of RESim analysis. Currently only one host can be analyzed during a given
- **CREATE_RESIM_PARAMS** If set to **YES**, the `getKernelParams` utility will be run instead of the RESim monitor. This will generate the Linux kernel parameters needed by RESim. Use the `@gkp.go()` command from the Simics command prompt to generate the file.
- **DRIVER_WAIT** Causes RESim delay boot of target platforms (i.e., those other than the driver) until the user runs the `@resim.go()` command. Intended to allow you (or scripts) to configure the driver platform after it boots, but before other platforms will boot.
- **BACK_STOP_CYCLES** Limits how far ahead a simulation will run after the last data watch event.

8.2 Target sections

Each computer within the simulation has its own section. The section items listed below that have a `$` prefix represent Simics CLI variables used within Simics scripts. If you define your own simics scripts (instead of using the generic scripts included with RESim), you may add arbitrary CLI variables to this section.

- **\$host_name** Name to assign to this computer.
- **\$use_disk2** Whether a second disk is to be attached to computer.
- **\$use_disk3** Whether a third disk is to be attached to computer.
- **\$disk_image** Path to the boot image for the computer.
- **\$disk_size** Size of `disk_image`
- **\$disk2_image** Path to the 2nd disk
- **\$disk2_size** Size of 2nd `disk_image`
- **\$disk3_image** Path to the 3rd disk
- **\$disk3_size** Size of 3rd `disk_image`
- **\$mac_address_0** Enclose in double quotes
- **\$mac_address_1** Enclose in double quotes

- `$mac_address_2` Enclose in double quotes
- `$mac_address_3` Enclose in double quotes
- `$eth_device` Alternet ethernet device, see [8.3](#) below.
- `SIMICS_SCRIPT` Path to the Simics script file that defines the target system. This path is relative to the `target` directory of either the workspace, or the RESim repo under `simics/simicsScripts/targets`. For example,

`SIMICS_SCRIPT=x86-x58-ich10/genx86.simics`

would use the generic X86 platform distributed with RESim.
- `OS_TYPE` Either `LINUX` or `LINUX64` RESim session.
- `RESIM_PARAM` Name of a parameter file created by `getKernParams` utility.
- `RESIM_UNISTD` Path to a Linux `unistd*.h` file that will be parsed to map system call numbers to system calls.
- `RESIM_ROOT_PREFIX` Path to the root of a file system containing copies of target executables. This is used by RESim read elf headers of target software and to locate analysis files generated by IDA Pro.
- `BOOT_CHUNKS` The number of cycles to execute during boot between checks to determine if the component has booted enough to track its current task pointer. The intent is to keep this value low enough catch the system shortly after creation of the initial process. The default value is 900,000,000, which is too large for some ARM implementations. While components are booting, RESim uses the smallest `BOOT_CHUNKS` value assigned to any component that has not yet completed its boot.
- `DMOD` Optional file to pass to the `runToDmod` command once the component has booted. See [9.3](#).

8.3 Network definitions

Three network switches are created, named `switch0`, `switch1` and `switch2`. Each generic RESim computer has up to three network interfaces. These are named `eth0`, `eth1` and `eth2`, and are assigned corresponding MAC addresses from the RESim configuration file. By default, each computer ethernet interface is connected to its correspondingly numbered switch. This topology may be modified via entries in computer sections of the RESim configuration file. For example, an entry of:

```
ETH0_SWITCH=switch2
```

would connect the `eth0` device to `switch2`. A switch value of `NONE` prevents the ethernet device from being connected to any switch. Note there is no error checking or sanity testing. In the above example, you would also need to re-assign the `eth2` device or it will attempt to attach two connections to the same switch port.

Ethernet devices on the generic x86 platform default to the `i82543gc` device defined by Simics. Use of the `$eth_dev=` entry lets you pick one of the following alternate ethernet devices:

```
i82559
i82546bg
i82543gc
```

Simics CLI variables are assigned to each computer ethernet link using the convention `$TARGET_eth0` where `TARGET` is the value of the configuration file section header for that component. Similarly, connections from the computer to the switches are named using the convention `$TARGET_switch0`. These CLI variable names may be referenced in user-supplied scripts, or in Dmod directives of type `match_cmd`. See [9.3](#).

The `eth1` cli name is assigned to the motherboard ethernet slot. the `eth0`, `eth2` get northbridge slots and `eth3` gets a southbridge pci slot.

8.4 Driver component

Each simulation can have an optional driver component – designated by assigning the string `driver` to the corresponding section header. This component will be created first, and other components will not be created until the driver has caused a file named `driver-ready.flag` is created within the workspace directory. Use the Simics Agent to create that file from the driver computer. This requires you copy the Simics agent onto the target and get it to run upon boot. It is intended that the agent will load scripts to generate traffic for the target computers.

9 Running the simulation

RESim sessions are started from the Simics workspace using the `$RESIM/simics/monitorCore/launchRESim.py` program, where `$RESIM` is a path to the RESim repo. That program requires some environment variables, which are typically set in a bash script, an example of which is in

```
$RESIM/simics/workspace/monitor.sh
```

Modify that script to name the path to your RESim repo.

9.1 Getting started

Steps to define and run a RESim simulation are listed below. It is assumed you are familiar with basic Simics concepts and have a computer upon which Simics is installed with a x86-x58-ich10 platform.

1. Create a Simics workspace.
2. Copy files from `$RESIM/simics/workspace` into the new workspace.
3. Clone the RESim repo
4. Modify the `monitor.sh` script to reflect your Simics installation and the path to your RESim repo.
5. Modify the `mytarget.ini` as follows:
 - Set the `disk_image` entry to name paths to your target disk image.
 - Obtain the `unistd_32.h` or equivalent, for your target's kernel – this is used match system call numbers to calls. Name the file in the `RESIM_UNISTD` parameter.
 - Copy the target systems root file system, or a subset of the file system containing binaries of interest to the local computer and name that path in the `RESIM_ROOT_PREFIX` parameter. These images are used when analyzing specified programs, and are given to IDA Pro for analysis.
 - Set the `CREATE_RESIM_PARAMS` parameter to YES so that the first run will create the kernel parameter file needed by RESim.
6. Launch RESim using `./monitor.sh mytarget`. That will start Simics and give you the Simics command prompt.
7. Continue the simulation until the kernel appears to have booted, then stop.
8. Use the `@gkp.go()` command to generate the parameter file. This may take a while, and may require nominal interaction with the target system via its console, e.g., to schedule a new process.
9. After the parameters are created, quit Simics and remove the `CREATE_RESIM_PARAMS` parameter.
10. Restart the `monitor.sh`. RESim will begin to boot the target and pause once it has confirmed the current task record. You may now use RESim commands listed in [7](#).

9.1.1 Kernel Parameters for 32-bit compatability

If a 64-bit Linux environment incudes 32-bit applications, first create kernel parameters per the above, and then run until one of the 32-bit applications is scheduled and use `@cgc.writeConfig` to save the state. Modify the ini file to restore that state and set `CREATE_RESIM_PARAMS` to YES. Then start the monitor and use `@gkp.compat32()`. This will modify the kernel parameters in the `.param` file to include those needed to monitor 32-bit applications.

9.2 IDA Pro

Once you have identified a program to be analyzed, e.g., by reviewing a system trace, open the program in IDA Pro at the location relative to the `RESIM_ROOT_PREFIX` path named in the RESim configuration file. Then, from IDA, run this script:

```
$RESIM/simics/ida/dumpFuns.py
```

This will create a data file used by RESim when generating stack traces.

From the Simics command line (after starting RESim), run the `@cgc.debugProc<program>` command, naming the program of interest. RESim will continue the simulation until the program is `exec`'ed and execution is transferred to the text segment, at which point it will pause. Using `debugProc` rather than `debugPid` allows RESim to collect shared object information for the target process. You may now attach the IDA gdb debugger to the process (be sure to set the IDA debug port to that displayed at the Simics command prompt.) After the debugger has attached, run this IDA plugin:

```
$RESIM/simics/ida/rev.py
```

You can now run the commands found in the debugger help menu. Note those commands generally invoke RESim commands listed in 7.

Note the RESim IDA client is not a robust debug environment in the sense that you can easily have Simics leave your intended execute context. There are attempts to catch the termination of the process being debugged. But in general, you should consider defining bookmarks to enable you to return to a known state.

There are situations where it is most productive, or necessary, to enage with the Simics command line directly. If you change the execution state via the command line, you can get IDA back in synch via the **Debugger / RESim / Resynch with server** menu selection.

RESim commands are available in IDA via the Debugger menu item, and via right clicking on addresses.

9.3 Dynamic modifications to memory and topology

RESim includes functions that dynamically modify modeled elements and connections, triggered by system events. For example, a script that loads selected kernel modules could be augmented in memory to load alternate modules, e.g., those for which you have modeled devices. Modifying such a script on the volume image itself is not always convenient, e.g., *tripwire* functions might manage checksums of configuration files. It is therefore sometimes preferable to dynamically augment the software's perception of what is read.

The `runToDmod` function triggers on the reading or writing of a specified regular expression via the `write` or `read` system calls. The `runToDmod` function includes a parameter that names a file containing Dmod directives. In all subfunctions listed below, the `match` string identifies the read or write operation that triggers the action. The format of directive files depend on the subfunction. Each subfunction also identifies whether it is triggered on a `read` or `write` operation.

- **sub_replace <operation>**– Replace a substring within a read or write buffer (specified by the `<operation>`), with a given string. The directives file includes one or more sets of directives. The directives use regular expression syntax. An example directives file looks like:

```
sub_replace read
#
# match
# was
# becomes
root:x:0:0:root
root:x:
root::
```

This example might be run when the `su` command is captured in the debugger.

- **script_replace <operation>**– Replace a substring within a script buffer with a given string. The intended use is to dynamically modify commands read from script files. Some implementations read 8k from the script file, operate on the next no-comment line, and then advance the file pointer and repeat. This causes your Dmod target to be read many times. With a `script_replace` Dmod, the target match is only considered when it matches the start of the first non-comment line of a read buffer. The directives file includes one or more sets of directives. The directives use regular expression syntax. An example directives file looks like:

```
script_replace read
#
# match
# was
# becomes
modprobe e1000e
modprobe e1000e
modprobe e100
```

This example might be run when the `su` command is captured in the debugger.

- **full_replace** <operation> – Replace the entire write or read buffer with a given string. The directives file includes a single directive whose replacement string may include multiple lines.

```
full_replace write
KERNEL=="eth*", NAME="eth
SUBSYSTEM=="net", ACTION=="add", DRIVERS=="?*", ATTR{address}=="00:e0:27:0f:ca:a8", \
    ATTR{dev_id}=="0x0", ATTR{type}=="1", KERNEL=="eth*", NAME="eth0"

# PCI device 0x8086:0x1001 (e1000e)
SUBSYSTEM=="net", ACTION=="add", DRIVERS=="?*", ATTR{address}=="00:e0:27:0f:ca:a9", \
    ATTR{dev_id}=="0x0", ATTR{type}=="1", KERNEL=="eth*", NAME="eth1"
```

- **match_cmd** <operation> Execute a list of Simics commands when the trigger string is found in a read or write buffer (per the <operation> field), and a separate substring is also found. If the trigger string is found, the function will terminate, i.e., no more `write` syscalls will be evaluated. Simics commands may reference CLI variables defined via the RESim configuration files, such as network connection names described in 8.3.

```
match_cmd write
#
# match (regex)
# was (regex)
# cmd
KERNEL=="eth*", NAME="eth
("00:e0:27:0f:ca:a8".*eth1|"00:e0:27:0f:ca:a9".*eth0)
disconnect $VDR_eth0 $VDR_switch0
disconnect $VDR_eth1 $VDR_switch1
connect $VDR_eth0 cnt1 = (switch1.get-free-connector)
connect $VDR_eth1 cnt1 = (switch0.get-free-connector)
```

9.3.1 Dynamic modifications to multiple computers

Dynamic modifications (Dmods) to system state are often performed early in the boot process, e.g., as network devices are being assigned addresses or kernel modules are being loaded. When simulated components boot, RESim monitors them to determine when each has booted far enough for the current task record to be of use, which is typically when the `init` process runs. RESim then pauses after all computers in the simulation have reached this initial state. Note though that the first computers to have reached their initial state will continue on while other computers are still booting. Thus, by the time RESim pauses, some computers may have executed beyond the point at which a dynamic modification was desired.

To avoid such race conditions, the RESim configuration file can optionally include the **DMOD** directive to identify Dmod files for each of the computers in a simulation. If present, the **runToDmod** command is executed as soon as the corresponding computer reaches its initial state. This ensures that dynamic modifications to those computers will occur while other computers in the simulation continue to boot to their initial states.

9.3.2 Dmods in the background

When dynamically analyzing a process or family of threads, RESim generally manages breakpoints for just those processes. This optimization can significantly speed up the analysis processes by entirely ignoring system calls and other events that occur in processes other than those under analysis. However, there are times when you need to dynamically modify some other process while debugging. Consider this example: you've directed RESim to debug some program X, and RESim has now detected the loading of X and has broken execution. You now want to observe X, e.g., tracking its I/O to some socket, however you know that at some point in the coming system execution, some other process Y will write a value that X will observe (perhaps indirectly). Use of the **background=True** option with the **runToDmod** command will cause RESim to monitor all system calls associated with the Dmod, even while you focus on the behavior of X.

10 Example workflows

10.0.1 Watch consumption of a UDP packet

Open a pcap with Wireshark. Select the data of the packet, right click and export the selected packet bytes into your simics workspace. Start the monitor and map the desired port to a real ethernet device. Debug the desired process/pid, e.g., `@cgc.debugPidGroup(875)`. Track the IO, e.g., `@cgc.trackIO(14)`, then cat the packet, e.g.,

```
cat mypacket > /dev/udp/127.0.0.1/60005
```

Start IDA with the desired program. Attached to the process and run the rev.py plugin. Then go to the “data watch” window and refresh. That will list all instances of references to the content of the UDP packet.

11 Implementation strategy

This section discusses our approach to implementing RESim, and some implications for the analyst. RESim primarily gathers information about a system through monitoring of events, i.e., observed via callbacks tied to breakpoints. Two key features of RESim enable its flexibility and performance.

1. Other than basic task record structures, the implementation has very little knowledge of kernel internals. This is a key design goal.
2. RESim only monitors events when directed to do so.

Implications of these design properties can be seen by considering example sessions. Assume you boot a system in RESim and let it run a bit without directing any analysis. The `tasks` directive will list currently running tasks. However, RESim would have no knowledge of full program names and arguments provided to `execve`. In this example, directing RESim to debug a currently running PID results in a debug session with limited stack traces because it would not have information from the ELF header⁵ or shared object map information. It would not have information about open files. That information would be collected if the `traceAll` directive were used, or, for a single program, the `debugProc` directive were used prior to the process start.

RESim maintains information it has gathered, and does so across debug sessions and across checkpoints written via `writeConfig`. For example, if you use `debugProc` to isolate a program, and then stop debugging that program and then return to it, the shared object information is maintained.

Other than IDA analysis, we do not maintain state across different sessions (i.e., sessions not bridged by a `writeConfig` and `RUN.FROM.SNAP` snapshot directive. Shared object maps vary by alsr.

⁵Unless used with the IDA client

A Analysis on a custom stripped kernel

Use of external analysis, (i.e., observation of system memory during system execution, to track application processes), requires some knowledge of kernel data structures, e.g., the location of the current task pointer within global data. While this information can be derived from kernel symbol tables, some systems, e.g., purpose-built appliances, include only stripped kernels compiled with unknown configuration settings.

Within 32-bit Linux, the address of the current task record can be found either within a task register (while in user mode), or relative to the base of the stack while in kernel mode. Heuristics can then be used to locate the offsets of critical fields within the record, e.g., the PID and comm (first 16 characters of the program name). While the current task record provides information about what is currently running it cannot be efficiently used to determine when the current task has changed. For that, the RESim tool prefers to know the address of the pointer to the current task record, i.e., the address of the kernel data structure that is updated whenever a task switch occurs.

Once we have the address of the current task record, a brute force search is performed starting at 0xc1000000, looking for that same value in memory. This search resulted in two such addresses being found, and use of breakpoints indicate the one at the higher memory location is updated first on a task switch.

On 64-bit Linux kernels, the current task pointer is maintained in GS segment at some processor-specific offset. This offset is not easily determined even from source code (see the arch/x86/include/percpu.h use of `this_cpu_off`). A crude but effective strategy for determining the offset into GS is to catch a kernel entry, and then step instructions looking for the “gs:” pattern in the disassembly. The first occurrence of “`mov rax,qword ptr gs:[`” seems to be the desired offset. It is expected that this will vary by cpu. The `getKernelParams` utility needs to be updated for multi-processor (or multicore) systems.

Once the address containing the pointer to the current task record address is located, the `getKernelParam` utility uses heuristics and brute force to find the remaining parameters.

B Detecting SEGV on a stripped Linux Kernel

This note summarizes a strategy for catching SEGV exceptions using Simics while monitoring applications on a stripped kernel, i.e., where no reliable symbol table exists and `/proc/kallsyms` has not been read. In other words, this strategy does not rely on detecting execution of selected kernel code, e.g., signal handling.

Simics can be trivially programmed to catch and report processor exceptions, e.g., SIGILL. However, the hardware SEGV exception does not typically occur in the Linux execution environment. Rather, a page fault initiates a sequence in which the kernel concludes that the task does not have the referenced memory address allocated, and thus terminates the task with a SEGV exception.

When a page fault results from a reference to properly allocated memory in Linux, there is no guarantee that the referenced address has a page table entry. In other words, `alloc` does not immediately update page table structures –it is lazy. Thus, lack of a page table entry at the time of the fault is no indication of a SEGV exception. Our strategy must therefore account for modifications to the page table.

When a page fault occurs, we check the page table for an associated entry. If there is not an entry, then we set a breakpoint (and associated callback) on the page table entry, or the page directory entry if that is missing. We also locate the task record whose next field points to the faulting process, and set a breakpoint on the address of the next field. If the fault causes a page table update, it is assumed the memory reference is valid. On the other hand, if a modification is made to the next field before a page table update occurs, we assume the modification is part of task record cleanup due to a SEGV error.

B.1 Faults on ARM

The x86 case seems simple compared to what is found in ARM, whose exceptions include “Data Abort”; “Prefetch Abort”; and “Undefined Instruction”. Data references to unmapped pages yield a Data Abort; while instruction fetches yield a Prefetch Abort. The “Undefined Instruction” is not necessarily fatal – for example we see the vmrs (some floating point transfer) a lot.

Data Aborts lead to page handling, unless it does not. Of interest is that it can lead to references from the kernel to addresses provided by user space.

C External tracking of shared object libraries

During dynamic analysis of a program, the program may call into a shared object library, and the user may wish to analyze the called library. This note summarizes how RESim provides the user with information about shared object libraries, e.g., so that the target library can be opened in IDA Pro to continue dynamic analysis.

This strategy does not require a shell on the target system, nor does it require knowledge that depends on a system map, e.g., synthesizing access to `/proc/<pid>/map`

When the program of interest is loaded via an `execve` system call, breakpoints are set to catch the open system call. The resulting callbacks look for opening of shared library files, i.e., `*.so.*`. When shared objects are opened, breakpoints are then set to catch the next use of `mmap` by the process. We assume the resulting allocated address is where the shared object will be loaded. Empirical evidence indicates this simple brute force strategy works. These breakpoints and callbacks persist until the process execution reaches the text segment of the program.

RESim maintains maps of addresses of shared library files. When a shared object is called, the IDA Pro client retrieves the shared library name from the RESim server and displays it for the user. When the user opens that file in IDA Pro, and attaches the debugger, the IDA Pro plug-in retrieves the address of the library and causes IDA to rebase using that offset.

D Analysis of programs with crude timing loops

Consider a program that reads data from a network interface by first setting the socket to non-blocking mode and then looping on a read system call until 30 seconds have expired. The program spins instead of sleeping. It calls `"read"` and `"gettimeofday"` hundreds of thousands of times.

Creating a process trace on such a program could take hours (or days) because the simulation breaks and then continues on each system call. This note describes how RESim identifies this condition as it occurs, and semi-automated steps it takes to disable system call tracing until the offending loop is exited.

While tracing system calls of a process, invocations of `"readtimeofday"` are tracked and compared to a frequency threshold. When it appears that the program is spinning on a clock, the user is prompted with an option to attempt to exit the loop. If the user so chooses, RESim will step through a single circuit of the timing loop, recording instructions at the outermost level of scope. It then searches the recorded instructions to identify all conditional jump instructions, and their destinations. Each destination is inspected to determine if it was encountered within the loop. If not, the destination and the comparison operator that controlled the jump is recorded. Breakpoints are set on each such destination address. We then disable all other breakpoints, e.g., those involved in tracing and context management, and run until we reach a breakpoint.

RESim includes an optional function to ensure that the number of breakpoints does not exceed 4 (the quantity of hardware breakpoints supported by x86). If more than 4 breakpoints are found the analyst can guide the removal of breakpoints. RESim will automatically execute the loop a large number of times in order to identify comparisons that may be converging. And the user is informed of those to aid the reduction of the quantity of breakpoints. (Note that in the context of this issue, there are less than or equal to 4 breakpoints and more than 4. There is probably a lot more than 4 as well, but we've not yet quantified its effects.)

E Breakpoints can be complicated: Real and virtual addresses

Use of a full system simulator enables *external* dynamic analysis of the system. The analysis is said to be external because the analysis mechanism implementation, e.g., the setting of breakpoints, does not share processor state with the target. A distinguishing property of external dynamic analysis is that the very act of observation has no effect on the target system. This lack of shared effects improves the real-world fidelity of the observed system, but it can also complicate the analysis, particularly when referencing virtual addresses.

This property of external analysis is illustrated by tracing an open system call. Assume the simulator is directed to break on entry to kernel space. At that point, we can observe the value of the EAX register and determine if it is an open call. We can then observe and record the parameters given to the open system call by the application. However, the name of the file to open is passed indirectly, i.e., the parameters contain an address of a string. How might we record the file name rather than just its address?

Requesting the simulator to read the value at the given virtual address of the file name will not always yield the file name because the physical memory referenced by the virtual address may not yet have been paged into RAM by the target operating system. If the analysis were not external, then the mere reference to the virtual address could result in the operating system mapping the page containing the filename. An external analysis has no such side effects.

The simulator includes different APIs for reading virtual memory addresses and reading physical memory addresses. The former mimics processor logic for resolving virtual addresses to physical addresses based on page table structures. Attempts to read virtual addresses that do not resolve to physical addresses result in exceptions reported by the simulator – they do not generate a page fault.

Waiting to read from the file name's virtual address until after the kernel has completed the system call, i.e., until the kernel is about to return to user space, would ensure the virtual address containing the string will have been paged in. However, that strategy is susceptible to a race condition in which the file name is changed

after the kernel has read it but before the trace function records it. This may occur if the file name is stored in writable memory shared between multiple threads, and could result in a trace function failing to record the correct file name used in an open system call.

Since we know the kernel will have to read the file name in order to perform the open function, we can set a breakpoint on the virtual address of the file name, and then let the simulation continue. When the kernel does reference the address, the simulation will break. In some implementations, the memory will still not have been paged in, (e.g., the kernel's own reference to the address generates a page fault), but leaving the breakpoint in place and continuing the simulation will eventually allow us to read the file name as the kernel is itself reading it. Except, that is true for only for 32-bit kernels. 64-bit kernels only reference physical addresses when reading filenames from pages that had not been present at the time of the system call. In other words, in 64-bit Linux, breakpoints may never be hit when set on the virtual address of a file name referenced in an open call.

Even though the kernel is able to read the file name without ever referencing its virtual address, the kernel does need to bring the desired page into physical memory so that it may read the file name. In doing so, the kernel updates the page tables such that references to the virtual memory address will lead to the file name in physical memory even though such a reference may never happen. RESim takes advantage of the kernel's page table maintenance by setting breakpoints on the paging structures referenced by the virtual address. In some cases, the target page table may not be present at the time of the system call, so we must first break on an update to a page directory entry, and then later break on an update to the page table entry, finally yielding address of the page in physical memory.

Note this property of the 64-bit Linux implementation has implications beyond tracing of system calls. A reverse engineer may wish to dynamically observe the opening of a particular file name observed within an executable image. Setting a "read" breakpoint on the virtual address of the observed file name would fail to catch the open function on 64-bit Linux, while it would have caught the open on 32-bit Linux.

F Divergence Between Physical Systems and RESim Simulations

F.1 Overview

This appendix identifies potential sources of divergence between RESim models and real world systems and presents some strategies for mitigating divergence. Models that lack fidelity with target hardware may lead to divergent execution of software. Consequences can range from scheduling differences, (which generally also diverge between boots of the same hardware), to substantially different behavior between the model and the physical system. For example, on some boots of a simulation, a set of Ethernet devices may be assigned incorrect names, e.g., "eth0" is assigned to the device that should be "eth1". In some cases, these divergences can be mitigated if detected. In our example, if the eth0/eth1 are found to have been swapped, then reversing their corresponding connections to switches might mask the problem, restoring fidelity between the simulation and the physical system. (See 9.3.)

F.2 Timing

Simics processor models execute all instructions in a single machine cycle. The quantity of machine cycles required to execute instructions varies by instruction on real processors. Most designs for concurrent process execution do not rely on cycle-based timing. However, race conditions that appear on real systems may manifest differently on simulated systems.

F.3 Model Limitations

It is not always practical to obtain a high fidelity model of every component in a target system. Models may lack specific peripheral devices expected by a kernel. In some cases, functionally compatible devices can be substituted for missing peripherals. For example, the kernel image from an X86 target may include drivers for existing Simics ethernet devices, and yet the initialization functions do not cause the corresponding modules to be loaded – rather, they load kernel modules for an ethernet device that is not modeled. Use of the Dmod function described in 9.3 can cause the kernel to load the desired module, without having to modify the disk image. TBD: Explore model building, e.g., to simulate an fpga accessed via a PCI bus device.

G Examples of I/O Tracking

These examples assume you have run a full process trace or a `trace.all` and have run the postScripts per section 7.1.

G.1 What FD is this?

You have created an input stimulus and would like to understand the resulting behavior of a specific process that runs a long time as a service. Running a full system trace up to the stimulus as a means of getting context may not be practical. So you start a `traceAll` at some point prior to the external stimulus. You then see socket activity on a specific FD. However the current trace does not include a connection that maps to that FD. Use the `procTrace.txt` file to get the pid of the process as it existed in the full system trace. Then, if you assume the FD will match that from your full system trace (which may be a fine assumption if the connection is long-term), grep on the system call trace, e.g.,

```
grep "pid:1731" syscall_trace.txt | grep "FD: 11"
```

That gives you the port and address information that you can then search for in the `netLinks.txt` file.

H Context management implementation notes

RESim manages two Simics contexts: the default for the cell, and a “resim” context for each cell. Contexts are managed within `genContextManager.py`. The resim context is used when watching a specific process or thread family. Otherwise, the default context is used. The context of each processor is dynamically altered such that breakpoints are only hit when in the corresponding context. For example, assume we are debugging PID 95 (for simplicity, assume no threads). Whenever PID 95 is scheduled, the processor context is set to resim. The context is returned to the default whenever PID 95 is not scheduled. System call breakpoints set during debugging, e.g., `vi runToWrite`, will be associated with the resim context. These breakpoints will only be hit when the processor is in the resim context. Breakpoints may be set in the default context while debugging, e.g., handle a background Dmod (see 9.3.2. Those breakpoints will not be caught when processor is in the resim context. TBD: define multiple contexts to allow parallel debugging of different processes on the same cell. (Parallel debugging of processes on different cells should be easier since they each have independent context managers.)

I What is different from Simics?

RESim is based on the Simics simulator, including the *Hindsight* product. It does not incorporate the *Analyzer* product OS-Awareness functions. RESim includes its own OS-Awareness functions. The Simics Analyzer features are primarily intended to aid understanding and debugging of *known* software, i.e., programs for which you have source code. RESim is intended to reverse engineer unknown software, and thus does not assume possession of source code or specifications.

J IDA Pro issues and work arounds

The IDA debugger in 7.2 requests more registers than Simics knows about. The Simics gdb-remote has been modified to simply return the value of the highest numbered register that it knows about. An alternative is to modify xml files in `/ida-7.2/cfg` to only include desired registers. For ARM (the `qsp-arm`), the `arm-fpa.xml` (from gdb source tree) needs to be added to the `arm-with-neon.xml` file in `ida/cfg`. The `cpsr` register (number 25) is not updated by IDA unless registers are defined for each register value returned by Simics in the ‘g’ packet.

The IDA debugger in 7.2 uses thread ID 1 when performing the vCont GDB operation. Hex-rays modified the IDA gdb plugin to use ID 0, thereby fixing the problem.

K Simics issues and work arounds

New-style Simics console management causes an X11 error: “The program ‘simics-common’ received an X Window System error.” Use:

```
gsettings set com.canonical.desktop.interface scrollbar-mode normal
```

to avoid the exception.

L Performance tricks

Use disable-reverse-execution whenever you do not really need reversing, e.g., while moving forward to a known connect or accept.

Instead of tracing all from a boot, consider running ahead until the systemd-logind is created.

M Driver platforms

The driver platform defined by the `RESim/simics/workspace/ubuntu.driver.ini` example has the Simics Agent pre-installed. The `driver-script.sh` in that directory can be copied and modified within your workspace. The driver will download that shell script and execute it when booting. Your target will not boot until that script finishes (and creates the `driver-ready.flag` file).

N Simics user notes

This section includes ad-hoc suggestions for users with little Simics experience.

- Simics documentation is in the `doc` directory relative to workspace directories.
- See the *ethernet...* manual for connecting real networks.
- Use `wireshark jswitchi` to see traffic going through one of the switches.
- The `enable-realtime-mode` prevents the simulation from running faster than real time. Useful when trying to login to a virtual console, or avoid network timeouts. Also useful when working remotely and you cannot get a `ctrl C` in edgewise.
- The `"x"` command at the simics command line displays memory values. Use `"help"` and `"apropos"` to find other commands of interest.
- To save changes made to an OS disk image, use `save-persistent-state`; and then exit simics and use the `bin/checkpoint_merge` command to create a new craff file (found in the checkpoint directory).

O ToDo

Catching kill of process uses breakpoints on task record next field that points to the subject process's task rec. Fails if the process whose record is watched is killed. Need to also watch `"prev"` on the subject process?

Convert traces to csv and explore data presentation strategies for navigating processes and IPC.

Feature to flexibly identify user-space libraries to be traced.

Test Simics 7 changes to ensure they work on older Simics; `ifdef` if necessary.

Enhance the `dataWatch` function to detect `mmove` `memcpy`, etc., to expand watch to new buffers. And detect generic C++ string allocator, and expand watch.

Tracking memory-mapped IO is not directly supported. Perhaps catch the `mmap` function call and somehow determine it is `mmio` purposed. Then set breakpoints...

O.1 Missed threads when debugging

When a process is identified for debugging, e.g., via `debugPidGroup`, `RESim` attempts to include actions by all threads in the thread group. It uses the `TrackThreads` class to catch clones of the process. Also, the `genContextManager` watches for scheduling of unknown pids having the `comm` of the debugging pid. We can perhaps remove the tracking of clones from `TrackThreads`?

O.2 I/O via threads

Network traffic is sometimes sent via a thread, making it challenging to track the source of the data that was sent. Breaking on a `"sendto"` may lead to a thread that only does the `sendto`, with the parameters coming from a clone setup. Thus, you must find which pid does the send to and then `runToSyscall` until that pid is created.

O.3 Tracing library calls

It should be straight forward to instrument selected relocatable functions or statically linked functions. May be tempting to do that for `malloc` – but on the other hand, if you have the address of the start of a buffer, then reverse tracking that will generally lead to the `malloc` call.

O.4 Backtracing malloc'd addresses

You have the address of a buffer you think was malloc'd; you back trace, which stops in malloc. You think you found it, look at the call stack and declare success. You may be wrong. You may be looking at the malloc that happened prior to the malloc of interest. For example, if you are looking for the source of a memory location whose value is 0xf4938, RESim may find that in malloc, and then happily continue to back trace until it finds the creation of value 0xf4930 – just in increment, right? So, look at your cycles and notice large gaps. Add a "value" field to the bookmark printout to make it more obvious when a permutation on the desired value is being reported.

O.5 Lies about ARM syscall return values

Documents suggest syscall return values are in R0. That may be, but they are also in R7 – and libc seems to use what is in R7. This matters when adjusting recv counts using injectIO.

O.6 Watching process exit whilst jumping around time

We try to catch page faults, or other events that lead to process death. This is performed in the ContextManager. This mechanism is also central to catching access violations. The mechanism works fine moving forward from a clean state. But how does it behave if we jump backward to an arbitrary time, e.g., prior to the demise of a now dead process? A new ContextManager function will reset all process state to that currently observed. TBD, also modify tracers to ignore events that occur prior to end of recording?