# Reversing with Radare2

## **Starting Radare**

The basic usage is radare2 exe (on some systems you can use simply r2 instead of radare2). If there exists a script named exe.r2, then it gets executed after the others rc-files. If you want to run radare2 without opening any file, you can use -- instead of an executable

Some command-line options are:

-d file	debug executable $file$
-d $pid$	debug process pid

analyze all referenced code (aaa command)

-r profile.rr2 specifies rarun2 profile (same as -e dbg.profile=profile.rr2)

open file in write mode -p [*prj*] list projects / use project pri

show help message (-hh the verbose one)

Example: r2 -dA /bin/ls

#### Running in different environments: rarun2

rarun2 runs programs with different environments, arguments, permissions, directories and overridden default file-descriptors. Usage: rarun2 [-t|script-name.rr2] [directives] [--] [prog-name] [args] rarun2 -t shows the terminal name, say  $\alpha$ , and wait for a connection from another process. For instance, from another terminal, you can execute rarun2 stdio=\alpha program=/bin/sh (use stdin/stdout to redirect one stream only). Run rarun2 -h to get a sample .rr2 file. rarun2 supports a lot of directives, see the man page for details.

#### General information

The command? prints the help. Command names are hierarchically defined; for instance, all printing commands start with p. So, to understand what a command does, you can append? to a prefix of such a command; e.g., to learn what pdf does, you can first try pd?, then the more general p?. You can get recursive help with ?\*; e.g.: p?\* Single-line comments can be entered using #; e.g. s # where R we?. Command? can also be used to evaluate an expression and print its result in various format; e.g. ? 5 \* 8+2 (note the space after ?). Commands ?v/?vi print result only in hex/decimal. There are also some special \$-variables (list them all with: ?\$?); e.g.:

\$\$ current virtual seek

\$b block size

Where an address addx is expected, you can provide any expression that evaluates to an address, e.g. a function name or a register name. In this cheatsheet we sometimes use fn-name, instead of addx, to emphasize that the argument is supposed to be a function starting address. As default address is (usually?) used the current seek: \$\$. All commands that:

- accept an optional size (e.g. pd), use the current block size by default (see: b)
- accept an optional address (e.g., pdf), use the current position by default (see: s)

Commands can be chained by using :: e.g. s fun: pd 2.

A single command can be applied to each element of a sequence by using 00; e.g. axt 00 str.\*, see 00?.

#### Internal grep-like filtering

You can filter command output by appending  $\sim [!] str$ , to display only rows [not] containing string str; e.g. pdf~rdx and pdf~!rdx. You can further filter by appending

```
to display row r (0 \le r \le \#rows or, backwards
                  with: -\#rows < r < -1)
                  to display columns c_1, c_2, \dots (0 \le c_i \le \#cols)
[c_1[,c_2,\ldots]]
:r[c_1,\ldots,c_n]
                  to display columns c_1, \ldots, c_n of row r
                  to pipe the output into less-like viewer
                  to pipe the output into HUD viewer
Examples: afl~[0], afl~malloc[0], pdf~:2 and pdf~mov:2
```

There is much more (sorting, counting, ...); see: ~?

#### Shell interaction

Command output can be redirected to a file by appending >filename or piped to an external command with | progname [args]. Examples: afl > all functions and afl | wc -1.

External commands can be run with !!progname [args]. Note: if a command starts with a single!, the rest of the string is passed to currently loaded IO plugin (only if no plugin can handle the command, it is passed to the shell).

Moreover, backticks can be used to send the output of r2-commands as arguments; e.g. !!echo '? 42'. Vice versa output of external programs can be used as arguments for internal commands; e.g. pdf 'echo 3' @ 'echo entry0'.

Some common Unix-like commands are implemented as built-ins; e.g. ls, cd, pwd, mkdir and rm.

#### Radare scripting

. filename interpret r2 script filename .! command interpret output of command as r2 commands

## Python scripting (via r2pipe)

You can script Radare2 with Python, by leveraging r2pipe, that can be easily installed (inside any Python 2 virtual environment) with: pip install r2pipe.

Then, you can spawn a Python interpreter, from inside r2, with: #!pipe python [python-file] or simply:

#. python-file

Once you are in Python-world, you can connect to r2 by importing r2pipe and inizializing some variable, say r2, with r2pipe.open("#!pipe"), or simply r2pipe.open().

Then you can interact with Radare by invoking method cmd; e.g. print(r2.cmd('pdf @ entry0')).

You can make most Radare2 commands output in JSON format by appending a j; e.g. pdfj (instead of pdf).

Method cmdj can de-serialize JSON output into Python objects; e.g. f = r2.cmdj('pdfj @ entry0')

print f['name'], f['addr'], f['ops'][0]['opcode']

#### r2pipe: connecting to other r2 instances

You can connect to any web-listening instance of r2 by passing r2pipe.open a string of the form 'http://host:port'. By using this approach you get your own seek-cursor: your seek commands won't affect others.

To open a background web-service in r2 use command =h&. You may also want to take a look at configuration variable http.sandbox.

#### Configuration

list all variable names and descriptions e?[?] var-name show description of var-name e var-name show the value of var-name print valid values of *var-name* [with descript.] e var-name = ?[?]E.g. e asm.arch=?? show the value of all variables eco theme-name select theme; eg. eco solarized 900 list available themes b [size] display [set] current block size

env [name [=value]] get/set environment variables Some variables asm.pseudo enable pseudo-code syntax asm.bytes display bytes of each instruction show opcode description asm.describe asm.cmtright comments at right of disassembly if they fit run ESIL emulation analysis on disasm asm.demangle Show demangled symbols in disasm bin.demangle Import demangled symbols from RBin command to run when a breakpoint is hit; cmd.bp e.g. cmd.bp=!!program command to display the stack in visual cmd.stack debug mode (Eg: px 32) dbg.follow.child continue tracing the child process on fork show stack and regs in visual mode, in a slow but dbg.slow verbose (e.g. telescoping) mode enable cache for IO (=non-persistent write-mode) io.cache show nice UTF-8 chars instead of ANSI scr.utf8 (Windows: switch code-page with chcp 65001) show curved UTF-8 corners (requires scr.utf8) scr.utf8.curvy scr.nkey select seek mode (fun, hit, flag); affects commands n and N during visual mode

scr.wheel

enables mouse-wheel in visual mode break lines in Visual instead of truncating them scr.breaklines

## Searching: /

/ str search for string str/x hstr search for hex-string hstr assemble instruction and search for its bytes /a asm-instr /R opcode find ROP gadgets containing opcode: see: http://radare.today/posts/ropnroll/ find instructions of type type (/A? for the listof types) /A type Also: e??search for options

# Seeking: s

s\*

print current position/address s addxseek to addx s.. hex changes least-significant part of current address to hex seek n bytes forward/backward s+ n and s- ns++ and s-seek block-size bytes forward/backward undo seek redo seek list seek history

list seek history as r2-commands

## Writing: w

assemble and write opcodes; for more instructions wa asm-instr

the whole command must be quoted: "wa  $asm-instr_1$ ;  $asm-instr_2$ ; ..."

replace current instruction; see wao? for details

wao ... w[z] strwrite string str [and append byte  $\x00$ ]

wx hex-pairs write hex-pairs

list pending changes (see variable io.cache)

wtf [file] [size] write to file

wopO value find the offset of value inside a De Bruijn pattern;

to produce a pattern: ragg2 -r -P size

## Analysis (functions and syscalls): a

aaa analyze (aa) and auto-name functions list functions [with details] af1[1] afi fn-nameshow verbose info for fn-name (re)name function at address addx afn new-name addx list syscalls asl display syscall-number for name asl name $\mathtt{asl}\ n$ display name of syscall number noutput r2 command for displaying the afvd var-name address and value of arg/local var-name display address and value of var-name .afvd var-name afvn name new-name rename argument/local variable change type for given argument/local afvt name type removes variable name afv- nameaxt addxfind data/code references to addx ahi  $\{b|d|h|o|r|S|s\}$  @ addxdefine binary/decimal/hex/octal/IP/

#### ESIL: ae

initialize ESIL VM stack aeim

change ESIL PC to addx (aeip sets PC to curseek)  $aepc \ addr$ 

syscall/string base for immediate

handle ESIL registers like dr does aer ...

perform emulated debugger step [back|over] aes[b|o]

 $aesu \ addr$ step until given address

## Graphviz/graph code: ag

 $ag \ addr$ output graphviz code (BB at addr and children) E.g. view the function graph with: ag \$\$ | xdot -

 $agc \ addr$ callgraph of function at addx

agC full program callgraph

# Flags (AKA "bookmarks"): f

fs [name] display flagspaces [select/create fs name] push previous flagspace and set name fs+ name fspop to the previous flagspace f list flags

f name @ addx

f name = addxassociate name name to address addxf- @ addx remove the association at address addxremove the association with name name f- name

#### Comments: C

CCu text [@ addx] set (update?) comment text at addx CC text [@ addx] append comment text at addx CC- [@ addx]remove comment at addx CC. [@addx]show comment at addxCC! [@addx]edit comment using cfg.editor (vim, ...)

# Debugging: d

?d opcode	description of opcode (eg. ?d jle)
dc	continue (or start) execution
$dcu \ addx$	continue until $addx$ is reached
$\mathtt{dcs}\ [name]$	continue until the next syscall (named name,
	if specified)
dcr	continue until ret (uses step over)
dr=	show general-purpose regs and their values
dro	show previous (old) values of registers
drr	show register references (telescoping)
dr reg-name = value	set register value
drt	list register types
$\mathtt{drt}\ type$	list registers of type type and their values
db	list breakpoints
db[-] $addx$	add [remove] breakpoint
doo <i>args</i>	(re)start debugging
ood	synonym for doo
ds[o]	step into [over]
dbt	display backtrace
drx	hardware breakpoints
dm	list memory maps; the asterisk shows where
	the current offset is
dmi	list library symbols
dmp	change page permissions (see: dmp?)

## Types: t

"td C-type-def"	define a new type
t t-name	show type <i>t-name</i> in <b>pf</b> syntax
.t t-name @ addx	display the value (of type t-name) at addx
t	list (base?) types
te / ts / tu	list enums/structs/unions
to file	parse type information from C header file
tl t-name	link t-name to current address
t1 t-name = addx	link $t$ -name to address $addx$
tl	list all links in readable format
$tp \ t$ -name = $addx$	cast data at $addx$ to type $t$ -name,
	and prints it

## Printing: p

${\tt ps} \; [{\tt @} \; addx]$	print C-string at addx (or current position)
$\mathtt{pxr}\ [n]\ [\mathtt{0}\ addx]$	print with references to flags/code (telescoping)
px[n][@addx]	hexdump — note: x is an alias for px
$px\{h w q\}$	hexdump in $16/32/64$ bit words
$px\{H W Q\}$	as the previous one, but one per line
$\mathtt{pxl}\ [n]\ [\mathtt{0}\ addx]$	display $n$ rows of hexdump
$\mathtt{px}/fmt \ [ \texttt{0} \ addx ]$	gdb-style printing $fmt$ (in gdb see: help x
	from r2: !!gdb -q -ex 'help x' -ex quit)
pd[n][@addx]	disassemble $n$ instructions
p8 [n] [@ addx]	print bytes
$\mathtt{pD}\ [n]\ [\mathtt{0}\ addx]$	disassemble $n$ bytes
$\mathtt{pd}$ - $n$ [0 $addx$ ]	disassemble $n$ instructions backwards
pdf [@ fn-name]	disassemble function $fn$ -name
pc[p] $[n]$ $[@$ $addx]$	dumps in C [Python] format
* addx [=value]	shortcut for reading/writing at addx
$pf fmt a_1[,a_2,\ldots]$	formatted print, see pf?? and pf???

# Information: i (and S)

i	show info of current file
iz[z]	strings in data sections [whole binary]
$i\{e i 1 S\}$	entrypoint/imports/libraries/sections
S	list segments (confusingly called sections?!?)

# Visual mode: V (q exits)

Command V enters visual mode.

communa · on	
q	exit visual-mode
С	cursor-mode, tab switches among panels
	+/- increment/decrement current byte
:	execute a normal-mode command; e.g. :dm
p and P	rotate forward/backward print modes
/str	highlight occurrences of string $str$
\$	toggle pseudo-syntax
0	toggle ESIL-asm
;	add/remove comments (to current offset)
x	browse xrefs-to current offset
X	browse xrefs-from current function
_	browse flags
d	define function, end-function, rename,
$di\{b o d h s\}$	define immediate bin/oct/dec/hex or str
V	enter block-graph viewer (space toggles visual/graph)
A	enter visual-assembler (preview must be confirmed)
n / N	seek next/previous function/flag/hit (see scr.nkey)
i	enter insert mode
е	configures internal variables
11	toggle the column mode

## Seeking (in Visual Mode)

•	seeks to program counter
Enter	on jump/call instructions, follow target address
u / U	undo / redo
0	go/seek to given offset
O (zero)	seek to beginning of current function
d (a non-zero digit)	jump to the target marked $[d]$
ml (a letter)	mark the spot with letter $l$
, l	jump to mark $l$
n / N	jump to next/previous function

## Debugging (in Visual Mode)

 $\begin{array}{lll} b \ or \ F2 & toggle \ breakpoint \\ F4 & run \ to \ cursor \\ s \ or \ F7 & step-into \\ S \ or \ F8 & step-over \\ F9 & continue \end{array}$ 

# Projects: P [unstable feature]

P1 list all projects

 $P\{o|s|d\}$  [prj-name] open/save/delete project prj-name Pc prj-name show project script to console

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