api

API Documentation

September 5, 2019

Contents

C	ontents	1
1	Package command_ap 1.1 Modules	
2	Package command_ap.cmd 2.1 Modules	
3	Module command_ap.cmd.command_ap 3.1 Functions	
4	Module command_ap.cmd.ifconfig 4.1 Functions	-
5	Module command_ap.cmd.iwconfig5.1 Functions5.2 Variables	_
6	Module command_ap.cmd.scan 6.1 Functions	10 10 10
7	Module command_ap.cmd.station 7.1 Functions	
8	Module command_ap.cmd.survey 8.1 Functions	
9	Module command_ap.cmd.xmit 9.1 Functions	1.4

CONTENTS

10	Package command_ap.get_set	15
		15
	10.2 Variables	15
11	Module command_ap.get_set.client	16
	11.1 Variables	16
12	Module command_ap.get_set.server	17
	12.1 Functions	17
	12.2 Variables	17
	12.3 Class myHandler	18
	12.3.1 Methods	18
13	Module command_ap.get_set.server_ffox	23
	13.1 Functions	23
	13.2 Variables	23
	13.3 Class FirefoxDataMemory	23
	13.3.1 Methods	23 24
	13.4 Class SrvPosts	24
	13.4.1 Methods	24
14	Module command_ap.get_set.teste	25
	14.1 Functions	25
15	Package command_ap.publisher_subscriber	26
	15.1 Modules	26
	15.2 Variables	26
16	Module command_ap.publisher_subscriber.publisher	27
	16.1 Variables	27
17	Module command_ap.publisher_subscriber.subscriber	28
	17.1 Variables	28
10	Package command_ap.rl	29
10	18.1 Modules	29
	18.2 Variables	29
19	Module command_ap.rl.agent	30
	19.1 Functions	30
	19.2 Variables	30 31
	19.3.1 Methods	31
	19.3.2 Properties	31
20	Module command_ap.rl.app1	32
21	Package command_ap.rl.basic	33
	21.1 Modules	33
22	Module command_ap.rl.basic.environment	34
	22.1 Class environment	34

CONTENTS

	22.1.1 Methods	34
	22.1.2 Properties	34
92 Ma	dule command_ap.rl.mab	35
		აა 35
		35
		35
۷۵.۰		35
		36
23 /	1	36
20.5		37
		37
23 🖪	1	37
20.0	ı v	37
		38
23.6	The state of the s	38
20.0		38
		39
23.7	1	39
25.1		39
		40
	25.7.2 Troperties	40
24 Mo	dule command_ap.rl.model	41
		41
25 Mo	dule command_ap.rl.reward	42
25.1	Functions	42
25.2	Variables	42
	.pr ser.pr mescapa_com	43
26.1	Variables	43
27 C	int comint coturn of a	44
	the perithe perint—er8	44 44
21.2	Variables	44

1 Package command_ap

1.1 Modules

```
• cmd (Section 2, p. 4)
    - command_ap (Section 3, p. 5)
    - ifconfig: converts the output of ifconfig into a dictionary
    - iwconfig: convert the output of iwconfig into a dictionary
       (Section 5, p. 9)
    - scan: convert the output of iw dev station dump into a dictionary
       (Section 6, p. 10)
    - station: convert the output of iw dev station dump into a dictionary
       (Section 7, p. 11)
    - survey: convert the output of iw dev station dump into a dictionary
       (Section 8, p. 13)
    - xmit: Module xmit
       (Section 9, p. 14)
• get_set (Section 10, p. 15)
     - client: server that accepts requests from an http client used to send commands to the AP
       (Section 11, p. 16)
    - server: server that accepts requests from an http client used to send commands to the AP
       (Section 12, p. 17)
     - server_ffox: {'chunkData[resolution][]': '768', 'chunkData[start]': '32', 'chunkData[filename]':
       '7-16.video', 'chunkData[index]': '16', 'chunkData[quality]': '6', 'chunkData[endFragment]': 'true',
       'chunkData[bandwidth]': '976342', 'chunkData[segmentType]': 'MediaSegment', 'playing[quality]':
       '6', 'playing[time]': '31.607175', 'playing[paused]': 'false', 'chunkData[representationId]': '7', 'chunk-
       Data[end]': '34', 'chunkData[codec]': 'video/mp4;codecs="avc3.64000C"'}
       (Section 13, p. 23)
    - teste (Section 14, p. 25)
• publisher_subscriber (Section 15, p. 26)
    - publisher (Section 16, p. 27)
    - subscriber (Section 17, p. 28)
• rl (Section 18, p. 29)

    agent: runs the agent: python3 agent.py

       (Section 19, p. 30)
    - app1 (Section 20, p. 32)
    - basic (Section 21, p. 33)
         * environment (Section 22, p. 34)
    - mab: This module define three abstract MAB agents: * RandomAbstract: select random actions
       * EpsilonGreedyAbstract: select action using an epsilon-greedy policy * UCBAbstract: selects
       actions based on the UCB policy
       (Section 23, p. 35)
    - model: This module calculates the QoS based on the features
       (Section 24, p. 41)
    - reward: runs the agent: python3 agent.py
       (Section 25, p. 42)
```

Name	Description
package	Value: None

2 Package command_ap.cmd

2.1 Modules

- command_ap (Section 3, p. 5)
- **ifconfig**: converts the output of ifconfig into a dictionary (Section 4, p. 8)
- iwconfig: convert the output of iwconfig into a dictionary (Section 5, p. 9)
- scan: convert the output of iw dev station dump into a dictionary (Section 6, p. 10)
- station: convert the output of iw dev station dump into a dictionary (Section 7, p. 11)
- survey: convert the output of iw dev station dump into a dictionary (Section 8, p. 13)
- xmit: Module xmit (Section 9, p. 14)

Name	Description
package	Value: None

3 Module command_ap.cmd.command_ap

3.1 Functions

get_xmit(phy_iface='phy0')

get_ifconfig(interface, path_ifconfig=__PATH_IFCONFIG)

 $| \mathbf{get} \mathbf{\underline{iw}} \mathbf{\underline{stations}}(interface, path \mathbf{\underline{iw}} \mathbf{\underline{\underline{lw}}} \mathbf{\underline{LT}} \mathbf{\underline{IW}} \mathbf{\underline{PATH}})|$

 $[\mathtt{get_status}(path_hostapd_cli=_\mathtt{DEFAULT_HOSTAPD_CLI_PATH})]$

get information from hostapd_cli status

todo: what if the interface has multiple SSIDs???

 $\begin{array}{l} \textbf{change_channel}(interface,\ new_channel,\ count=1,\ ht_type=\texttt{None},\ path_hostapd_cli=__\texttt{DEFAULT_HOSTAPD_CLI_PATH}) \end{array}$

 ${\tt get_stations}(path_hostapd_cli = _{\tt DEFAULT_HOSTAPD_CLI_PATH})$

returns information about all connected stations

:param path_hostapd_cli: path to hostapd_cli :return dictionary of dictionary

get_iw_info(interface, path_iw=__DEFAULT_IW_PATH)

 $\mathbf{get_iwconfig_info}(\mathit{interface}, \mathit{path_iwconfig} = _\mathtt{DEFAULT_IWCONFIG_PATH})$

NOTE: this method only supports (tested) two modes = Managed and Master

get_power(interface, path_iw=__DEFAULT_IW_PATH,
path_iwconfig=__DEFAULT_IWCONFIG_PATH)

get the power in the interface (from a station or AP)

:param interface: interface to change :param path_iw: path to iw

set_iw_power(interface, new_power, path_iw=__DEFAULT_IW_PATH)

command dev <devname> set txpower <auto|fixed|limit> [<tx power in mBm>] NOTE: this module needs to run as superuser to set the power

:param interface: interface to change :param new_power: can be a string 'auto', or a number (int or float) that represents the new power in dBm :param path iw: path to iw

 ${\bf disassociate_sta}(\mathit{mac_sta}, \mathit{path_hostapd_cli} = _\mathtt{DEFAULT_HOSTAPD_CLI_PATH})$

```
get_iw_survey(interface, path_iw=__DEFAULT_IW_PATH)

command dev <devname> survey dump

:param interface: interface to change :param path_iw: path to iw
:return decoded information from survey
```

```
get_iw_scan_full(interface, path_iw=__DEFAULT_IW_PATH)

command dev <devname> scan dump

:param interface: interface to change :param path_iw: path to iw

:return decoded information from scan dump
```

```
get_iw_scan_mac(interface, path_iw=__DEFAULT_IW_PATH)

command dev <devname> scan dump

:param interface: interface to scan :param path_iw: path to iw

:return decoded information from scan dump, only the detected MACs
```

```
get_iw_scan(interface, path_iw=__DEFAULT_IW_PATH)

command dev <devname> scan dump

:param interface: interface to scan :param path_iw: path to iw

:return decoded information from scan dump, only the detected MACs
```

```
trigger_scan(interface, path_iw=__DEFAULT_IW_PATH)

command dev <devname> scan trigger it is necessary to call this method before call any method with 'scan', it forces the AP to scan all valid channels, and populate the statistics

:param interface: interface to scan :param path_iw: path to iw

:return: nothing
```

get_phy_with_wlan(interface, path_iw=__DEFAULT_IW_PATH)

:param interface: the name of the interface, e.g. 'wlan0' :return: a string with the phy interface name

Name	Description
valid_frequencies	Value: [2412+ i* 5 for i in range(13)]

4 Module command_ap.cmd.ifconfig

converts the output of if config into a dictionary

4.1 Functions

${\bf decode_ifconfig}(\mathit{data})$

read if config's output and returns a dictionary with the data

: param data: is the captured screen from if config output : return: dictionary with decoded if config output $\,$

Name	Description
package	Value: 'command_ap.cmd'

5 Module command_ap.cmd.iwconfig

convert the output of iwconfig into a dictionary

5.1 Functions

 $grab_first(x, k, type=None)$ helper function to decode iwconfig. grabs the first element of the split given by key k

 $\frac{\mathbf{decode_iwconfig}(\mathit{data})}{}$

get the output of iwconfig and convert it into a dictionary $% \left(1\right) =\left(1\right) +\left(1\right)$

:param data: output of iwconfig captured by the system
:return: a dictionary with iwconfig fields

Name	Description
cmds_iwconfig	Value: {'AP': <builtinfunction object="">,</builtinfunction>
	'Bit Rate': <buil< th=""></buil<>
package	Value: None

6 Module command_ap.cmd.scan

convert the output of iw dev station dump into a dictionary

6.1 Functions

$find_in_cmd(line)$

searches the line against the text in 'cmds' returns the data in a simple dictionary

get_subitems(_l, lines)

$decode_scan(data)$

decodes all the information returned by 'scan dump' :param data: the output of scan dump :return: dictionary containing the data

TODO: finish

 $\mathbf{decode_scan_mac}(\mathit{data})$

get the list of APs in range :return: list with the macs detected

$decode_scan_basic(data)$

get the list of APs in range :return: list with the macs detected

Name	Description
cmds	Value: ['TSF', 'freq', 'beacon interval',
	'capability', 'signal'
cmds_sub	Value: ['RSN', 'WMM', 'BSS Load', 'HT
	operation', 'Overlapping B
package	Value: 'command_ap.cmd'

7 Module command_ap.cmd.station

convert the output of iw dev station dump into a dictionary

7.1 Functions

```
decode_iw_station(data)
:param data: output from iw dev station dump :return:
```

```
decode\_hostapd\_status(data)
:param data: output from hostapd_cli status
:return: dictionary containing
    {olbc_ht : 1
    cac\_time\_left\_seconds : N/A
    num_sta_no_short_slot_time : 0
    olbc : 0
    num_sta_non_erp : 0
    ht_op_mode : 0x15
    state : ENABLED
    num_sta_ht40_intolerant : 0
     channel : 6
    bssid[0] : b0:aa:ab:ab:ac:11
    ieee80211n : 1
     cac_time_seconds : 0
    num_sta[0] : 2
    ieee80211ac : 0
    phy: phy0
    num_sta_ht_no_gf : 1
    freq: 2437
    num_sta_ht_20_mhz : 2
    num_sta_no_short_preamble : 0
     secondary_channel : 0
     ssid[0] : ethanolQL1
    num_sta_no_ht : 0
    bss[0] : wlan0
```

```
decode\_hostapd\_station(data)
:param data: output from hostapd_cli all_sta
:return: dictionary of dictionary
    {station1_mac: {'dot11RSNAStatsSelectedPairwiseCipher': '00-0f-ac-4',
                     'rx_packets': '164',
                     'dot11RSNAStatsTKIPLocalMICFailures': '0',
                     'rx_bytes': '5420',
                     'inactive_msec': '11828',
                     'connected_time': '3402',
                     'hostapdWPAPTKState': '11',
                     'tx_bytes': '1340',
                     'dot11RSNAStatsVersion': '1',
                     'tx_packets': '10',
                     'hostapdWPAPTKGroupState': '0',
                     'dot11RSNAStatsTKIPRemoteMICFailures': '0'},
     }
```

Name	Description
package	Value: 'command_ap.cmd'

${\bf 8}\quad {\bf Module\ command_ap.cmd.survey}$

convert the output of iw dev station dump into a dictionary

8.1 Functions

Name	Description
package	Value: 'command_ap.cmd'

9 Module command_ap.cmd.xmit

Module xmit

This module decodes the "xmit" file. Returns a dictionary with all decoded fields.

9.1 Functions

 $\mathbf{check}(\mathit{line},\,\mathit{items})$

helper function: test if one of the items in items exists in line

:param line: the line to check
:param items: list of items

:return: true if the item in items exists in line

$\mathbf{decode} \underline{} \mathbf{xmit} (filename)$

reads the ath*k/xmit file, if file not found returns an empty dictionary otherwise decodes the file and returns a dictionary with its contents

:param filename: full path to xmit

:return: a dictionary with xmit's content

Name	Description
lines_with_queue_data	Value: ['MPDUs Queued', 'MPDUs Completed',
	'MPDUs XRetried', 'Ag
package	Value: 'command_ap.cmd'

10 Package command_ap.get_set

10.1 Modules

- client: server that accepts requests from an http client used to send commands to the AP (Section 11, p. 16)
- server: server that accepts requests from an http client used to send commands to the AP (Section 12, p. 17)
- server_ffox: {'chunkData[resolution][]': '768', 'chunkData[start]': '32', 'chunkData[filename]': '7-16.video', 'chunkData[index]': '16', 'chunkData[quality]': '6', 'chunkData[endFragment]': 'true', 'chunkData[bandwidth]': '976342', 'chunkData[segmentType]': 'MediaSegment', 'playing[quality]': '6', 'playing[time]': '31.607175', 'playing[paused]': 'false', 'chunkData[representationId]': '7', 'chunkData[end]': '34', 'chunkData[codec]': 'video/mp4;codecs="avc3.64000C"'}

 (Section 13, p. 23)
- teste (Section 14, p. 25)

Name	Description
package	Value: None

$11 \quad Module\ command_ap.get_set.client$

server that accepts requests from an http client used to send commands to the AP

Usage: python3 server.py [-port 8080]

Name	Description
valid_urls	Value: ['/', '/test', '/info', '/get_power', '/set_power', '/iwc

12 Module command_ap.get_set.server

server that accepts requests from an http client used to send commands to the $\ensuremath{\mathsf{AP}}$

Usage from command line:

python3 -m get_set.server.py [--port 8080]

Usage from program:

import get_set.server
server.run(port)

Requirements

iw 4.9+ (https://git.kernel.org/pub/scm/linux/kernel/git/jberg/iw.git/snapshot/iw-4.9.tar.gz) iwconfig version 30

12.1 Functions

 $\mathbf{run}(port=8080)$

$\mathbf{collect}(\mathit{port})$

creates an HTTP server that receives POST requests from the client save the BODY as JSON in a file $\,$

Name	Description
LOG	Value: logging.getLogger('REST_SERVER')
httpd	Value: None
last_rt	Value: dict()
last_tx_bytes	Value: None
last_ampdu	Value: None
MAX_REPORTED_BITRAT-	Value: 20000.0
E	
MAXIMUM_TX_BITRATE	Value: 54.0
MAX_TX_BYTES_WIFI	Value: MAXIMUM_TX_BITRATE* 1024* 1024

12.3 Class myHandler

http.server.BaseHTTPRequestHandler — command_ap.get_set.server.myHandler

"This class will handles any incoming request from the browser

12.3.1 Methods

```
___init___(self, request, client_address, server)
```

query(self)

```
\mathbf{send} \underline{\mathbf{error}}(self)
```

```
send\_dictionary(self, d)
```

```
iwconfig(self)

process /get_iwconfig

:return: dictionary
{'Power Management': 'off', 'RTS thr': 'off', 'IEEE': '802.11bgn',
   'Mode': 'Master', 'Retry short limit': 7, 'Fragment thr': 'off',
   'interface': 'wlan0'}
```

```
ifconfig(self)

process /get_ifconfig

:return:
    {'iface': 'wlan0',
        'rx_bytes': '2986426585', 'rx_overruns': '0', 'rx_dropped': '0',
        'rx_packets': '30257063', 'rx_scale_bytes': '2.9', 'rx_errors': '0'
        'tx_scale_bytes': '53.9', 'tx_bytes': '53923422941', 'tx_dropped': '0',
        'tx_packets': '43083207', 'tx_overruns': '0', 'tx_errors': '0',
        'collisions': '0', 'frame': '0',
        'txqueuelen': '1000',
        'carrier': '0',
}
```

```
get_power(self)
process /get_power
:return: the tx power of iface
```

```
set_power(self)
process /set_power
:return: set the tx power of iface to new_power
```

```
set_channel(self)
process /set_channel
:return: new channel
```

```
xmit(self)
process /get_xmit
:return: dictionary
    {'TXOP Exceeded_VO': '0', 'TX-Pkts-All_VO': '4441336', 'FIFO Underrun_BK': '0',
    'HW-put-tx-buf_BK': '0', 'DELIM Underrun_VI': '0', 'MPDUs Queued_BE': '866',
    'DESC CFG Error_VO': '0', 'Aggregates_BK': '0', 'FIFO Underrun_VO': '0',
    'DESC CFG Error_VI': '0', 'AMPDUs Queued HW_VI': '0', 'TX-Pkts-All_BE': '42978693', 'TX-Pkts-
```

```
get\_stations(self)
process /num_stations
:return:
    {'54:e6:fc:da:ff:34': {'short slot time': 'yes', 'DTIM period': 2.0,
                           'authorized': 'yes',
                           'tx bitrate': 1.0,
                           'tx bytes': 322.0, 'tx packets': 2.0, 'tx failed': 0.0,
                           'rx bitrate': 1.0
                           'rx bytes': 288.0, 'rx drop misc': 1.0, 'rx packets': 2.0,
                           'preamble': 'short',
                           'WMM/WME': 'yes',
                           'signal avg': 58.0, 'MFP': 'no',
                           'beacon interval': 100.0, 'signal': 57.0,
                           'tx retries': 1.0,
                           'authenticated': 'yes', 'TDLS peer': 'no',
                           'connected time': 0.0, 'inactive time': 4.0, 'assodiated': 'yes',
                           }
     }
```

```
get_num_stations(self)
process /get_num_stations
:return:
```

```
get_survey(self)

:return: dictionary
   {2432: {'channel busy time': 394.0, 'channel receive time': 285.0, 'channel transmit time': 81
    2437: {'in use': True, 'channel receive time': 1073537372.0, 'noise': 80.0, 'channel busy time
    2442: {'channel busy time': 682.0, 'channel receive time': 336.0, 'channel transmit time': 310
    2467: {},
    2472: {},
```

```
\mathbf{get} \_\mathbf{scan}(\mathit{self})
returns the partial results from iw scan dump
{'50:c7:bf:3b:db:37': {'channel': '1',
                         'SSID': 'LAC',
                         'TSF': 'Od, 05:19:27',
                         'last seen': 104,
                         'freq': 2412,
                         'signal': -54.0,
                         'beacon interval': 100},
 '84:b8:02:44:07:d2': {'channel': '1',
                         'SSID': 'DCC-usuarios',
                         'TSF': '27d, 03:24:26',
                         'last seen': 1024,
                         'freq': 2412,
                         'signal': -58.0,
                         'beacon interval': 102}
 }
```

$\mathbf{get} _\mathbf{scan} _\mathbf{mac}(\mathit{self})$

return the result from iw scan dump :return: List[str] each entry is a detected mac

```
get_config(self)

return the result from hostapd_cli get_config

{'group_cipher': 'CCMP', 'key_mgmt': 'WPA-PSK ', 'rsn_pairwise_cipher': 'CCMP', 'ssid': 'ethanolQL1', 'bssid': 'b0:aa:ab:ab:ac:11', 'wps_state': 'disabled'}
```

hello(self)

$\mathbf{do}_{\mathbf{GET}}(self)$

self.path is the command the client wants to execute

function_handler is a dictionary that contains {url: function responds to the command}

fill_feature_results(self, survey, station, k, stations, iface)

function that returns the features of a station.

```
get_mos_hybrid(self)
: return: [[timestamp, FR, frame_loss, SBR, PLR], ...]
```

```
get_mos_ap(self)
:return: [num_stations, BER, AMPDU, traffic_load] needed to compute the MOS_AP
```

$\mathbf{get} _\mathbf{mos} _\mathbf{client}(\mathit{self})$

read from local memory is filled using an node.js server this server receives connections from the clients, and then stores the values in a local json file

13 Module command ap.get set.server ffox

{'chunkData[resolution][]': '768', 'chunkData[start]': '32', 'chunkData[filename]': '7-16.video', 'chunkData[index]': '16', 'chunkData[quality]': '6', 'chunkData[endFragment]': 'true', 'chunkData[bandwidth]': '976342', 'chunkData[segmentType]': 'MediaSegment', 'playing[quality]': '6', 'playing[time]': '31.607175', 'playing[paused]': 'false', 'chunkData[representationId]': '7', 'chunkData[end]': '34', 'chunkData[codec]': 'video/mp4;codecs="avc3.64000C"'}

'index': 6, 'latency': {'avg': 0.04, 'low': 0.08, 'high': 0.06}, 'droppedFPS': 15, 'maxIndex': 19, 'reportedBitrate': 976, 'calculatedBitrate': 810, 'video_ratio': {'avg': 11.63, 'low': 17.24, 'high': 13.63}, 'bufferLevel': 2.4, 'download': {'avg': 0.12, 'low': 0.17, 'high': 0.15},

13.1 Functions

$\mathbf{decode3field}(x)$	
$\mathbf{decodeInt}(x)$	

13.2 Variables

Name	Description
LOG	Value: logging.getLogger('SERVER_FFOX')
funcs	Value: {'droppedFPS': lambda x: decodeInt(x),
	'index': lambda x:
map_ip_to_sta	Value: {'192.168.0.11': 'cloud',
	'192.168.0.12': 'storm', '150.1
ffox_memory	Value: FirefoxDataMemory()

13.3 Class FirefoxDataMemory

```
object — command_ap.get_set.server_ffox.FirefoxDataMemory
```

13.3.1 Methods

```
___init___(self)
x.___init___(...) initializes x; see help(type(x)) for signature
Overrides: object.___init___ extit(inherited documentation)
```

 $\mathbf{push}(\mathit{self}, \mathit{data})$

 $\mathbf{pop}(self)$

 $do_POST(self)$

Inherited from object
delattr(),format(),getattribute(),hash(),new(),reduce(),repr(),setattr(),sizeof(),str(),subclasshook()
13.3.2 Properties
Name Description
Inherited from object
class
13.4 Class SrvPosts
http.server.BaseHTTPRequestHandler —
command_ap.get_set.server_ffox.SrvPosts
receives posts from the client (firefox), and saves the data into a json file
13.4.1 Methods

$14\quad Module\ command_ap.get_set.teste$

14.1 Functions

<pre>call_h(cmd='/get_mos_hybrid') call_a(cmd='/get_mos_ap')</pre>	$\mathbf{call}(\mathit{cmd})$	
<pre>call_a(cmd='/get_mos_ap')</pre>	call_h(cmd='/get_mos_hybrid')	
	call a(cmd='/get mos ap')	
<pre>call_c(cmd='/get_mos_client')</pre>		

15 Package command_ap.publisher_subscriber

15.1 Modules

- publisher (Section 16, p. 27)
- subscriber (Section 17, p. 28)

Name	Description
package	Value: None

$16\quad Module\ command_ap.publisher_subscriber.publisher$

Name	Description
port	Value: sys.argv [1]
context	Value: zmq.Context()
socket	Value: context.socket(zmq.PUB)

$17 \quad Module\ command_ap.publisher_subscriber.subscriber$

Name	Description
port	Value: sys.argv [1]
port1	Value: sys.argv [2]
context	Value: zmq.Context()
socket	Value: context.socket(zmq.SUB)
topicfilter	Value: "10001"
total_value	Value: 0

18 Package command ap.rl

18.1 Modules

- agent: runs the agent: python3 agent.py (Section 19, p. 30)
- app1 (Section 20, p. 32)
- basic (Section 21, p. 33)
 - environment (Section 22, p. 34)
- mab: This module define three abstract MAB agents: * RandomAbstract: select random actions * EpsilonGreedyAbstract: select action using an epsilon-greedy policy * UCBAbstract: selects actions based on the UCB policy (Section 23, p. 35)
- model: This module calculates the QoS based on the features (Section 24, p. 41)
- reward: runs the agent: python3 agent.py (Section 25, p. 42)

Name	Description
curr	Value: os.getcwd()

19 Module command_ap.rl.agent

runs the agent: python3 agent.py

the –double-trick parameter uses the trick suggested by xxx, since MAB was not meant to run forever. If it is active, time periods of T iterations will be considered, and for each T iteractions this period is increased to 2T. –T define the initial period.

Version: 2.0

Author: Henrique Moura

Copyright: Copyright 2018, h3dema

License: GPL

19.1 Functions

|--|

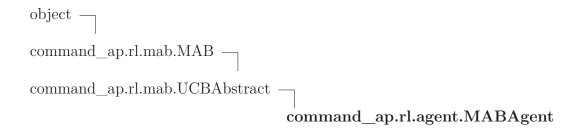
set_power(server, port, interface, new_power)

get_power(server, port, interface)

get_features(server, port, interface)

Name	Description
credits	Value: ["Henrique Moura"]
maintainer	Value: "Henrique Moura"
email	Value: "h3dema@gmail.com"
status	Value: "Production"
LOG	Value: logging.getLogger('AGENT')
f_handler	Value:
	<pre>logging.FileHandler('Log_Qos.log')</pre>
f_format	Value: logging.Formatter('%(message)s')

19.3 Class MABAgent



19.3.1 Methods

```
___init___(self, n_actions, server, port, interface)
the defaults of C and b define a UCB1 policy
Overrides: object.___init___ extit(inherited documentation)
```

```
run_action(self, action)
:return r: the reward of the action taken :return success: boolean value indicating if the agent could perform the action or not
Overrides: command_ap.rl.mab.MAB.run_action
```

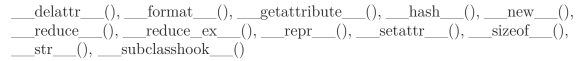
$Inherited\ from\ command_ap.rl.mab.UCBAbstract(Section\ 23.6)$

```
get_action(), get_prob(), w()
```

 $Inherited\ from\ command_ap.rl.mab.MAB (Section\ 23.3)$

```
name(),\, reset\_pulls(),\, update()
```

Inherited from object



19.3.2 Properties

Name	Description
Inherited from object	
class	

$20 \quad Module\ command_ap.rl.app1$

${\bf 21} \quad {\bf Package\ command_ap.rl.basic}$

21.1 Modules

• environment (Section 22, p. 34)

22 Module command_ap.rl.basic.environment

22.1 Class environment

object — command_ap.rl.basic.environment.environment

22.1.1 Methods

init(self, **kwargs)	
xinit() initializes x ; see $help(type(x))$ for signature	
Overrides: objectinit extit(inherited documentation)	

get_reward(self, **kwargs)

take_action(self, **kwargs)

Inherited from object

___delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce__ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()

22.1.2 Properties

Name	Description
Inherited from object	
class	

23 Module command_ap.rl.mab

This module define three abstract MAB agents: * RandomAbstract: select random actions * EpsilonGreedyAbstract: select action using an epsilon-greedy policy * UCBAbstract: selects actions based on the UCB policy

Version: 2.0

Author: Henrique Moura

Copyright: Copyright 2018, h3dema

License: GPL

23.1 Functions

softmax(x)	
returns the softmax function (probabilities) given an array x	

23.2 Variables

Name	Description
credits	Value: ["Henrique Moura"]
maintainer	Value: "Henrique Moura"
email	Value: "h3dema@gmail.com"
status	Value: "Production"
LOG	Value: logging.getLogger('MAB')

23.3 Class MAB

```
object — command_ap.rl.mab.MAB
```

23.3.1 Methods

init(self, n_actions)
xinit() initializes x; see help(type(x)) for signature
Overrides: objectinit extit(inherited documentation)

Get current best action :return the best action

run_action(self, action)

:return r: the reward of the action taken :return success: boolean value indicating if the agent could perform the action or not

reset_pulls(self)

update(self, action, reward)
observe the reward from action and update agent's internal parameters

 $\mathbf{name}(self)$

Inherited from object

$_\delattr_$	_(), _	$_$ format $__$	$(), __$ {	getattrib	ute	$_{_}(),$ $_{__}$ hasl	n(),	new_	()
reduce	_(), _	reduceex	(), _	repr_	(), _	setattr_	(),	_sizeof	_(),
str(),	su	ıbclasshook_	()						

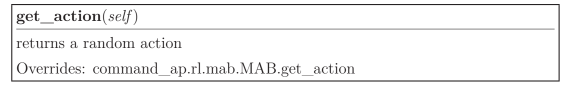
23.3.2 Properties

Name	Description
Inherited from object	
class	

23.4 Class RandomAbstract

object — command_ap.rl.mab.MAB — command_ap.rl.mab.RandomAbstract

23.4.1 Methods



$Inherited\ from\ command_ap.rl.mab.MAB(Section\ 23.3)$

```
___init___(), name(), reset_pulls(), run_action(), update()
```

Inherited from object

```
___delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce__ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

23.4.2 Properties

Name	Description
Inherited from object	
class	

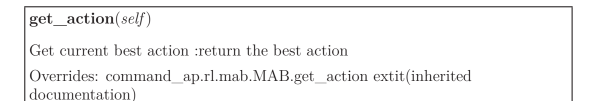
23.5 Class EpsilonGreedyAbstract

object —			
$command_ap.rl.mab.MAB$			
	command_	_ap.rl.mab.EpsilonC	${f GreedyAbstract}$

23.5.1 Methods

init	_(self, n	$\overline{actions},$	epsilon=0.01)
xinit	_() initi	alizes x	; see $help(type(x))$ for signature
Overrides:	object	_init	extit(inherited documentation)

get_action(self) Get current best action :return the best action Overrides: command ap.rl.mab.MAB.get action extit(inherited documentation) $Inherited\ from\ command_ap.rl.mab.MAB(Section\ 23.3)$ name(), reset_pulls(), run_action(), update() Inherited from object ___delattr__(), ___format__(), ___getattribute__(), ___hash__(), ___new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), ___str___(), ___subclasshook___() 23.5.2 Properties Name Description Inherited from object class Class UCBAbstract 23.6 object – command_ap.rl.mab.MAB command ap.rl.mab.UCBAbstract 23.6.1 Methods $(self, n_actions, C=1, b=2)$ the defaults of C and b define a UCB1 policy Overrides: object. init $\mathbf{w}(self)$ $get_prob(self)$ returns the probability of each action



Inherited from command_ap.rl.mab.MAB(Section 23.3)

```
name(), reset_pulls(), run_action(), update()
```

Inherited from object

```
___delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce__ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

23.6.2 Properties

Name	Description
Inherited from object	
class	

23.7 Class Boltzmann

```
object —
command_ap.rl.mab.MAB —
command_ap.rl.mab.UCBAbstract —
command_ap.rl.mab.Boltzmann
```

23.7.1 Methods

```
get_action(self)

Get current best action :return the best action

Overrides: command_ap.rl.mab.MAB.get_action extit(inherited documentation)
```

$Inherited\ from\ command_ap.rl.mab.UCBAbstract(Section\ 23.6)$

$$_{\rm mint}(), \, {\rm get_prob}(), \, {\rm w}()$$

$Inherited\ from\ command_ap.rl.mab.MAB(Section\ 23.3)$

$Inherited\ from\ object$

23.7.2 Properties

Name	Description
Inherited from object	
class	

${\bf 24}\quad {\bf Module\ command_ap.rl.model}$

This module calculates the QoS based on the features

24.1 Functions

$get_QoS(features)$		
create_window(data_values,timesteps)		

25 Module command_ap.rl.reward

runs the agent: python3 agent.py

the –double-trick parameter uses the trick suggested by xxx, since MAB was not meant to run forever. If it is active, time periods of T iterations will be considered, and for each T iteractions this period is increased to 2T. –T define the initial period.

Version: 2.0

Author: Henrique Moura

Copyright: Copyright 2018, h3dema

License: GPL

25.1 Functions

calc_reward(qos, power)

this function goes to the agent it receives two scaled parameters (between 0 and 1), and returns the reward between 0 and 1

Name	Description
credits	Value: ["Henrique Moura"]
maintainer	Value: "Henrique Moura"
email	Value: "h3dema@gmail.com"
status	Value: "Production"

${\bf 26}\quad {\bf Script\ script\ -hostapd_conf}$

Name	Description
interface	Value: wlan0
bssid	Value: aa:
ssid	Value: my_wifi
driver	Value: nl80211
ignore_broadcast_ssid	Value: 0
channel	Value: 6
hw_mode	Value: g
wmm_enabled	Value: 1
ieee80211n	Value: 1
wpa	Value: 2
wpa_passphrase	Value: password
wpa_pairwise	Value: TKIP
rsn_pairwise	Value: CCMP
auth_algs	Value: 1
macaddr_acl	Value: 0
ctrl_interface	Value: / var/ run/ hostapd
logger_syslog	Value: -1
logger_syslog_level	Value: 0
logger_stdout	Value: -1
logger_stdout_level	Value: 0

27 Script script-setup_cfg

27.1 Functions

platform(iterable)

Return True if bool(x) is True for any x in the iterable. If the iterable is empty, return False.

Return Value

bool

Name	Description
name	Value: Command-the-ap
version	Value: 1.0.0
author	Value: Henrique Moura
description	Value: This group of python modules
	allows to send commands from
license	Value: GNU
keywords	Value: wireless
classifiers	Value: Development Status:
zip_safe	Value: false
python_requires	Value: >= 3.0

Index

```
command ap (package), 2–3
   command_ap.cmd (package), 4
     command ap.cmd.command ap (mod-
       ule), 5–7
     command_ap.cmd.ifconfig (module), 8
     command ap.cmd.iwconfig (module), 9
     command_ap.cmd.scan (module), 10
     command ap.cmd.station (module), 11-
       12
     command_ap.cmd.survey (module), 13
     command ap.cmd.xmit (module), 14
   command_ap.get_set (package), 15
     command ap.get set.client (module), 16
     command ap.get set.server (module),
       17 - 22
     command ap.get set.server ffox (mod-
       ule), 23–24
     command_ap.get_set.teste (module), 25
   command_ap.publisher_subscriber (pack-
       age), 26
     command ap.publisher subscriber.publisher
       (module), 27
     command ap.publisher subscriber.subscriber
       (module), 28
   command_ap.rl (package), 29
     command ap.rl.agent (module), 30–31
     command_ap.rl.app1 (module), 32
     command ap.rl.basic (package), 33
     command_ap.rl.mab (module), 35–40
     command ap.rl.model (module), 41
     command ap.rl.reward (module), 42
script-hostapd_conf (script), 43
script-setup_cfg (script), 44
   script-setup cfg.platform (function), 44
```