

api

API Documentation

September 5, 2019

Contents

Contents	1
1 Package command_ap	2
1.1 Modules	2
1.2 Variables	2
2 Package command_ap.cmd	4
2.1 Modules	4
2.2 Variables	4
3 Module command_ap.cmd.command_ap	5
3.1 Functions	5
3.2 Variables	7
4 Module command_ap.cmd.ifconfig	8
4.1 Functions	8
4.2 Variables	8
5 Module command_ap.cmd.iwconfig	9
5.1 Functions	9
5.2 Variables	9
6 Module command_ap.cmd.scan	10
6.1 Functions	10
6.2 Variables	10
7 Module command_ap.cmd.station	11
7.1 Functions	11
7.2 Variables	12
8 Module command_ap.cmd.survey	13
8.1 Functions	13
8.2 Variables	13
9 Module command_ap.cmd.xmit	14
9.1 Functions	14
9.2 Variables	14

10 Package command_ap.get_set	15
10.1 Modules	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
13.3.2 Properties	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
18 Package command_ap.rl	29
18.1 Modules	29
18.2 Variables	29
19 Module command_ap.rl.agent	30
19.1 Functions	30
19.2 Variables	30
19.3 Class MABAgent	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

22.1.1	Methods	34
22.1.2	Properties	34
23	Module <code>command_ap.rl.mab</code>	35
23.1	Functions	35
23.2	Variables	35
23.3	Class MAB	35
23.3.1	Methods	35
23.3.2	Properties	36
23.4	Class RandomAbstract	36
23.4.1	Methods	37
23.4.2	Properties	37
23.5	Class EpsilonGreedyAbstract	37
23.5.1	Methods	37
23.5.2	Properties	38
23.6	Class UCBAbstract	38
23.6.1	Methods	38
23.6.2	Properties	39
23.7	Class Boltzmann	39
23.7.1	Methods	39
23.7.2	Properties	40
24	Module <code>command_ap.rl.model</code>	41
24.1	Functions	41
25	Module <code>command_ap.rl.reward</code>	42
25.1	Functions	42
25.2	Variables	42
26	Script <code>script-hostapd_conf</code>	43
26.1	Variables	43
27	Script <code>script-setup_cfg</code>	44
27.1	Functions	44
27.2	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 (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)
- **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', 'chunkData[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)

1.2 Variables

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*)

2.2 Variables

Name	Description
<code>__package__</code>	Value: None

3 Module `command_ap.cmd.command_ap`

3.1 Functions

```
get_xmit(phy_iface='phy0')
```

```
get_ifconfig(interface, path_ifconfig=__PATH_IFCONFIG)
```

```
get_iw_stations(interface, path_iw=__DEFAULT_IW_PATH)
```

```
get_status(path_hostapd_cli=__DEFAULT_HOSTAPD_CLI_PATH)
```

get information from hostapd_cli status

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

```
change_channel(interface, new_channel, count=1, ht_type=None,  
path_hostapd_cli=__DEFAULT_HOSTAPD_CLI_PATH)
```

```
get_stations(path_hostapd_cli=__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)
```

```
get_iwconfig_info(interface, path_iwconfig=__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

```
disassociate_sta(mac_sta, path_hostapd_cli=__DEFAULT_HOSTAPD_CLI_PATH)
```

```
get_config(path_hostapd_cli=__DEFAULT_HOSTAPD_CLI_PATH)
```

```
:return dictionary {'ssid': 'ethanolQL1',
                    'bssid': 'b0:aa:ab:ab:ac:11',
                    'rsn_pairwise_cipher': 'CCMP',
                    'group_cipher': 'CCMP',
                    'key_mgmt': 'WPA-PSK',
                    'wpa': '2',
                    'wps_state': 'disabled'}
```

```
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

3.2 Variables

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

4 Module `command_ap.cmd.ifconfig`

converts the output of ifconfig into a dictionary

4.1 Functions

<code>decode_ifconfig(data)</code>

read ifconfig's output and returns a dictionary with the data

:param data: is the captured screen from ifconfig output :return: dictionary with decoded ifconfig output

4.2 Variables

Name	Description
<code>__package__</code>	Value: <code>'command_ap.cmd'</code>

5 Module `command_ap.cmd.iwconfig`

convert the output of `iwconfig` into a dictionary

5.1 Functions

<code>grab_first</code> (<i>x</i> , <i>k</i> , <i>type</i> =None)

helper function to decode <code>iwconfig</code> . grabs the first element of the split given by key <i>k</i>
--

<code>decode_iwconfig</code> (<i>data</i>)

get the output of <code>iwconfig</code> and convert it into a dictionary
--

:param <i>data</i> : output of <code>iwconfig</code> captured by the system

:return: a dictionary with <code>iwconfig</code> fields

5.2 Variables

Name	Description
<code>cmds_iwconfig</code>	Value: {'AP': <__builtin__.function object>, 'Bit Rate': <__buil...
<code>__package__</code>	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 (<i>line</i>)

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

get_subitems (<i>_l</i> , <i>lines</i>)
--

decode_scan (<i>data</i>)

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

TODO: finish

decode_scan_mac (<i>data</i>)
--

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

decode_scan_basic (<i>data</i>)
--

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

6.2 Variables

Name	Description
<code>cmds</code>	Value: ['TSF', 'freq', 'beacon interval', 'capability', 'signal'...]
<code>cmds_sub</code>	Value: ['RSN', 'WMM', 'BSS Load', 'HT operation', 'Overlapping B...]
<code>__package__</code>	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
}
```

`is_mac(s)`

verifies if *s* contains a MAC address

:return the mac address found or None

```
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'},
    }
```

7.2 Variables

Name	Description
<code>__package__</code>	Value: <code>'command_ap.cmd'</code>

8 Module `command_ap.cmd.survey`

convert the output of `iw dev station dump` into a dictionary

8.1 Functions

```
decode_survey(data)

:param data: output from iw dev survey dump
:return: dictionary of dictionary
        {2432: {'noise': '-95 dBm',
                'in use': True,
                'channel transmit time': '713 ms',
                'channel busy time': '9479 ms',
                'channel active time': '54259 ms',
                'channel receive time': '8279 ms'},
         2467: {},
         }
```

8.2 Variables

Name	Description
<code>__package__</code>	Value: <code>'command_ap.cmd'</code>

9 Module `command_ap.cmd.xmit`

Module `xmit`

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

9.1 Functions

`check(line, 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

`decode_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

9.2 Variables

Name	Description
<code>lines_with_queue_data</code>	Value: ['MPDUs Queued', 'MPDUs Completed', 'MPDUs XRetried', 'Ag...']
<code>__package__</code>	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)

10.2 Variables

Name	Description
<code>__package__</code>	Value: None

11 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]`

11.1 Variables

Name	Description
<code>valid_urls</code>	Value: <code>['/', '/test', '/info', '/get_power', '/set_power', '/iwc...</code>

12 Module `command_ap.get_set.server`

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

<code>run(port=8080)</code>

<code>collect(port)</code>

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

12.2 Variables

Name	Description
LOG	Value: <code>logging.getLogger('REST_SERVER')</code>
httpd	Value: <code>None</code>
last_rt	Value: <code>dict()</code>
last_tx_bytes	Value: <code>None</code>
last_ampdu	Value: <code>None</code>
MAX_REPORTED_BITRATE	Value: <code>20000.0</code>
MAXIMUM_TX_BITRATE	Value: <code>54.0</code>
MAX_TX_BYTES_WIFI	Value: <code>MAXIMUM_TX_BITRATE* 1024* 1024</code>

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)
```

```
send_error(self)
```

```
send_dictionary(self, d)
```

```
info(self)
```

```
process /get_info
```

```

:return: dictionary
    {'wiphy': '0', 'Interface': 'wlan0', 'addr': 'b0:aa:ab:ab:ac:11',
     'width': '20MHz,', 'channel': '6',
     'txpower': '1.00 dBm', 'ssid': 'ethanolQL1', 'type': 'AP',
     'ifindex': '3', 'frequency': '2437MHz,',
     'wdev': '0x1', 'center1': '2437MHz'}

```

```
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_V0': '0', 'TX-Pkts-All_V0': '4441336', 'FIFO Underrun_BK': '0',
  'HW-put-tx-buf_BK': '0', 'DELIM Underrun_VI': '0', 'MPDUs Queued_BE': '866',
  'DESC CFG Error_V0': '0', 'Aggregates_BK': '0', 'FIFO Underrun_V0': '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, 'associated': '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 tim
    2442: {'channel busy time': 682.0, 'channel receive time': 336.0, 'channel transmit time': 31
    2467: {}},
    2472: {}},

```

get_scan(*self*)

returns the partial results from iw scan dump

```
{'50:c7:bf:3b:db:37': {'channel': '1',
                      'SSID': 'LAC',
                      'TSF': '0d, 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}
}
```

get_scan_mac(*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*)**do_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_features(self)
```

```
process /get_features
```

```
here we collect all features necessary to train the QoS predictor
```

```
:return: dictionary
```

```
    {'54:e6:fc:da:ff:34': {'tx_bitrate': 1.0, 'rx_bitrate': 1.0,  
                           'tx_power': 1.0, 'avg_signal': 54.0,  
                           'rxdrop': 16.0, 'rxb': 1232.0, 'rxp': 32.0,  
                           'txr': 0.0, 'txp': 3.0, 'txf': 0.0, 'txb': 487.0,  
                           'crt': 1073085286.0, 'cbt': 1163082876.0,  
                           'ctt': 60749755.0, 'cat': 3626867638.0,  
                           'num_stations': 1  
                           }  
    }
```

```
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
```

```
get_mos_client(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', 'chunk-
Data[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, 'reportedBi-
trate': 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

`decode3field(x)`

`decodeInt(x)`

13.2 Variables

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

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__` `exitit` (inherited documentation)

`push(self, data)`

`pop(self)`

Inherited from object

```
__delattr__(), __format__(), __getattr__(), __hash__(), __new__(),
__reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(),
__str__(), __subclasshook__()
```

13.3.2 Properties

Name	Description
<i>Inherited from object</i>	
<code>__class__</code>	

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

<code>do_POST(self)</code>

14 Module `command_ap.get_set.teste`

14.1 Functions

```
call(cmd)
```

```
call_h(cmd='/get_mos_hybrid')
```

```
call_a(cmd='/get_mos_ap')
```

```
call_c(cmd='/get_mos_client')
```

15 Package command_ap.publisher_subscriber

15.1 Modules

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

15.2 Variables

Name	Description
__package__	Value: None

16 Module `command_ap.publisher_subscriber.publisher`

16.1 Variables

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

17 Module `command_ap.publisher_subscriber.subscriber`

17.1 Variables

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

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)

18.2 Variables

Name	Description
curr	Value: <code>os.getcwd()</code>

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 iterations 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

```
send_command(server, port, interface, cmd)
```

```
set_power(server, port, interface, new_power)
```

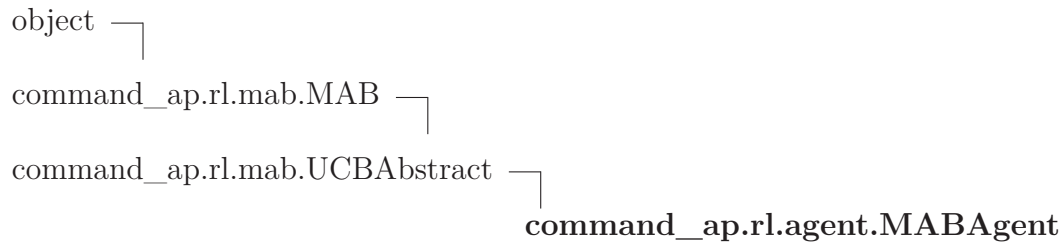
```
get_power(server, port, interface)
```

```
get_features(server, port, interface)
```

19.2 Variables

Name	Description
<code>__credits__</code>	Value: ["Henrique Moura"]
<code>__maintainer__</code>	Value: "Henrique Moura"
<code>__email__</code>	Value: "h3dema@gmail.com"
<code>__status__</code>	Value: "Production"
<code>LOG</code>	Value: <code>logging.getLogger('AGENT')</code>
<code>f_handler</code>	Value: <code>logging.FileHandler('Log_Qos.log')</code>
<code>f_format</code>	Value: <code>logging.Formatter('%(message)s')</code>

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__` `exitit`(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`

`__delattr__()`, `__format__()`, `__getattr__()`, `__hash__()`, `__new__()`,
`__reduce__()`, `__reduce_ex__()`, `__repr__()`, `__setattr__()`, `__sizeof__()`,
`__str__()`, `__subclasshook__()`

19.3.2 Properties

Name	Description
<i>Inherited from <code>object</code></i>	
<code>__class__</code>	

20 Module command_ap.rl.app1

21 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

<code>__init__(self, **kwargs)</code> <code>x.__init__(...)</code> initializes <code>x</code> ; see <code>help(type(x))</code> for signature Overrides: <code>object.__init__</code> <code>exitit</code> (inherited documentation)
--

<code>get_reward(self, **kwargs)</code>

<code>take_action(self, **kwargs)</code>
--

Inherited from `object`

`__delattr__()`, `__format__()`, `__getattr__()`, `__hash__()`, `__new__()`,
`__reduce__()`, `__reduce_ex__()`, `__repr__()`, `__setattr__()`, `__sizeof__()`,
`__str__()`, `__subclasshook__()`

22.1.2 Properties

Name	Description
<i>Inherited from <code>object</code></i>	
<code>__class__</code>	

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
<code>__credits__</code>	Value: ["Henrique Moura"]
<code>__maintainer__</code>	Value: "Henrique Moura"
<code>__email__</code>	Value: "h3dema@gmail.com"
<code>__status__</code>	Value: "Production"
<code>LOG</code>	Value: <code>logging.getLogger('MAB')</code>

23.3 Class MAB

object └─ **`command_ap.rl.mab.MAB`**

23.3.1 Methods

`__init__(self, n_actions)`

`x.__init__(...)` initializes `x`; see `help(type(x))` for signature

Overrides: object.`__init__` `__init__` (inherited documentation)

get_action (<i>self</i>)
Get current best action :return the best action
run_action (<i>self</i> , <i>action</i>)
:return r: the reward of the action taken :return success: boolean value indicating if the agent could perform the action or not
reset_pulls (<i>self</i>)
update (<i>self</i> , <i>action</i> , <i>reward</i>)
observe the reward from action and update agent's internal parameters
name (<i>self</i>)

Inherited from object

__delattr__(), __format__(), __getattr__(), __hash__(), __new__(),
 __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(),
 __str__(), __subclasshook__()

23.3.2 Properties

Name	Description
<i>Inherited from object</i>	
__class__	

23.4 Class RandomAbstract

23.4.1 Methods**get_action**(*self*)

returns a random action

Overrides: *command_ap.rl.mab.MAB.get_action**Inherited from command_ap.rl.mab.MAB(Section 23.3)*`__init__()`, `name()`, `reset_pulls()`, `run_action()`, `update()`*Inherited from object*`__delattr__()`, `__format__()`, `__getattr__()`, `__hash__()`, `__new__()`,
`__reduce__()`, `__reduce_ex__()`, `__repr__()`, `__setattr__()`, `__sizeof__()`,
`__str__()`, `__subclasshook__()`**23.4.2 Properties**

Name	Description
<i>Inherited from object</i>	
<code>__class__</code>	

23.5 Class EpsilonGreedyAbstract

object └

command_ap.rl.mab.MAB └

command_ap.rl.mab.EpsilonGreedyAbstract

23.5.1 Methods**__init__**(*self*, *n_actions*, *epsilon*=0.01)*x.__init__*(...) initializes *x*; see `help(type(x))` for signatureOverrides: *object.__init__* `exitit`(inherited documentation)

```
get_action(self)
```

Get current best action :return the best action

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

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

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

Inherited from object

__delattr__(), __format__(), __getattr__(), __hash__(), __new__(),
__reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(),
__str__(), __subclasshook__()

23.5.2 Properties

Name	Description
<i>Inherited from object</i> __class__	

23.6 Class UCBAbstract

object └─

command_ap.rl.mab.MAB └─
 command_ap.rl.mab.UCBAbstract

23.6.1 Methods

```
__init__(self, n_actions, C=1, b=2)
```

the defaults of C and b define a UCB1 policy

Overrides: object.__init__

```
w(self)
```

```
get_prob(self)
```

returns the probability of each action


```
get_action(self)
```

Get current best action :return the best action

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

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

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

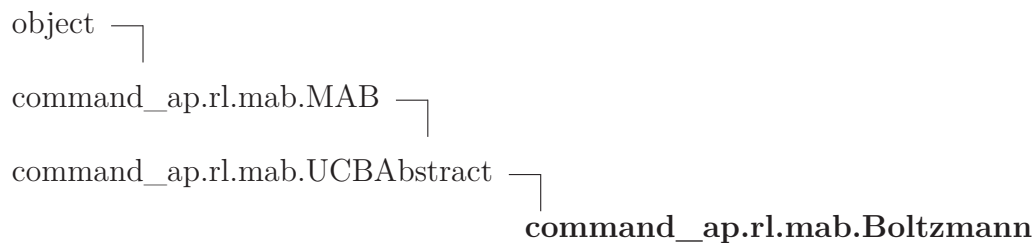
Inherited from object

`__delattr__()`, `__format__()`, `__getattr__()`, `__hash__()`, `__new__()`,
`__reduce__()`, `__reduce_ex__()`, `__repr__()`, `__setattr__()`, `__sizeof__()`,
`__str__()`, `__subclasshook__()`

23.6.2 Properties

Name	Description
<i>Inherited from object</i> <code>__class__</code>	

23.7 Class Boltzmann



23.7.1 Methods

```
get_action(self)
```

Get current best action :return the best action

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

Inherited from `command_ap.rl.mab.UCBAbstract`(Section 23.6)

`__init__()`, `get_prob()`, `w()`

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

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

Inherited from object

`__delattr__()`, `__format__()`, `__getattr__()`, `__hash__()`, `__new__()`,
`__reduce__()`, `__reduce_ex__()`, `__repr__()`, `__setattr__()`, `__sizeof__()`,
`__str__()`, `__subclasshook__()`

23.7.2 Properties

Name	Description
<i>Inherited from object</i> <code>__class__</code>	

24 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` iterations 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

<code>calc_reward(<i>qos</i>, <i>power</i>)</code>
--

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

25.2 Variables

Name	Description
<code>__credits__</code>	Value: ["Henrique Moura"]
<code>__maintainer__</code>	Value: "Henrique Moura"
<code>__email__</code>	Value: "h3dema@gmail.com"
<code>__status__</code>	Value: "Production"

26 Script script-hostapd_conf

26.1 Variables

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

27.2 Variables

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 (*module*), 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 (*module*), 23–24
 - command_ap.get_set.teste (*module*), 25
- command_ap.publisher_subscriber (*package*), 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