#### Official BLP API Documentation

This document offers all the info you need to use the API. It is based on the last one but with more info and more practical and concrete examples. It will be continuously updated so please ask questions.

#### //TODO

- Add set\_burn(self,ms)
- Add start\_test(self)
- Add calibrate(self)
- Add start\_benchmark(self)

The API is split into 4 classes that ar responsible for wifi connection, wifi communication, system data, and system debugging. Along with constants so that you do not have to do any weird elaborate indexing. So the top of the file looks something like this.

```
# API Imports
from pycode import Wifi_Host, Telemetry, Metrics, System_Health
from pycode import PT1,PT2,PT3,PT4,PT5,FS,TS,RR
```

\*Metrics is greyed because I am not using it right now\*

The beginning of the source file should look like this and replace my ip with the ip address of your machine

Next you have a lot of freedom on how to interact with the engine and electrical system so here are the main functions. You should only be interacting with the telemetry class so keep that in mind

```
class Telemetry:
```

```
def set_coil(self,ms):
```

- Parameters: integer in milliseconds
- Function: Sets the coils to spark frequency

• Returns: 0

# def send\_data(self):

• Parameters: none

• Function: sends data to pi

• Returns: 0

### def get\_data(self):

• Parameters: none

• Function: gets data from pi

Returns: 0

#### def open\_valve(self, num):

• Parameters: the valve number ( not sure what the valve number is

• Function: open valve

• Returns: 0

## def close\_valve(self, num):

• Parameters: the valve number ( not sure what the valve number is

• Function: close valve

• Returns: 0

# def spark\_coil(self,on):

• Parameters: int 1 or 0 indicating on or off

• Function: start sparking coil

• Returns: 0

#### class System\_Health:

### def get\_pi\_status(self):

• Parameters: none

• Function: prints box side system stats

Returns: list of stats

# def get\_pi\_status(self):

• Parameters: none

• Function: prints computer side system stats

• Returns: list of stats

# def get\_sys\_status(self):

• Parameters: none

• Function: prints both systems together

• Returns: list of all stats

#### **List of Debugging Metrics**

<pre>py_stats['init wifi connection'] = 'null'</pre>	pi_stats["valve 1 fb"]	= 'null'	<pre>pi_stats["thermo 1 fb"]</pre>	= 'null'
<pre>py_stats['wifi message tx'] = 'null'</pre>	pi_stats["valve 2 fb"]	= 'null'	pi_stats["thermo 2 fb"]	= 'null'
py_stats['wifi message rx'] = 'null'	<pre>pi_stats["valve 3 fb"]</pre>	= 'null'	pi_stats["abort pt 1 "]	= 'null'
<pre>py_stats['v1 open command'] = 'null'</pre>	pi_stats["valve 4 fb"]	= 'null'	pi_stats["abort pt 2 "]	= 'null'
py_stats['v2 open command'] = 'null'	<pre>pi_stats["valve 5 fb"]</pre>	= 'null'	pi_stats["abort pt 3 "]	= 'null'
py_stats['v3 open command'] = 'null'	<pre>pi_stats["coil fb"]</pre>	= 'null'	pi_stats["abort pt 4 "]	= 'null'
<pre>py_stats['v4 open command'] = 'null'</pre>	pi_stats["pt 1 fb"]	= 'null'	pi_stats["abort pt 5 "]	= 'null'
py_stats['v5 open command'] = 'null'	pi_stats["pt 2 fb"]	- 'null'	pi_stats["abort pt 6 "]	- 'null'
py_stats['coil on command'] = 'null'	pi_stats["pt 3 fb"]	= 'null'	<pre>py_stats['cal command fb']</pre>	- 'null'
py_stats['cal command'] = 'null'	pi_stats["pt 4 fb"]	= 'null'	<pre>py_stats['test command fb']</pre>	= 'null'
py_stats['test command'] = 'null'	pi_stats["pt 5 fb"]	= 'null'	py_stats['BM command fb']	= 'null'
py_stats['BM command'] = 'null'	pi_stats["lc fb"]	= 'null'		

## **Examples:**

```
wifi = Wifi Host("192.168.1.215",4)
sys = System Health()
tel = Telemetry(wifi,sys)
data array = []
while True:
    #open valve 1 3 and set coil frequency to 80m
    tel.open valve(1)
    tel.open valve(3)
    tel.set coil(80)
    #send those commands to pi
    tel.send data()
    engine valves open
    #get data from pi
    data array = tel.get data()
    #print pressure form pressure transducer 1
    print(data array[PT1])
    #print pressure form pressure transducer 2
    print(data array[PT2])
    #print refresh rate of the system
    print(data array[RR])
    #gets system stats for debugging purposes
    debug data = sys.get sys status()
    print(debug data)
    time.sleep(5)
```