CAN We Talk Python?

Talking to your vehicle over the CAN bus with Python

@shnewto

CAN?



The standard CAN frame (mostly)

ID: 0x02

DLC: 8

Data: 8 bytes / 64 bits

```
[0] 0x02 0x04 0x06 0x08

[1] 0x0A 0x0C 0x0E 0x10

[2] 0x12 0x14 0x16 0x18

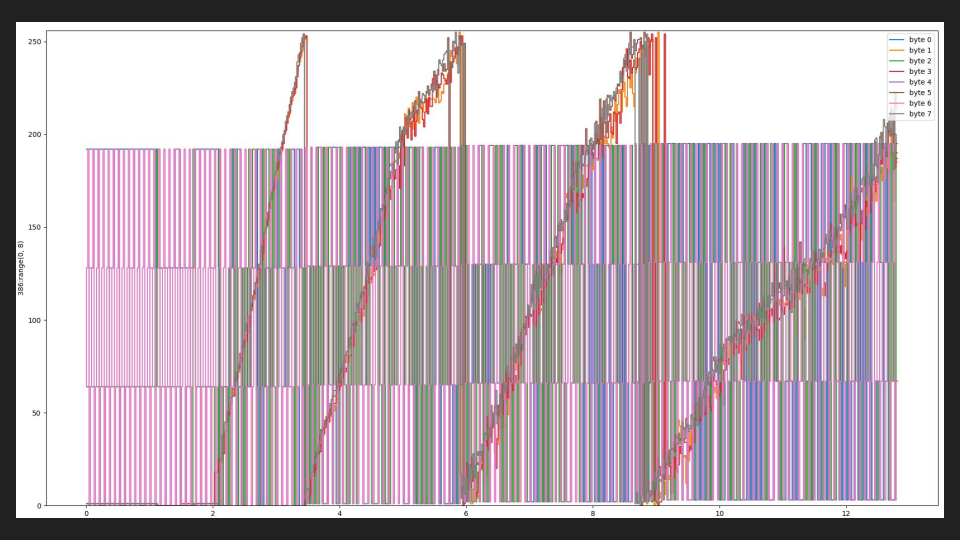
[3] 0x1A 0x1C 0x1E 0x20

[4] 0x22 0x24 0x26 0x28

[5] 0x2A 0x2C 0x2E 0x30

[6] 0x32 0x34 0x36 0x38

[7] 0x3A 0x3C 0x3E 0x40
```

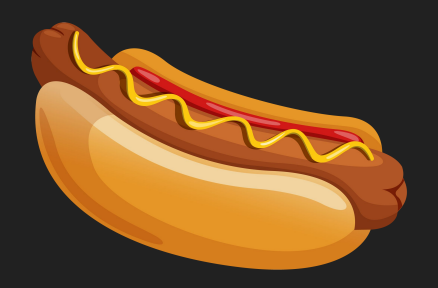


```
byte1 = (data[offset + 1] & 0x0F) << 8
```

byte0 = data[offset]

value = byte1 | byte0

wheel_speed = value / 10.0





The OBD-II Port





(My 2006 Hyundai Elantra)

A LOT of chatter!

can_we_talk.py

github.com/shnewto/can-we-talk

```
# pip install python-can
     import can
    bus = can.interface.Bus(
         bustype='socketcan_native', channel='can0', bitrate=500000)
     pid = 0x2F # fuel tank level
     query_frame = [0x02, 0x01, pid, 0x55, 0x55, 0x55, 0x55]
     query_arbitration_id = 0x7DF # Defined by OBD-II standard
12
     msg = can.Message(
         arbitration_id=query_arbitration_id, data=query_frame, extended_id=False)
     bus.send(msq)
     reply_arbitration_id = 0x7E8 # Defined by OBD-II standard
     reply = bus.recv(timeout)
20
21
     if (reply is not None) and (reply.arbitration_id == reply_arbitration_id):
         print(reply.data)
```

oscc-check.py github.com/PolySync/oscc-check

import oscccan

```
bus = oscccan.CanBus()
```

```
report = bus.check_wheel_speed()
```

```
print(report.value)
```

The CAN bus and your car

Questions?

Resources

sheas.blog/talks (slide deck)

Code:

- <u>github.com/shnewto/can-we-talk</u> OBD-II reader
- github.com/PolySync/oscc-check Vehicle actuation and status reports

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