BEAGON TRACKER

```
Alexey Agafonov (Yekaterinburg)
Victor Ilyukevich (Minsk)
Vadim Tsyrulnikov (Moscow)
```


PLAN

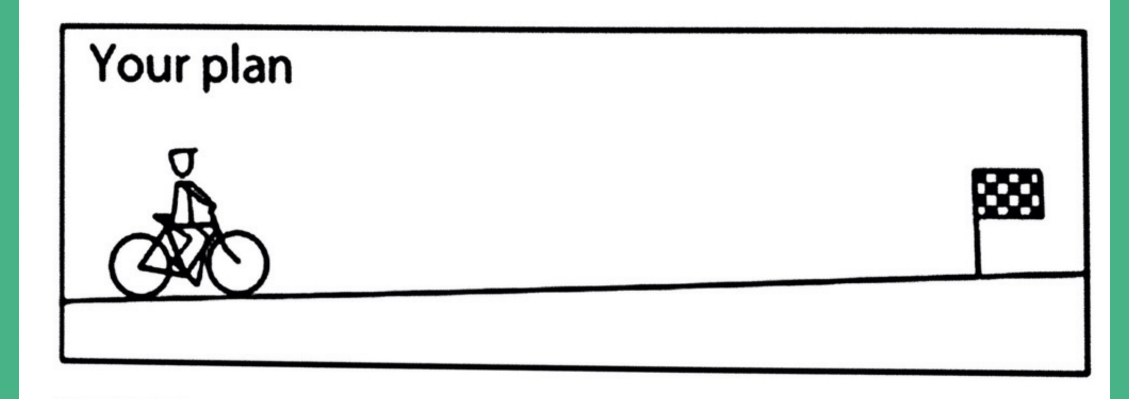
```
Intel Edison as wearable device to:
```

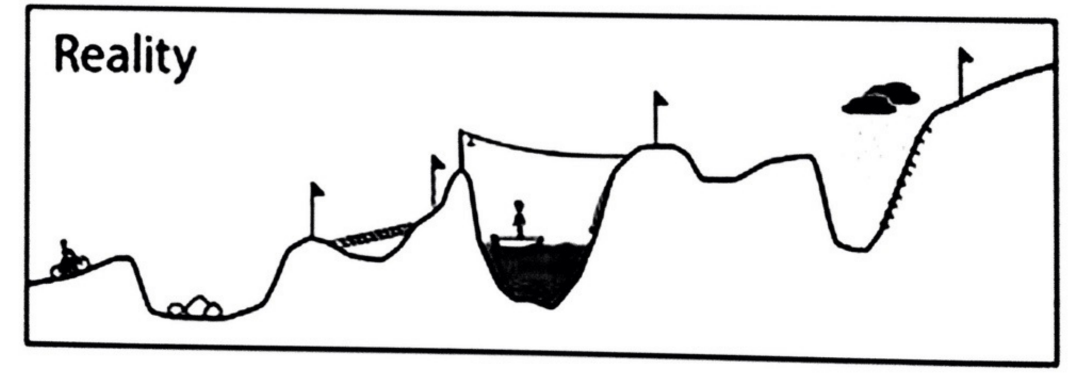
- * discover iBeacons
- * calculate position using Kalman filtering
- * send data over WiFi to a server

PLAN

Accelerometr, Compass and Gyro connected to Edison to make position calculation more accurate.

Web server for displaying user's track.





PROBLEMS

- » Lack of documentation for Edison
- » Lack of documentation for BlueZ
- » Can't work with Bluetooth from Arduino IDE (Eclipse is your friend)
- » Missing GDB
- (to be continued)

PROBLEMS

- » Edison connection is not realible. We have to reconnect it all the time.
- » Edison gets out of storage. (rm -rf /var/log/ journal/ is your friend)
- » Bluetooth is disabled after each Edison restart. (rfkill unblock bluetooth is your friend).
- **>>** ...

RESULTS

<u>Saturday, 21:00</u> - we compiled from Eclipse and accessed some BlueZ API to scan for devices and to get uuids.

<u>Sunday, 11:00</u> - decided to switch to Noble in order to get data at least from BLE.

<u>Sunday, 15:00</u> - can scan for devices and calculate the distance to nearest iBeacons*

» Sources: github.com/yas375/beacon-tracker

#