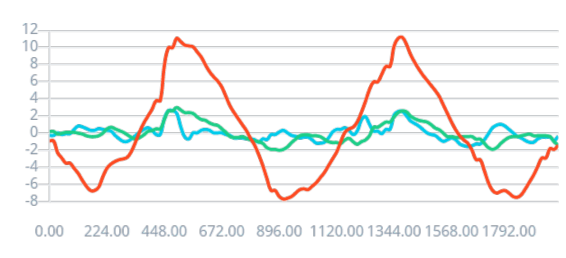
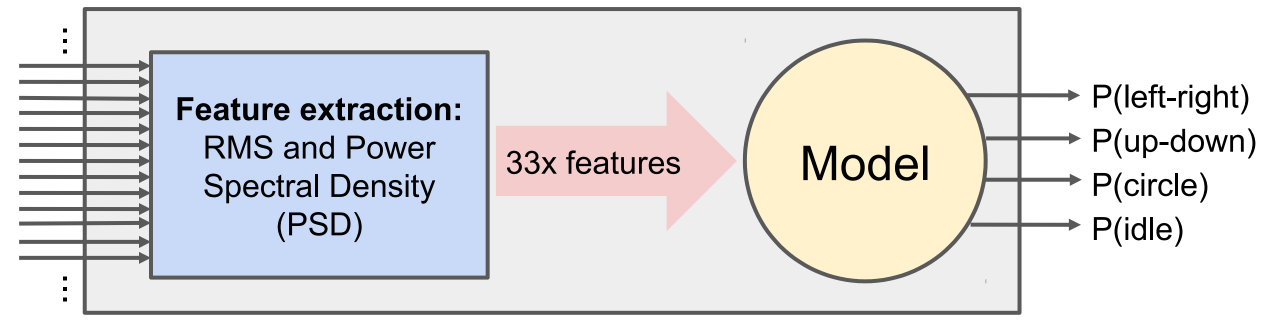
Sample accelerometer for 2 seconds



62.5 Hz sampling for 2 seconds with 3 axes = 375 values

Edge Impulse library



375 raw values

P(left-right) = 0.9143

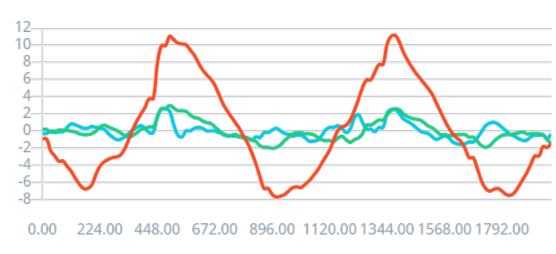
P(up-down) = 0.0032

P(circle) = 0.0581

P(idle) = 0.0244

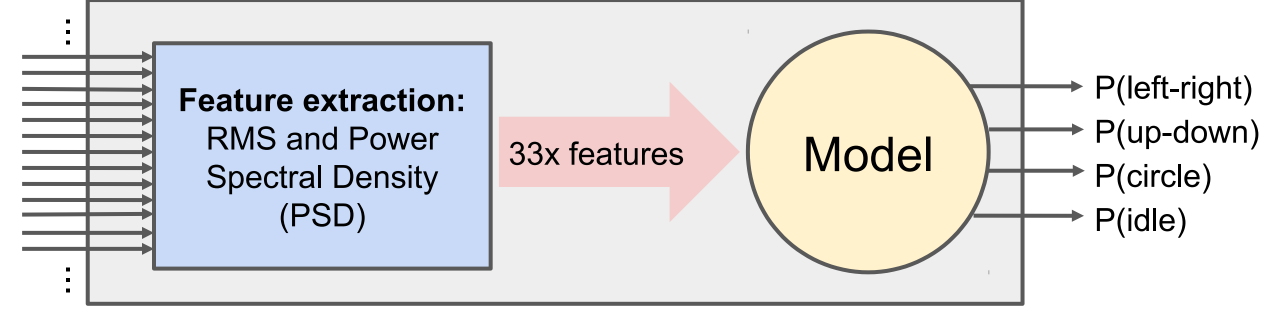
```
if (p_left_right > 0.5) {
   // Do stuff
if (p_up_down > 0.5) {
   // Do some things
if (p_circle > 0.8) {
   // And now for something completely different
```

Sample accelerometer for 2 seconds



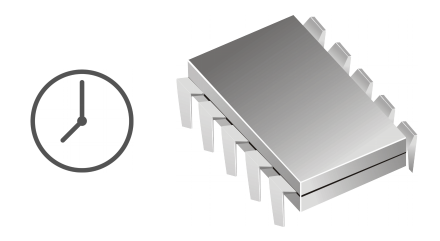
62.5 Hz sampling for 2 seconds with 3 axes = 375 values

Edge Impulse library



375 raw

values



Sample accelerometer every 16 ms (62.5 Hz)

- Timer interrupt
- Real-time operating system (RTOS) task
- Direct memory access (DMA)

