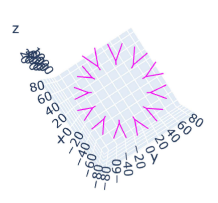
```
shape_window = h.PlotShape(True)
shape_window.plot(plotly).show()
```



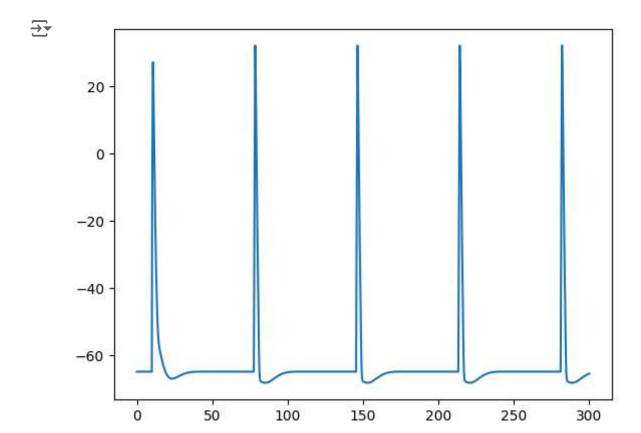


```
t = h.Vector().record(h._ref_t)
h.finitialize(-65 * mV)
h.continuerun(300)
```

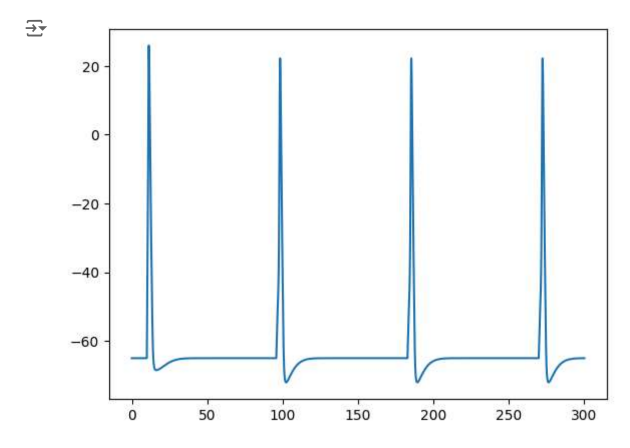
<del>→</del> 0.0

%matplotlib inline

```
plt.plot(t, ring.cells[0].soma_v)
plt.show()
```



plt.plot(t, ring.cells[0].soma\_v)
plt.show()



```
plt.figure()
for i, cell in enumerate(ring.cells):
    plt.vlines(list(cell.spike_times), i + 0.5, i + 1.5)
plt.show()
```

