CarND-MPC-Project project

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1 Kinematic Model

State vector of the model

$$x, y, \psi, v$$

where x and y are the coordinates of the vehicle in local coordinate, ψ is the orientation of the car, v is the velocity.

Vehicle model has two actuators

 δ, a

with δ a steering angle and a an acceleration (throttle/brake combined).

$$x_{t+1} = x_t + v_t \cos(\psi_t) dt$$

$$y_{t+1} = y_t + v_t \sin(\psi_t) dt$$
Model difference equation: \[\psi_{t+1} = \psi_t + \frac{v_t}{L_f} \delta_t dt \]
$$v_{t+1} = v_t + a_t dt$$

2 Kinematic model with errors (from lecture)

The state of the model

$$x, y, \psi, v, cte, e\psi$$

is extended with cte — the cross-track error and $e\psi$ — the orientation error.

2.1 Cross Track Error

The error between the center of the road and the vehicle's position is the cross track error:

$$cte_{t+1} = cte_t + v_t \sin(e\psi_t)dt$$

In this case cte_t can be expressed as the difference between the reference line and the current vehicle position y. Assuming the reference line is a polynomial f(x):

$$cte_t = f(x_t) - y_t$$

If we substitute cte_t back into the original equation the result is:

$$cte_{t+1} = f(x_t) - y_t + v_t \sin(e\psi_t)dt$$

This can be broken up into two parts:

- $f(x_t) y_t$ being the current cross track error
- $v_t \sin(e\psi_t)dt$ being the change in error caused by the vehicle's movement

2.2 Orientation Error

The orientation error:

$$e\psi_{t+1} = e\psi_t + \frac{v_t}{L_f}\delta_t dt$$

The update rule is essentially the same as ψ .

 $e\psi_t$ is the desired orientation subtracted from the current orientation:

$$e\psi_t = \psi_t \psi des_t$$

where ψdes_t (desired ψ) and can be calculated as the tangential angle of the polynomial f(x) evaluated at x_t , as $\arctan(f'(x_t))$ with f' is the derivative of the polynomial.

$$e\psi_{t+1} = \psi_t - \psi des_t + \frac{v_t}{L_f} \delta_t dt$$

Similarly to the cross track error this can be interpreted as two parts:

- $\psi_t \psi des_t$ being the current orientation error
- $\frac{v_t}{L_f} \delta_t dt$ being the change in error caused by the vehicle's movement

3 Model implementation

The vehicle model is implemented in https://github.com/udacity/CarND-MPC-Quizzes/blob/master/mpc_to_line/solution/MPC.cpp

Number of forward steps is $N = \{20, 40\}$, the time step dt = 0.05. The velocity reference value is $v_{\text{ref}} = \{20, 32\}$ m/s. The model implements the cost function

$$C = \left[\sum_{i=0}^{N} w_{cte} cte_i^2 + w_{e\psi} e\psi_i^2 + w_v (v_i - v_{ref})^2\right] + \left[\sum_{i=0}^{N-1} w_{\delta} \delta_i^2 + w_a a_i^2\right] + \left[\sum_{i=0}^{N-2} w_{\delta'} (\delta_{i+1} - \delta_i)^2 + w_{a'} (a_{i+1} - a_i)^2\right]$$

with different weight values w_{\cdot} and difference equations at N time points as optimization equality constraints. The optimizer is IPOPT with CppAD symbolic differentiation procedure. The state variables are unbounded, steering angles δ lies in range [-25, 25] degrees, acceleration values are in range [-1,1] or [-1,0.25] depending on the road complexity.

4 One step calculation of the reference track

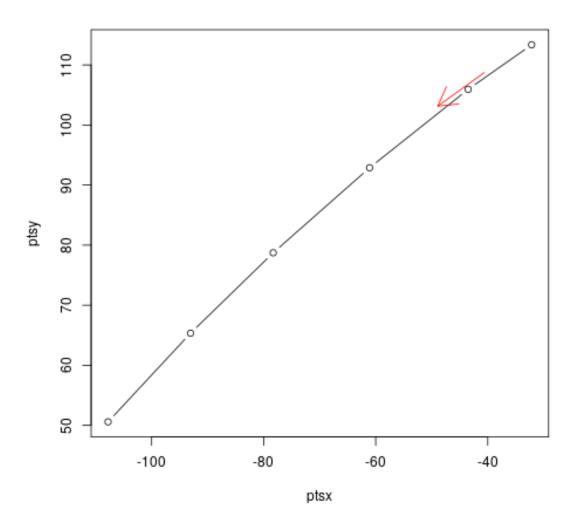
arrows(px, py, px + 10 * cos(psi), py + 10 * sin(psi), col='red')

4.1 Received step data

plot(ptsx, ptsy, 'b')

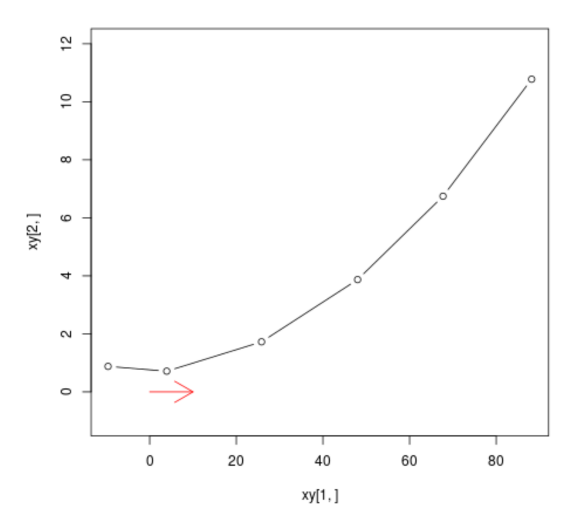
```
ptsx <- c(-32.161729999999999, -43.491729999999997, -61.09000000000003, -78.29171999999998, -9
ptsy <- c(113.361, 105.941, 92.884990000000002, 78.731020000000001, 65.34102, 50.57938)

px <- -40.61999999999997
py <- 108.73
psi <- 3.7336510000000001
v <- 0.43800909999999998</pre>
```



4.2 Transformed points to the local vehicle's reference systems

```
xy <- mapply(function(x, y) c(x*cos(psi) + y*sin(psi), -x*sin(psi) + y*cos(psi)), x = ptsx - px,
print (xy)
plot(xy[1,], xy[2,], 'b', ylim=c(-1, 12))
arrows(0, 0, 10, 0, col='red')</pre>
```



```
paste(c("X: ", xy[1,]) ,collapse=' ')
paste(c("Y: ", xy[2,]) ,collapse=' ')
```

[1] "X: -9.60304259089076 3.93940137227534 25.8285057832489 48.0012942525802 67.7201992157065 8 [1] "Y: 0.877533697608325 0.71166777432672 1.724392909049 3.8695011146151 6.7442717046266 10.77

4.3 Fitting a cubic polynomial

```
coeffs <- lm(formula = xy[2,] \sim xy[1,] + I(xy[1,]^2) + I(xy[1,]^3))
print(coeffs)
track <- function(x) coef(coeffs)[1] + coef(coeffs)[2] * x + coef(coeffs)[3] * x^2 + coef(coeffs)
```

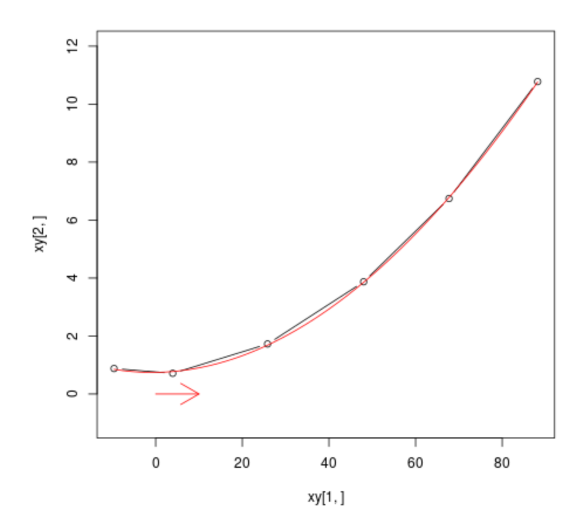
Call:

```
lm(formula = xy[2, ] \sim xy[1, ] + I(xy[1, ]^2) + I(xy[1, ]^3))
```

Coefficients:

(Intercept) xy[1,] I(xy[1,]^2) I(xy[1,]^3) 7.443e-01 2.145e-03 1.351e-03 -9.852e-07

plot(xy[1,], xy[2,], 'b', ylim=c(-1, 12))
xx <- seq(min(xy[1,]), max(xy[1,]), length=50)
lines(xx, lapply(xx, track), type="l", col="red")
arrows(0, 0, 10, 0, col='red')</pre>



5 Simulation results

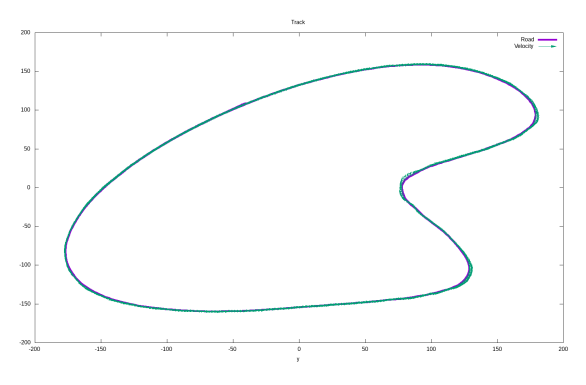
5.1 First try with $v_{ref} = 20 \text{ m/s}$ and $V_{max} = 26.3 \text{ mph}$

In the first both activation values and changes in activation values are penalized with weight values 100, so the cost function is

$$C = \left[\sum_{i=0}^{N} cte_i^2 + e\psi_i^2 + (v_i - v_{\text{ref}})^2\right] + 100\left[\sum_{i=0}^{N-1} \delta_i^2 + a_i^2\right] + 100\left[\sum_{i=0}^{N-2} (\delta_{i+1} - \delta_i)^2 + (a_{i+1} - a_i)^2\right]$$

The track results is

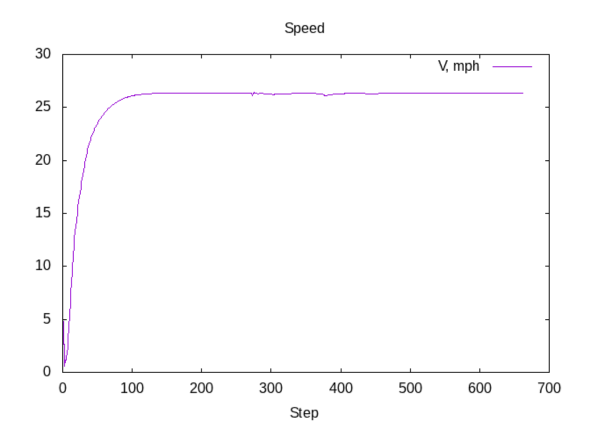
```
set terminal png size 1600,1000
set title "Track"
set xlabel "x"
set xlabel "y"
plot 'data/first.data' using ($1):($2) with lines lw 5 title 'Road', \
    'data/first.data' using 1:2:($4*cos($3)):($4*sin($3)) with vectors head filled lt 2 title '
```



Vehicle's speed is settled at ≈ 26.3 mph.

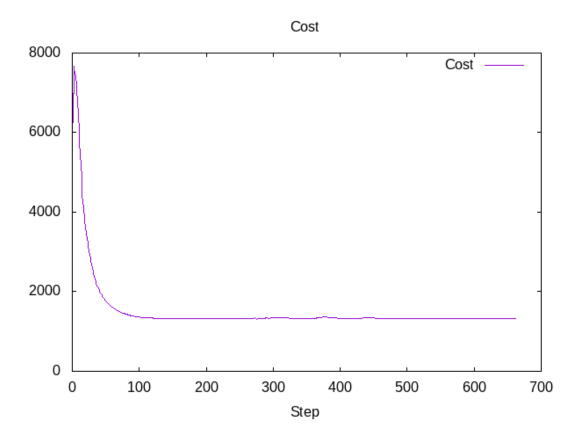
```
reset
set terminal png size 640,480
set title "Speed"
set xlabel "Step"
set yrange [0:30]
```

set ytics 0,5,30 plot 'data/first.data' using 0:(\$4*3600/1609.34) with lines title 'V, mph'

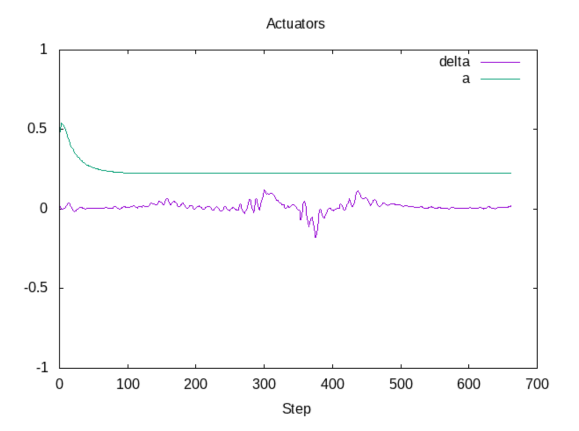


and the cost function at ≈ 1300

```
reset
set terminal png size 640,480
set title "Cost"
set xlabel "Step"
set yrange [0:8000]
set ytics 0,2000,8000
plot 'data/first.data' using 0:($5) with lines title 'Cost'
```



so acceleration value a is almost constant at 0.225



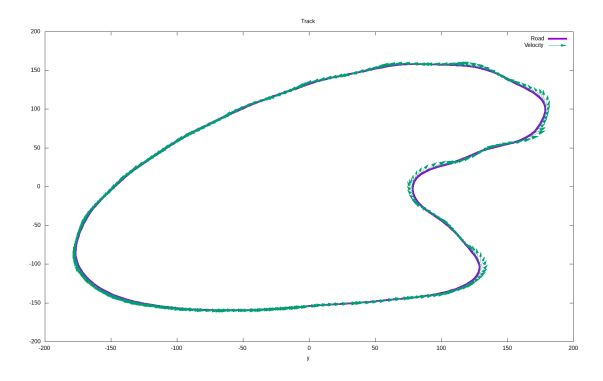
Link to video file

5.2 Second try with $v_{ref} = 20 \text{ m/s}$ and average speed 45 mph

In this try change in the acceleration is not penalized but change of the steering angle is penalized at most, also error in the velocity is penalized less than the cross-track error and the error in ψ , so the cost function is

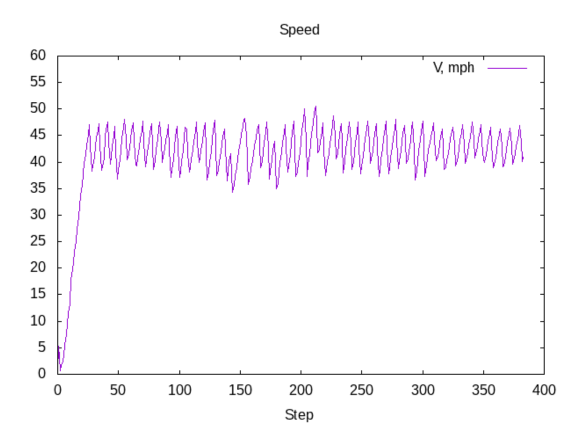
$$C = \left[\sum_{i=0}^{N} cte_i^2 + e\psi_i^2 + 10^{-1}(v_i - v_{\text{ref}})^2\right] + \left[\sum_{i=0}^{N-1} 1000\delta_i^2 + 50a_i^2\right] + 50000\sum_{i=0}^{N-2} (\delta_{i+1} - \delta_i)^2$$

The track result



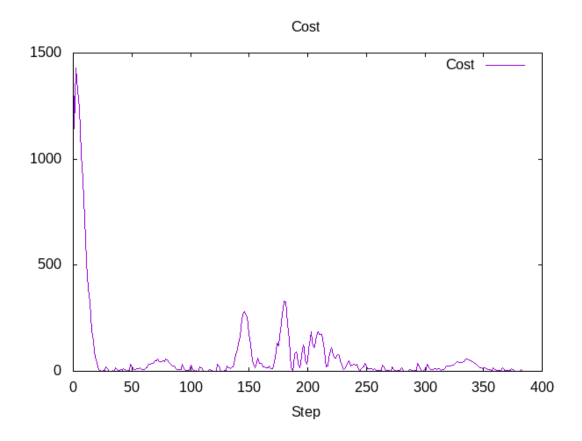
Vehicle's speed oscillates near the reference value ≈ 45 mph:

```
reset
set terminal png size 640,480
set title "Speed"
set xlabel "Step"
set yrange [0:60]
set ytics 0,5,60
plot 'data/second.data' using 0:($4*3600/1609.34) with lines title 'V, mph'
```

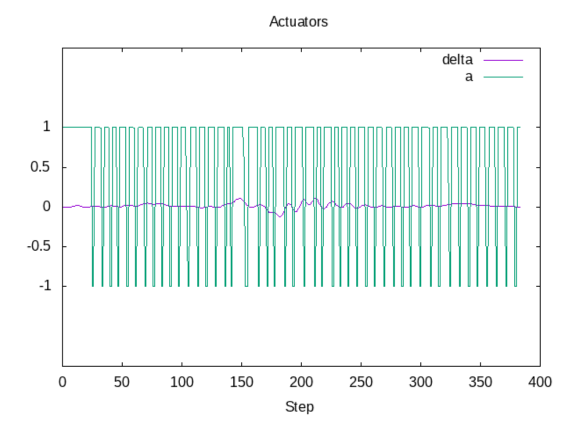


The cost function goes down and has multiple maxima at turns

```
reset
set terminal png size 640,480
set title "Cost"
set xlabel "Step"
set yrange [0:1500]
set ytics 0,500,1500
plot 'data/second.data' using 0:($5) with lines title 'Cost'
```



Acceleration value a shows a bang-bang controller behavior



Link to video file

5.3 Third try with $v_{ref} = 32 \text{ m/s}$ and top speed 72 mph

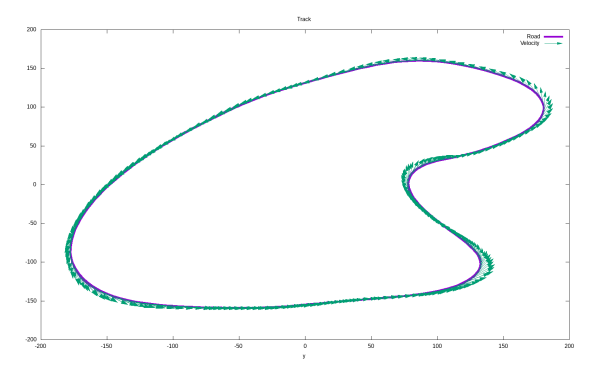
In this try change in the acceleration is not penalized but change of the steering angle is penalized at most, so the cost function is

$$C = \left[\sum_{i=0}^{N} cte_i^2 + e\psi_i^2 + 10^{-1}(v_i - v_{\text{ref}})^2\right] + \left[\sum_{i=0}^{N-1} 100\delta_i^2 + 5a_i^2\right] + 5000000\sum_{i=0}^{N-2} (\delta_{i+1} - \delta_i)^2$$

Also to prevent acceleration in turns the positive acceleration constraint is set to 0.25 if the tracks has S-shape turns in the time horizon.

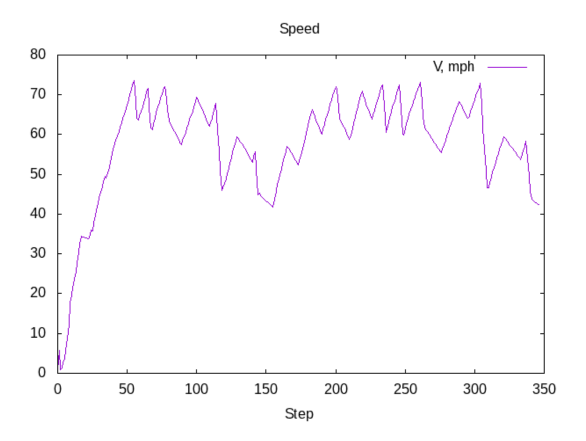
The track result

```
reset
set terminal png size 1600,1000
set title "Track"
set xlabel "x"
set xlabel "y"
plot 'data/third.data' using ($1):($2) with lines lw 5 title 'Road', \
    'data/third.data' using 1:2:($4*cos($3)):($4*sin($3)) with vectors head filled lt 2 title '
```



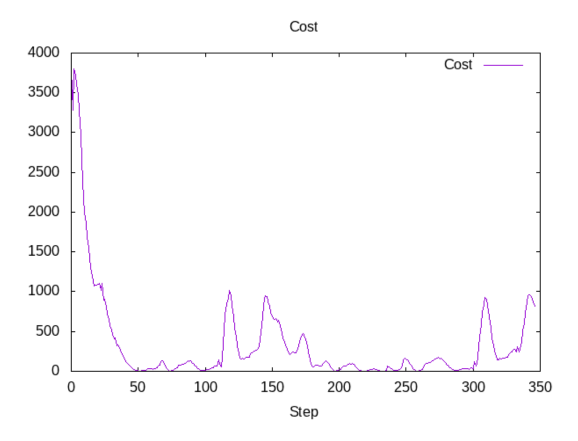
Vehicle's speed oscillates near the reference value ≈ 45 mph:

```
reset
set terminal png size 640,480
set title "Speed"
set xlabel "Step"
set yrange [0:80]
set ytics 0,10,80
plot 'data/third.data' using 0:($4*3600/1609.34) with lines title 'V, mph'
```



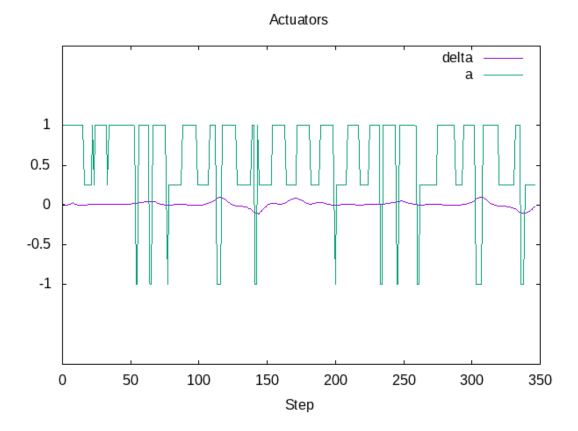
The cost function goes down and has multiple maxima at turns

```
reset
set terminal png size 640,480
set title "Cost"
set xlabel "Step"
set yrange [0:4000]
set ytics 0,500,4000
plot 'data/third.data' using 0:($5) with lines title 'Cost'
```



Acceleration value a shows a bang-bang controller behavior with 0.25 constraint near complex turns, so instead of acceleration-breaking cycles as in the second try the vehicle performs fast-slow acceleration cycles with sporadic short breaking.

```
reset
set terminal png size 640,480
set title "Actuators"
set xlabel "Step"
set yrange [-2:2]
set ytics -1,0.5,1
plot 'data/third.data' using 0:($6) with lines title 'delta', \
    'data/third.data' using 0:($7) with lines title 'a'
```



Link to video file

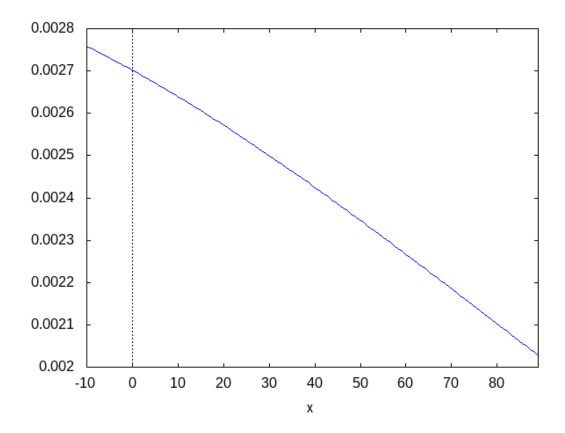
5.4 Fourth try with maximal speed 112 mph

Another possibility is to control the reference velocity by the curvature of the road segment in the time horizon.

The curvature for the fitted cubic polynomial $\kappa(x)$ is be computed as

$$\frac{6 c_3 x + 2 c_2}{\left(\left(3 c_3 x^2 + 2 c_2 x + c_1\right)^2 + 1\right)^{\frac{3}{2}}}$$

Curvature $\kappa(x)$ for the first step



The reference velocity is computed by the logistic function with the average squared curvature as the argument

$$\bar{\kappa} = \frac{1}{x_{\text{max}} - x_{\text{min}}} \int_{x_{\text{min}}}^{x_{\text{max}}} \kappa(x)^2 dx$$

and

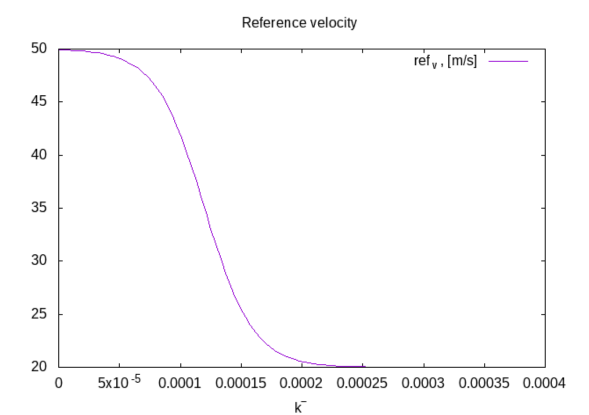
$$ref_v = 50 - \frac{30}{1 + \exp\{-5 \cdot 10^4 (x - 1.2 \cdot 10^4)\}}$$

with 50 m/s (112 mph) maximal speed and 20 m/s (45 mph) speed in turns. Parameters $-5 \cdot 10^4$ and $1.2 \cdot 10^4$ represent turning style:

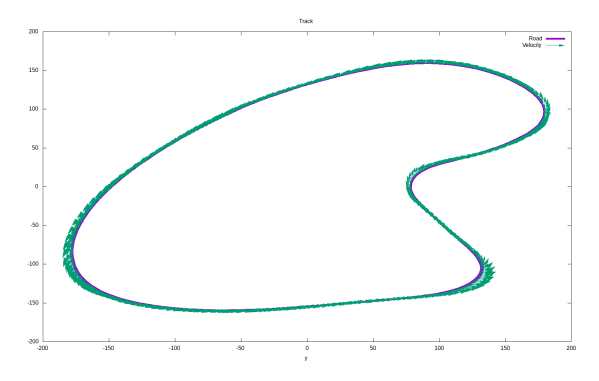
- $1.2 \cdot 10^4$ activation average quadratic curvature to reduce speed
- $-5 \cdot 10^4$ steepness of the speed reduction

```
reset
```

```
set terminal png size 640,480
set title "Reference velocity"
set xlabel "k\342\200\276"
plot [0:4e-4] (50 - 30 / (1 + exp(-.5e5*(x-1.2e-4)))) title 'ref_v, [m/s]'
```

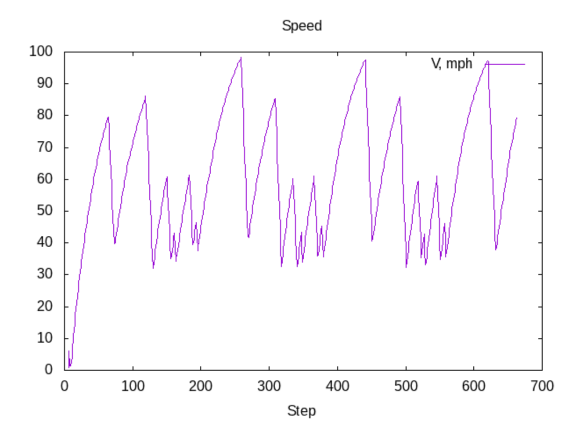


The track result



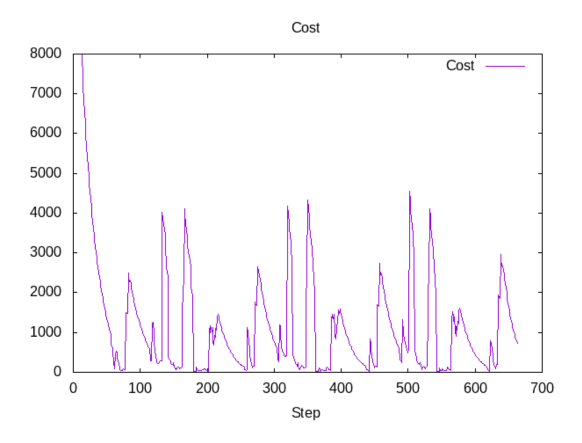
Vehicle's speed oscillates between 40 and 100 mph with acceleration on straight road segments and fast speed reduction in turns

```
reset
set terminal png size 640,480
set title "Speed"
set xlabel "Step"
set yrange [0:100]
set ytics 0,10,100
plot 'data/fourth.data' using 0:($4*3600/1609.34) with lines title 'V, mph'
```

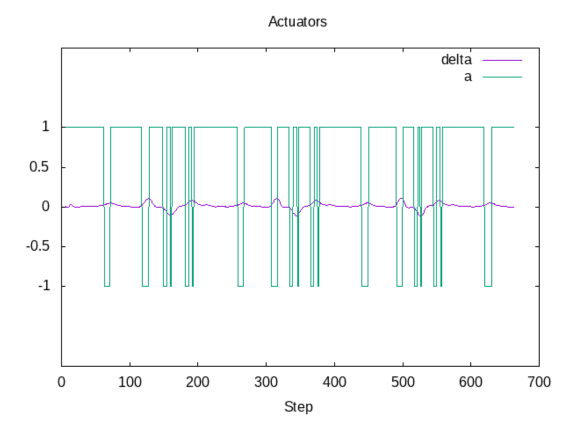


The cost function

```
reset
set terminal png size 640,480
set title "Cost"
set xlabel "Step"
set yrange [0:8000]
set ytics 0,1000,8000
plot 'data/fourth.data' using 0:($5) with lines title 'Cost'
```



Acceleration value a shows a bang-bang controller behavior as in the second try, but now acceleration segments are larger with shorter breaking segments.



Link to video file

6 Summary

With help of different sets of weight values w_{\cdot} and reference values it is possible to make different driving styles:

- very safe driving by penalizing acceleration
- driving with constant average speed with 0 acceleration change penalty and high penalty for steering angle changes
- driving with high speed by increasing reference velocity and adjusting upper bounds for acceleration that prevents acceleration in turns
- setting reference velocity based on the map or predicted horizon values results in human-like driving