# Minimum Jerk Polynomial Path Planning (Preliminary Results)

Work for University of California Santa Cruz Hybrid Systems Lab David Kooi https://hybrid.soe.ucsc.edu/lab

#### Introduction

It can be proven that a scalar function p(t) has minimum jerk when the 5th derivative of that function is zero. This project demonstrates uses a minimum jerk function to solve the following path planning problems in conjunction:

Problem 1: Given two points A and B, what is a trajectory between the two points minimizes the jerk? Problem 2: Given two points A and B, what is a trajectory that avoids all obstacles and with minimum path length?

Problem 1 will be first addressed by using a 5th order polynomial. Problem 2 will then be addressed by discretizing the state space into a state-lattice and using the D\* algorithm for obstacle avoidance. Both problems are solved in conjunction, resulting in a minimum jerk, obstacle avoiding, polynomial path between two points.

Problem 1: Given two points A and B, what is a trajectory between the two points minimizes the jerk?

## Minimum Jerk Trajectory Derivation

**TBD** 

#### Sufficient Conditions for Minimum Jerk

A trajectory p will have minimum jerk if p satisfies the condition:

$$p^{(5)}(t) = 0$$

Accordingly, a 5th order polynomial provides minimum jerk trajectory solution:

$$p(t) = a_5 t^5 + a_4 t^4 + a_3 t^3 + a_2 t^2 + a_1 t + a_0$$

#### Solving for Coefficients

A minimum jerk trajectory can be solved by finding the polynomial coefficients that satisfy the initial conditions of point A and the final conditions of point B.

The solution involves solving for the polynomial coefficients.

$$p(t) = a_5 t^5 + a_4 t^4 + a_3 t^3 + a_2 t^2 + a_1 t + a_0$$

The following coefficients are defined by the initial conditions:

$$a_0 = p(0)$$

$$a_1 = p'(0)$$

$$2 * a_2 = p''(0)$$

The following coefficients can be defined by the final conditions at time T.:

$$p(T) = a_5 T^5 + a_4 T^4 + a_3 T^3 + a_2 T^2 + a_1 T + a_0$$
$$p(T)' = 5a_5 T^4 + 4a_4 T^3 + 3a_3 T^2 + 2a_2 T + a_1$$
$$p(T)'' = 20a_5 T^3 + 12a_4 T^2 + 6a_3 T + 2a_2$$

#### Solving for Coefficients

$$p(t) = a_5 t^5 + a_4 t^4 + a_3 t^3 + a_2 t^2 + a_1 t + a_0$$

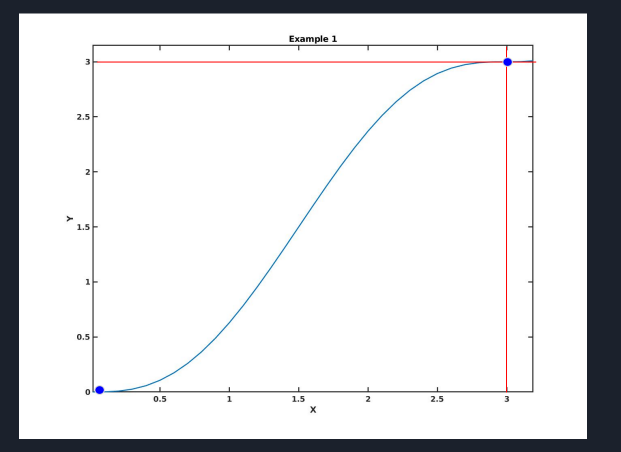
Given the initial and final conditions we can solve for a0...a5

$$\begin{bmatrix} 0 & 0 & 0 & 0 & 0 & 1 \\ 0 & 0 & 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 2 & 0 & 0 \\ T^5 & T^4 & T^3 & T^2 & T & 1 \\ 5*T^4 & 4*T^3 & 3*T^2 & 2*T & 1 & 0 \\ 20*T^3 & 12*T^2 & 6*T & 2 & 0 & 0 \end{bmatrix} + \begin{bmatrix} a_5 \\ a_4 \\ a_3 \\ a_2 \\ a_1 \\ a_0 \end{bmatrix} = \begin{bmatrix} p(0) \\ p'(0) \\ p''(0) \\ p(T) \\ p'(T) \\ p''(T) \end{bmatrix}$$

#### Examples: Simple 2D

Initial Conditions: x(0), y(0) = (0,0) x'(0), y'(0) = (1,0)x''(0), y''(0) = (0,0)

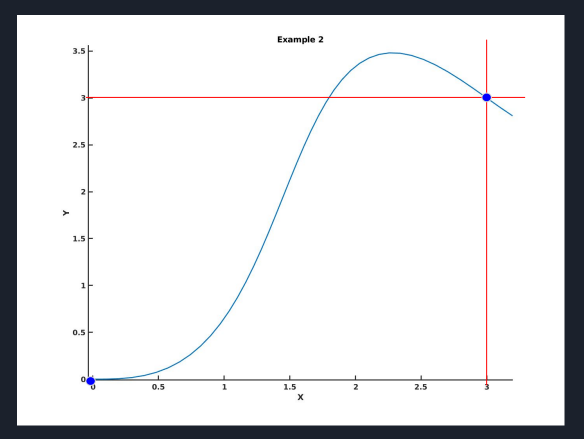
T = 4 Final Conditions: x(T), y(T) = (3,3)x'(T), y'(T) = (1,0)x''(T), y''(T) = (0,0)



### Examples: Simple 2D

Initial Conditions: x(0), y(0) = (0,0) x'(0), y'(0) = (1,0)x''(0), y''(0) = (0,0)

T = 4 Final Conditions: x(T), y(T) = (3,3)x'(T), y'(T) = (1,-1)x''(T), y''(T) = (0,0)



### Examples: Multiple Goal Trajectories

**Initial Conditions:** 

$$x(0), y(0) = (0,0)$$

$$x'(0),y'(0) = (1,0)$$

$$x''(0), y''(0) = (0,0)$$

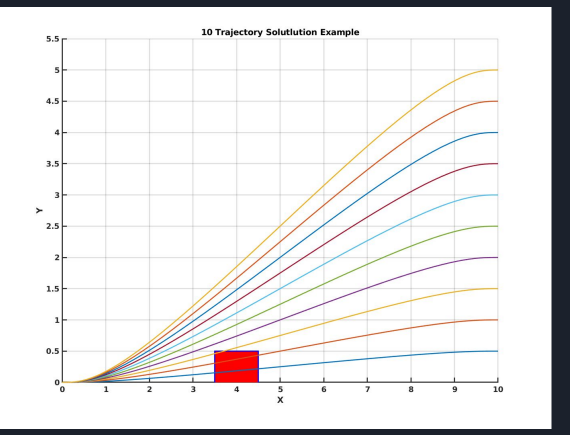
T = 5

Final Conditions:

$$x(T), y(T) = (10, 0.5*i)$$

For i=1:10

$$x'(T),y'(T) = (x'(0), y'(0))$$
  
 $x''(T), y''(T) = (x''(0), y''(0))$ 



#### Problem 2 Introduction

Problem 2 is to travel from point A to point B while avoiding obstacles and with minimum path length. The state space of the trajectory will be discretized into a state-lattice in order to support the necessary points states of problem 1. Then the D\* algorithm is used to provide obstacle avoidance with a cost function of path length to ensure the shortest path is found.

# D\* Algorithm

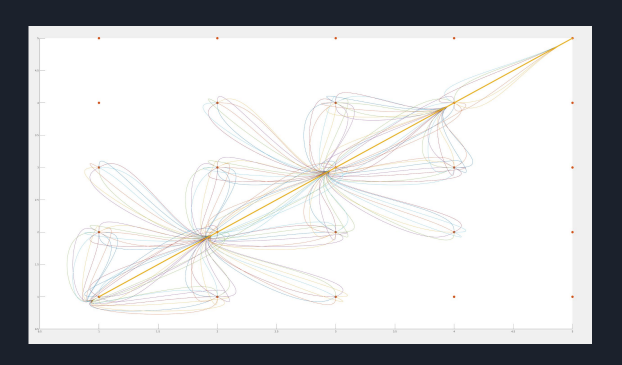
The D\* algorithm is an informed incremental search algorithm. The algorithm has two main parts:

- 1. Initial path planning: Given initial information of the environment, create a path from point A to point B guaranteeing obstacle avoidance.
- 2. Replanning: Given updated information of the environment, replan the trajectory guaranteeing obstacle avoidance

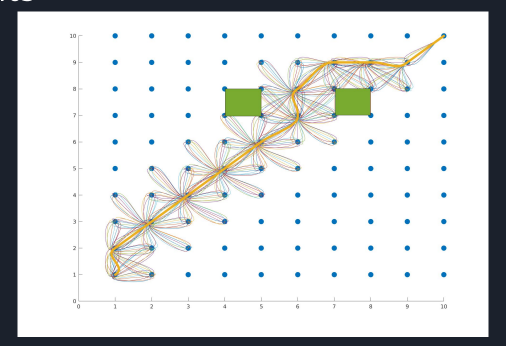
The preliminary results of this project use only part 1 of  $D^*$ . Part 1 by itsel is identical to Backwards  $A^*$ .

# Results

**Shortest Path Confirmation** 



#### Results

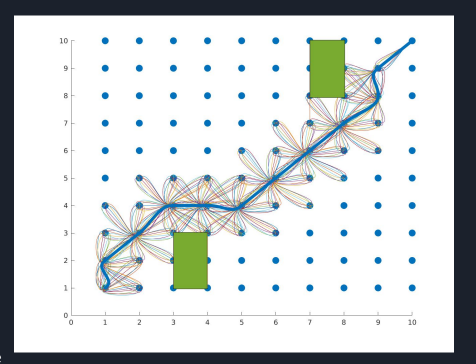


10x10 Lattice

Start: (10,10) with xv=-1, yv=-1 End: (1,1) with xv=1, yv=1

Solution Time: 2.46s

#### Results



10x10 Lattice

Start: (10,10) with xv=-1, yv=-1 End: (1,1) with xv=1, yv=1

Solution Time: 2.61s

# Appendix

#### Matlab Computation Time

One dimension coefficient solution: 0.0026 s (2.6 ms) Two dimension coefficient solution: 0.0025s (2.5ms)

10 Two dimensional solutions: 0.0139s (13ms)

**Computer Specs** 

Memory: 15.6 GiB

Processor: Intel i7 @ 2.8GHz (8 core, 64 bit)

#### Algorithm Overview

```
procedure CalculateKey(s)
\{01'\} return [\min(g(s), rhs(s)) + h(s_{start}, s) + k_m; \min(g(s), rhs(s))];
procedure Initialize()
\{02'\}\ U = \emptyset:
\{03'\}\ k_m = 0;
\{04'\} for all s \in S \ rhs(s) = g(s) = \infty;
\{05'\}\ rhs(s_{qoal}) = 0;
\{06'\} U.Insert(s_{qoal}, CalculateKey(s_{qoal}));
procedure UpdateVertex(u)
\{07'\}\ \text{if } (u \neq s_{goal})\ rhs(u) = \min_{s' \in Succ(u)} (c(u, s') + g(s'));
\{08'\} if (u \in U) U.Remove(u);
\{09'\}\ \text{if } (q(u) \neq rhs(u))\ \text{U.Insert}(u, \text{CalculateKey}(u));
procedure ComputeShortestPath()
{10'} while (U.TopKey() < CalculateKey(s_{start}) OR rhs(s_{start}) \neq g(s_{start}))
        k_{old} = \text{U.TopKey()};
        u = U.Pop();
{13'}
        if (k_{old} \dot{<} CalculateKey(u))
          U.Insert(u, CalculateKey(u));
{14'}
\{15'\} else if (g(u) > rhs(u))
          q(u) = rhs(u);
{16'}
{17'}
           for all s \in Pred(u) UpdateVertex(s);
{18'}
        else
{19'}
           g(u) = \infty;
{20'}
           for all s \in Pred(u) \cup \{u\} UpdateVertex(s);
```

This project uses a MATLAB translation of the psudo-code shown.

procedure Initialize()
{02'} U is the priority queue holding states s and prioritized
by key(s) = CaculateKey(s)
{03'} km is used in the replanning part of D\*
{04'} S is a set of states within the state-lattice. All states
within S are initialized. T

Excerpt of D\* Lite Algorithm of Koening and Likhachev http://idm-lab.org/bib/abstracts/papers/aaai02b.pdf

#### Algorithm Overview

```
procedure CalculateKey(s)
\{01'\} return [\min(g(s), rhs(s)) + h(s_{start}, s) + k_m; \min(g(s), rhs(s))];
procedure Initialize()
\{02'\}\ U = \emptyset:
\{03'\}\ k_m = 0;
\{04'\} for all s \in S \ rhs(s) = g(s) = \infty;
\{05'\}\ rhs(s_{qoal}) = 0;
\{06'\} U.Insert(s_{qoal}, CalculateKey(s_{qoal}));
procedure UpdateVertex(u)
\{07'\}\ \text{if}\ (u \neq s_{goal})\ rhs(u) = \min_{s' \in Succ(u)} (c(u, s') + g(s'));
\{08'\} if (u \in U) U.Remove(u);
\{09'\} if (g(u) \neq rhs(u)) U.Insert(u, CalculateKey(u));
procedure ComputeShortestPath()
{10'} while (U.TopKey() < CalculateKey(s_{start}) OR rhs(s_{start}) \neq g(s_{start}))
        k_{old} = \text{U.TopKey}();
      u = U.Pop();
{13'}
        if (k_{old} \dot{<} CalculateKey(u))
          U.Insert(u, CalculateKey(u));
{14'}
{15'} else if (g(u) > rhs(u))
{16'}
          q(u) = rhs(u);
{17'}
          for all s \in Pred(u) UpdateVertex(s);
{18'}
        else
{19'}
           g(u) = \infty;
{20'}
           for all s \in Pred(u) \cup \{u\} UpdateVertex(s);
```

This project uses a MATLAB translation of the psudo-code shown.

procedure Initialize()
Line 02 initializes the priority queue U as empty.
03 initializes variable Km used in replanning
04 sets all states within state-set S

Excerpt of D\* Lite Algorithm of Koening and Likhachev http://idm-lab.org/bib/abstracts/papers/aaai02b.pdf

#### Literature

#### Polynomial Trajectory Planning for Aggressive Quadrotor Flight in Dense Indoor Environments

Charles Richter, Adam Bry, and Nicholas Roy

5-24-2012

Minimum Jerk Trajectory Planning for Trajectory Constrained Redundant Robots

Philip Freeman
Washington University in St. Louis

#### Thoughts

By itself, trivial polynomial planning does not guarantee collision free trajectories, accommodate, holonomic constraints, nor solve the path planning problem.

Methods like RRT\* solve the path planning problem through incremental search. RRT\* uses a steering function to extend it's graph. I.e RRT\* samples the space ahead of the vehicle and chooses the path that is least cost and is collision free.

Can the computational effort be reduced using polynomial planning? If an incremental search can provide "sparse" points within the free space, could it be guaranteed that a polynomial curve can result in a collision free trajectory that satisfies vehicle constraints?



#### Matlab Solving Coefficients

```
\neg function coeffs = ppp(x0,v0,a0,xf,vf,af,tf)
 B = [x0; v0; a0; xf; vf; af];
 A = [0, 0, 0, 0, 0, 0]
                                   1;...
    0, 0, 0, 0, 1, 0;...
    0, 0, 0, 2, 0, 0;...
     tf^5, tf^4, tf^3, tf^2, tf, 1;...
     5*tf^4, 4*tf^3, 3*tf^2, 2*tf, 1, 0;...
     20*tf^3, 12*tf^2, 6*tf, 2, 0, 0];
 coeffs = A \setminus B
```