Scalable UAV Trajectory Planning using Mixed Integer Linear Programming

Jorik De Waen¹, Hoang Tung Dinh², Mario Henrique Cruz Torres² and Tom Holvoet²

Abstract—Trajectory planning using Mixed Integer Programming is currently severely limited by its poor scalability. This paper presents a new approach which improves the scalability with respect to the amount of obstacles and the distance between the start and goal positions. Where previous approaches hit computational limits when dealing with tens of obstacles, this new approach can handle tens of thousands of polygonal obstacles successfully on a typical consumer computer. This is achieved by dividing the trajectory into many smaller segments using multiple heuristics. Only obstacles in the local neighborhood of a segment are modeled, significantly reducing the complexity of the optimization problem. To demonstrate this approach can scale enough to be useful in real, complex environments, it has been tested on unprocessed maps of real cities with trajectoriess spanning several kilometers.

I. Introduction

Trajectory planning for UAVs is a complex problem because flying is inherently a dynamic process. Proper modeling of the velocity and acceleration are required to generate a trajectory that is both fast and safe. A trajectory that is both fast and safe requires precise control of the trajectory to effectively navigate corners while maintaining momentum. The fastest trajectory is not always the shortest one, since the vehicle's velocity may be different. The vehicle dynamics are often not the only constraints placed on the trajectory. Different laws in different countries also affect the properties of the trajectory. The operators of the UAV may also wish to either prevent certain scenarios or ensure specific criteria are always met.

In this paper, we present a scalable approach which is capable of generating fast and safe trajectories, while also being easily extensible by design. The trajectory is represented with discrete time steps, where each step describes the vehicle's dynamic state at that moment. We used Mixed Integer Linear Programming (MILP), a form of mathematical programming, to achieve this goal. In mathematical programming, the problem is modeled using mathematical equations as constraints. An objective function encodes one or more properties, like time or trajectory length, to be optimized. A general solver is then used to find the optimal solution for the problem. Because the problem is defined declaratively, additional constraints can easily be added.

Our approach currently only works in 2D. We assume that

all obstacles are polygons, static and known in advance. Our algorithm is designed for offline planning, ensuring that a feasible trajectory exists before the vehicle starts executing its task. These limitations were considered, but we decided to keep the problem simple and focus on demonstrating that the new approach does in fact work. We believe that the approach should also be effective in 3D, although more work is necessary.

Other papers have used MILP for trajectory planning [1], but scalability limitations meant that it could not be used to generate long trajectories through complex environments. This paper's main contribution is a preprocessing pipeline which makes MILP trajectory planning more scalable. Our strategy for making this approach more scalable revolves around dividing the long trajectory into many smaller segments. Several steps of preprocessing collect information about the trajectory. This information is used to generate the smaller segments, as well as reduce the difficulty of each specific segment.

Schouwenaars et al. [1] were the first to demonstrate that MILP could be applied to trajectory planning problems. They used discrete time steps to model time with a vehicle moving through 2D space, just like the approach we present in this paper. Obstacles are modeled as grid-aligned rectangles. The basic formulations of constraints we present in this paper are the same as in the work of Schouwenaars et al. To limit the computation complexity, they presented a receding horizon technique so the problem can be solved in multiple steps. However, this technique is essentially blind and could easily get stuck behind obstacles. Bellingham[2] recognized that issue and proposed a method to prevent the trajectory from get stuck behind obstacles, even when using a receding horizon. However Bellingham's approach still scales poorly in environments with many obstacles.

Flores[3] and Deits et al[4] do not use discretized time, but model continuous curves instead. This not possible using linear functions alone. They use Mixed Integer Programming (MIP) with functions of a higher order to achieve this. The work by Deits et al. is especially relevant to this paper, since they also use convex safe regions to solve the scalability issues when faced with many obstacles.

II. MODELING PATH PLANNING AS A MILP PROBLEM

This section covers how a trajectory planning problem can be represented as a mixed integer linear program. The problem representation is based on the work by Schouwenaars et

¹Jorik De Waen is a student at the University of Leuven, 3001 Leuven, Belgium jorik.dewaen@student.kuleuven.be

²Hoang Tung Dinh, Mario Henrique Cruz Torres and Tom Holvoet are with imec-DistriNet, University of Leuven, 3001 Leuven, Belgium {hoangtung.dinh, mariohenrique.cruztorres, tom.holvoet}@cs.kuleuven.be

A. Overview of MILP

Mixed integer linear programming is and extension of linear programming. In a linear programming problem, there is a single (linear) target function which needs to be minimized or maximized. A problem typically also contains a number linear inequalities which constrain the values of the variables in the objective function. When some (or all) of the variables are integers, the problem is a mixed integer problem.

More complex mathematical relations can be modeled by combining multiple constraints. Some of those relations, like logical operators or the absolute value function, can only be expressed when integer variables are allowed [11].

B. Time and vehicle state

The trajectory planning problem can be represented with a finite amount discrete time steps with a set of state variables for each epoch. The amount of time steps determines the maximum amount of time the vehicle has in solution space to reach its goal. The actual movement of the vehicle is modeled by calculating the acceleration, velocity and position at each time step based on the state variables from the previous time step. There are N+1 time steps, with a fixed amount of time Δt between them.

$$\boldsymbol{p}_0 = \boldsymbol{p}_{start} \tag{1}$$

$$\boldsymbol{p}_{n+1} = \boldsymbol{p}_n + \Delta t * \boldsymbol{v}_n \quad 0 \le n < N \tag{2}$$

Eq. (1) and (2) model the position of the vehicle at each time step. For each time step t, the position in the next time step p_{n+1} is determined by the current position p_n , the current velocity v_n and the duration of the time step Δt . Velocity, acceleration and other derivatives are represented the same way. How many derivatives need to be modeled will vary depending on the specific use case.

C. Objective function

The objective is to minimize the time before a goal position is reached.

$$minimize \quad N - \sum_{n=0}^{n \le N} done_n \tag{3}$$

Eq. (3) shows the objective function. Reaching the goal causes a state transition from not being done to being done. This is represented as the value of $done_n$, which is a binary variable (which is an integer variable which can only be 0 or 1). When $done_n$ is true (equal to 1), the vehicle has reached its goal on or before time step n.

$$done_0 = 0, \quad done_N = 1 \tag{4}$$

$$done_{n+1} = done_n \lor cdone_{n+1}, \quad 0 \le n < N$$
 (5)

Eq. (4) ensures that the initial state is not done and the last state must be done. This means that the vehicle must reach its goal eventually for the problem to be considered solved. Lamport's [12] state transition axiom method was used to

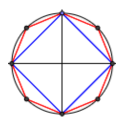


Fig. 1: If the velocity is limited to a finite value, the velocity vector must lie within the circle centered on the origin with the radius equal to that value. This is represented by the black circle. The blue and red polygons show the approximation using 4 and 8 linear constraints respectively.

model state transitions. In (5), the state will be done at time step n+1 if the state is done at time step n or if there is a state transition from not done to done at time step n+1, represented by $cdone_{n+1}$.

$$cdone_n = |x_n - x_{goal}| < \epsilon_p \land |y_n - y_{goal}| < \epsilon_p, \quad 0 \le n < N$$
(6)

The goal position requirement is fulfilled if the vehicle is closer than ϵ_v to the goal position in both dimensions.

D. Vehicle state limits

Vehicles have a maximum velocity. Calculating the velocity of the vehicle means calculating the 2-norm of the velocity vector. This is not possible using only linear equations. However, the maximum velocity can be approximated to an arbitrary degree using multiple linear constraints. With x_i and y_i the N_{points} vertices of the approximating polygon listed in counter-clockwise order, the velocity can be limited to v_{max} with (9). Fig. 1 shows a visual representation of these constraints.

$$a_i = \frac{y_i - y_{i-1}}{x_i - x_{i-1}} \quad 0 \le i < N_{points}$$
 (7)

$$b_i = y_i - a_i x_i \quad 0 \le i < N_{points} \tag{8}$$

$$v_{n,1} \le a_i v_{n,0} + b_i \quad 0 \le i < N_{points}, \ 0 \le n \le N$$
 (9)

The acceleration and other vector properties of the vehicle can be limited in the same way. This method can also be applied to keep the vehicle's position inside a convex polygon.

E. Obstacle avoidance

The most challenging part of the problem is modeling obstacles. Any obstacle between the vehicle and its goal will inherently make the search space non-convex. Because of this, integer variables are needed to model obstacles. For each edge of the polygon obstacle, the line through that edge is constructed. If the obstacle is convex, the obstacle will be entirely on one side of that line. This means that the other side can be considered a safe area. However, the vehicle cannot be in the safe area of all edges at the same time, so a mechanism is needed to turn off these constraints when needed. As long as the vehicle is in the safe area of at least one edge, it cannot collide. Fig. 2 demonstrates this visually.

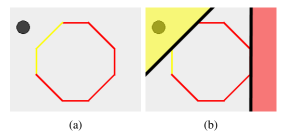


Fig. 2: A visual representation of how obstacle avoidance works. Fig. 2a shows the vehicle's current position as the black circle. The color of the edges of the obstacle represent whether or not the vehicle is in the safe zone for that edge. An edge is yellow if the vehicle is in the safe zone, and red otherwise. Fig. 2b shows the safe zones defined by a yellow and red edge in yellow and red respectively.

Indicator constraints were used to turn off individual constraints. This requires one boolean variable per edge. If the variable is true, the corresponding constraint is ignored. As long as at least one of those variables if false, a collision cannot happen. We will call these slack variables. For every convex obstacle o with vertices $x_{o,i}$ and $y_{o,i}$ with $a_{o,i}$ and $b_{o,i}$ calculated as in (7) and (8):

$$dx_{o,i} = x_{o,i} - x_{o,i-1},$$

$$slack_{o,i,t} \Rightarrow \begin{cases} b_i \le p_{t,1} - a_i p_{t,0} & dx_{o,i} < 0 \\ b_i \ge p_{t,1} - a_i p_{t,0} & dx_{o,i} > 0 \end{cases}$$
(10)

$$\neg \bigwedge_{i} slack_{o,i,n} \quad 0 \le n \le N \tag{11}$$

Modeling obstacles this way is problematic because an integer variable is needed for every edge of every obstacle, for every time step. Each integer variable makes the solution space less convex, increasing the worst case execution time exponentially [13].

III. SEGMENTATION OF THE MILP PROBLEM

Algorithm 1 General outline

- 1: $T \leftarrow \{\}$ > The list of trajectories solved so far
- 2: $path \leftarrow THETA*(scenario)$
- 3: $events \leftarrow FINDCORNEREVENTS(path)$
- 4: $segments \leftarrow GENSEGMENTS(path, events)$
- 5: for each $segment \in segments$ do
- 6: UPDATESTARTSTATE(segment)
- 7: GENACTIVEREGION(scenario, segment)
- 8: $T \leftarrow T \cup \{ \text{ SOLVETRAJECTORY}(segment) \}$
- 9: end for
- 10: $result \leftarrow MERGETRAJECTORIES(T)$

In this section we propose a preprocessing pipeline that makes the problem more scalable. Alg. 1 shows the outline of the algorithm.

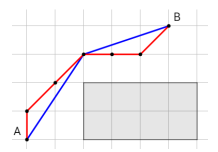


Fig. 3: A typical A* path in blue compared to a Theta* path in red. The gray rectangle is an obstacle.

The first step is finding an initial path with the Theta* algorithm (line 2). Note how we call this a path and not a trajectory. Unlike a trajectory, a path is not time-dependent and does not take dynamic properties into account. The second step is finding the corners in that path (line 3). The third step is generating segments based on those corners (line 4). Finally, for each segment, the active obstacles to be modeled in the MILP problem are selected while the others are approximated with a genetic algorithm (line 7). For all but the first segment, the starting state for the vehicle is updated to match the final state of the vehicle in the previous segment (line 6). Once all the segments have been solved, their trajectories are merged into the final result (line 10). The goal is to segment the problem in such a way that only a minimal amount of obstacles need to be modeled in each segment, while still resulting in a relatively fast trajectory. Shorter segments with fewer obstacles are easier to solve, but the vehicle will need to travel at a lower velocity. This is because there is no information available about the next segment. If the next segment contains a tight corner, the

For the best results, we want to find segments which are as large as possible but contain as few obstacles as possible. By generating a segment for each corner in the path, we can make the segments just large enough so the vehicle can always slow down in time to navigate the corner. This way the vehicle will always navigate corners efficiently, without making the segments too large to solve in an acceptable amount of time.

vehicle may not be able to slow down enough if it is going

too fast. Longer segments allow the vehicle to travel faster,

A. Finding the initial path

but they need more time to solve.

Because the trajectory is divided into segments, the vehicle cannot reach the goal immdiately and needs to be guided towards the goal.

One option is to simply get as close as possible to the goal during each segment. Because the distance that can be traveled during a segment is limited, the amount of obstacles that need to be modeled is also limited. This works well when the world is open with little obstacles. However, this greedy approach is prone to getting stuck in dead ends in more dense worlds like cities.

The second option is using an approximate path as a heuristic

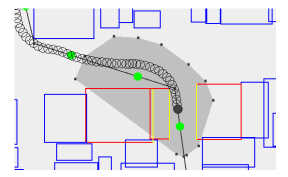


Fig. 4: A visualisation of the output of the algorithm The blue shapes are inactive obstacles. The red/yellow shapes are active obstacles using the same color scheme as in Fig. 2b. The green circles depict the transitions between segments. The dark gray shape is the convex safe area generated by the genetic algorithm. The solid black circle represents the current position of the vehicle, with the hollow circles showing the position in previous time steps.

using an algorithm like A*. This A* path is the shortest path, but does not take constraints or the characteristics of the vehicle into account. A very curvy direct path may be the shortest, but a detour which is mostly straight and allows for higher speeds may actually be faster.

As always with a heuristic, there needs to be a balance between the quality and the execution time of the heuristic. A more advanced path planning algorithm could be used as the heuristic, but that will inherently also increase the execution time of the heuristic. We have decided to use Theta*[?]. This is a variant of A* that allows for paths at arbitrary angles instead of multiples of 45 degrees. The main reason for this is that it eliminates the artificial "zig zags" that A* produces. Fig. 3 shows a comparison between A* and Theta*. The grid size is represented as S_{qrid} .

B. Detecting corner events

With an initial path generated, the next problem is dividing it into segments. When solving each segment, the solver has no knowledge of what will happen in the next segment. This is can cause issues when the vehicle needs to make a tight corner. If the last segment ends right before the corner, it may not be possible to avoid a collision. Because of this, corners need to be taken into account when generating the segments.

In Euclidian geometry, the shortest path between two points is always a straight line. When polygonal obstacles are introduced between those points, the shortest path will be composed of straight lines with turns at one or more vertices of the obstacles. The obstacle that causes the turn will always be on the inside of the corner. These obstacles on the inside of the corner make the search space non-convex. For obstacles on the outside of the corner it is possible to constrain the search space so it is still convex.

In the Theta* path, all but the first and last nodes are corners in the path. Alg. 2 shows how the corner events are found. The second node is always the first node in a new corner

Algorithm 2 Finding Corner Events

```
1: function FINDCORNEREVENTS(path)
 2:
        \Delta max \leftarrow \Delta v_{max} * tol_{corner}
        events \leftarrow \{\} > The list of corner events found so
 3:
    far
                   ▶ Skip the start node, it can't be a corner
 4:
        while i < |path| - 1 do
                                          ⊳ Skip the goal node
 5:
                                      event \leftarrow \{path(i)\}
 6:
            turnDir \leftarrow TurnDir(path(i))
 7:
            i \leftarrow i + 1
 8:
 9:
            while i < |path| - 1 do
                if ||path(i-1) - path(i)|| > \Delta max then
10:
                    break ▷ Node is too far from previous
11:
12:
                end if
                if TURNDIR(path(i) \neq turnDir) then
13:
                    break ▷ Node turns in wrong direction
14:
15:
                event \leftarrow event \cup \{path(i)\} \triangleright Add to event
16:
17:
                i \leftarrow i + 1
            end while
18:
            events \leftarrow events \cup \{event\}
19:
20:
        end while
        return events
21:
22: end function
```

event (line 5). Subsequent nodes in the path which are not too far away from the previous node (line 9) or turn in the opposite direction (line 12) are added to the current corner event (line 15). The maximum distance between nodes in the same corner depends on the agility of the vehicle and a tolerance parameter tol_{corner} (line 2). The agility of the vehicle is represented by Δv_{max} , the distance the vehicle needs to accelerate from zero to its maximum velocity. Once a node is found which does not belong in the event, the event is stored (line 18), a new event is created for that node (line 5) and the process repeats until no more nodes are left.

C. Generating path segments

To generate the segments, Alg. 3 considers each corner event in turn. It keeps track of the end point of the last segment it generated with lastEnd. When constructing a segment, it considers the distance between the end of the current corner event and the start of the next corner event. The distance both events would expand in the ideal case is $\Delta_{approach} = mul_{approach} * \Delta v_{max}$, with $mul_{approach}$ being the approach multiplier. If the multiplier is larger than 1, the vehicle can come to a complete stop before the corner, ensuring it can always navigate the corner successfully. A larger value allows for a more efficient approach. On line 13, two events are too close to eachother if they are less than $3\Delta_{approach}$ separated. In that case, the segment is constructed to end in the middle between the current and next event (line 14-16). If the events are far enough apart, the end of the event is moved forwards along the path by $\Delta_{approach}$ and is used as the end of the segment (line19-21). Because the next corner event is a long distance away,

Algorithm 3 Generating the segments

```
1: function GenSegments(path, events)
 2:
        segments \leftarrow \{\}
 3:
        catchUp \leftarrow true
        lastEnd \leftarrow path(0)
 4:
        for i \leftarrow 0, |events| - 1 do
 5:
            event \leftarrow events(i)
 6:
 7:
           if catchUp then
                expand event.start backwards
 8:
                add segments from lastEnd to event.start
 9:
10:
                lastEnd \leftarrow event.start
           end if
11:
12:
           nextEvent \leftarrow events(i+1)
13:
           if nextEvent.start is close to event.end then
                mid \leftarrow middle \ between \ event \ \& \ nextEvent
14:
                add segment from lastEnd to mid
15:
                lastEnd \leftarrow mid
16:
                catchUp \leftarrow false
17:
           else
18:
                expand event.end forwards
19:
20:
                add segment from lastEnd to event.end
21:
                lastEnd \leftarrow event.end
                catchUp \leftarrow true
22:
23:
           end if
24:
        add segments from lastEnd to path(|path| - 1)
25:
        return segments
26.
27: end function
```

the catchUp flag is set to true (line 22), ensuring that one or more segments are added to catch up to the start of the next event (line 7-10). To limit the size of segments, they can be no longer than the distance the vehicle can travel at maximum velocity in T_{max} time.

D. Generating the active region for each segment

One of the main goals of segmenting the path is to reduce the amount of obstacles. Every segment has a set of active obstacles associated with it, being the obstacles that need to be modeled for the solver. Not only the obstacle that "causes" the corner is important, but obstacles which are nearby are important as well. Obstacles on the outside of the corner also may play a role in how the vehicle approaches the corner. To find all potentially relevant obstacles, the convex hull of the (Theta*) path segment is calculated and scaled up slightly. Every obstacle which overlaps with this shape is considered an active obstacle for that path segment. The convex hull step ensures that all obstacles on the inside of the corner are included, while scaling it up will cover any restricting obstacle on the outside of the corner.

The inactive obstacles also need to be represented. To do this, a convex polygon is constructed around the path. This polygon may intersect with the active obstacles (since they will be represented separately), but may not intersect any other obstacle. The polygon is grown using a genetic algorithm. Genetic algorithms are inspired by

Algorithm 4 Genetic Algorithm

```
1: function GENACTIVEREGION(scenario, segment)
       pop \leftarrow SEEDPOPULATION
2:
       for i \leftarrow 0, N_{gens} do
3:
           pop \leftarrow pop \cup MUTATE(pop)
4:
           EVALUATE(pop)
 5.
           pop \leftarrow Select(pop)
 6:
7:
       end for
       return BESTINDIVIDUAL(pop)
8:
   end function
10:
   function MUTATE(pop)
       for each individual \in pop do
11:
           add vertex with probability p_{add}
12:
           OR remove vertex with probability p_{remove}
13:
           for each gene \in individual.chromosome do
14:
               randomly move vertex by at most \Delta_{nudge}
15:
16:
               if new polygon is legal then
                   update polygon
17:
18:
               else
                   try again at most N_{attempts} times
19:
20:
               end if
21:
           end for
       end for
22:
23:
       return BESTINDIVIDUAL(pop)
24: end function
```

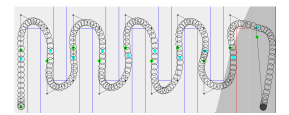
natural selection in biology. A typical genetic algorithm consists of a population of individuals, a selection strategy and one or more operators to generate offspring. In each generation, the operators are applied on the population to produce offspring. These operators usually have a random element and are responsible for exploration of the search space. The selection strategy determines, often based on a fitness function, which individuals survive and form the population for the next generation. Selection is responsible for convergence towards fitter individuals, limiting how much of the search space is evaluated.

Alg. 4 shows our implementation. In our implementation, each individual in the population represents a single legal polygon. A legal polygon is convex, does not self-intersect, does not overlap with inactive obstacles and contains every node in the Theta* path for that specific segment. The latter requirement prevents the polygon from drifting off. Each individual has a single chromosome, and each chromosome has a varying number of genes. Each gene represents a vertex of the polygon.

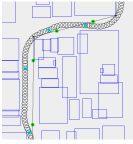
The only operator is a mutator (line 4). Contrary to how mutators usually work, the mutation does not change the original individual. This means that the every individual can be mutated in every generation, since there is no risk of losing information. This mutator can add or remove vertices of the polygon by adding or removing genes (lines 12-13), but only if the amount of genes stays between $N_{genes,min}$ and $N_{genes,max}$. The mutator attempts to nudge every vertex/gene to a random position at most Δ_{nudge} away (line

S_{grid}	2m	tol_{corner}	2	$ mul_{approach} $	2
N_{pop}	10	N_{gens}	25	Δ_{nudge}	5m
$N_{genes,min}$	4	$N_{genes,max}$	12	p_{add}	0.1
p_{remove}	0.1	$N_{attempts}$	15	T_{max}	5s
f_{solver}	5Hz				

Fig. 6: The parameters used for testing



(a) Up/Down Scenario





(b) A small part of the San Francisco Scenario

(c) A small part of the Leuven Scenario

Fig. 7

15). If the resulting polygon is not legal, it retries at most $N_{attempts}$ times (line 16-19).

Tournament selection is used as the selector, with the fitness function being the surface area of the polygon (line 5-6). Fig. 3 Shows the active obstacles in yellow and red, as well as the polygon generated by the genetic algorithm in dark gray.

IV. RESULTS

We test out algorithm in several different scenarios. Each scenario was tested with two different problem sizes. All tests were executed on an Intel Core i5-4690k running at 4.4GHz with 16GB of 1600MHz DDR3 memory. The reported times are averages of 5 runs. The machine runs on Windows 10 using version 12.6 of IBM CPLEX. Fig. 7 shows these scenarios visually. Fig. 5 shows a table with detailed information about the scenarios and execution times. Fig. 6 shows the parameters used in the execution of the algorithm.

A. Up/Down Scenario

The first test scenario has very few obstacles, but lays them out in a way such that the vehicle needs to slalom around them. The small scenario has only 5 obstacles, while the larger one has 9. Fig. 7a shows the large variant. This is _a challenging scenario for MILP because every obstacle has _changes the path significantly. Without segmentation on the _version of the scenario, the solver does not find the optimal path within 30 minutes. If execution is limited to 10 minutes, the best solution it finds takes 26.0s to execute by the vehicle. That is less than a second faster than the segmented result while it took more than 20 times more execution time to find that solution. For the larger scenario with 9 obstacles, the solver could not find a solution within 30 minutes. This scenario clearly shows the advantages of segmentation, even if there only are a few obstacles.

B. San Francisco Scenario

The San Francisco scenario covers a 1km by 1km section of the city for the small scenario, and 3km by 3km section for the large scenario. Fig. 7b shows the small variant. All the obstacles in this scenario are grid-aligned rectangles laid out in typical city blocks. Because of this, density of obstacles is predictable. This scenario showcases that the algorithm can scale to realistic scenarios with much more obstacles than is typically possible with a MIP approach.

C. Leuven Scenario

The Leuven scenario also covers both a 1km by 1km and 3km by 3km section, this time of the Belgian city of Leuven. This is an old city with a very irregular layout. The dataset, provided by the local government¹, also contains full polygons instead of the grid-aligned rectangles of the San Francisco dataset. While most buildings in the city are low enough so a UAV could fly over, it presents a very difficult test case for the path planning algorithm. The density of obstacles varies greatly and is much higher than in the San Francisco dataset across the board. The algorithm does slow down compared to the San Francisco dataset, but still runs in an acceptable amount of time. As visible in Fig. 7c, there are many obstacles clustered close to each other, with many edges being completely redundant. For a real application, a small amount of preprocessing of the map data should be able to significantly reduce both the amount of obstacles as the amount of edges.

V. CONCLUSION

Path planning using MIP was previously not computationally possible in large and complex environments. The approach presented in this paper shows that these limitations can effectively be circumvented by dividing the path into smaller segments using several steps of preprocessing. The specific algorithms used in each step to generate the segments can be swapped out easily with variations. Because the final path is generated by a solver, the constraints on the path can also be easily changed to account for different use cases. The experimental results show that the algorithm works well in realistic, city-scale scenarios, even when obstacles are distributed irregularly and dense.

scenario	#obstacles	world size	path length	#segsments	Theta* time	GA time	MILP time	score
Up/Down Small	5	25m x 20m	88m	7	0.09s	1.10s	20.8s	26.6s
Up/Down Large	9	40m x 20m	146m	11	0.14s	1.62s	40.1s	43.6s
SF Small	684	1km x 1km	1392m	28	2.04s	9.56s	59.2s	105.7s
SF Large	6580	3km x 3km	4325m	84	18.14s	18.21s	231s	316.0s
Leuven Small	3079	1km x 1km	1312m	29	2.29s	29.83s	152s	95.9s
Leuven Large	18876	3km x 3km	3041m	61	18.14s	83.69s	687s	217.6s

Fig. 5: The experimental results for the different scenarios

The results show that this new approach can be used to improve the scalability of MILP trajectory planning. However, more work is required to use the algorithm with an actual vehicle. Extending the algorithm to 3D is the next step. A complimentary, short-term online planner is necessary for a physical vehicle to execute the generated trajectory.

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