Grid and Graph based Path Planning Methods

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Lecture 04

B4M36UIR - Artificial Intelligence in Robotics



Overview of the Lecture

- Part 1 Grid and Graph based Path Planning Methods
 - Grid-based Planning
 - DT for Path Planning
 - Graph Search Algorithms
 - D* Lite
 - Path Planning based on Reaction-Diffusion Process Curiosity



Graph Search Algorithms

Part 1 – Grid and Graph based Path Planning Methods



Grid-based Planning

Outline

- Grid-based Planning
- DT for Path Planning
- Graph Search Algorithms
- D* Lite
- Path Planning based on Reaction-Diffusion Process



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Grid-based Planning

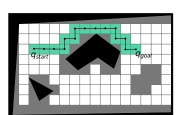
- A subdivision of \mathcal{C}_{free} into smaller cells
- Grow obstacles can be simplified by growing borders by a diameter of the robot
- Construction of the planning graph G = (V, E) for V as a set of cells and E as the neighbor-relations
 - 4-neighbors and 8-neighbors





 A grid map can be constructed from the so-called occupancy grid maps

E.g., using thresholding









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Grid-based Environment Representations

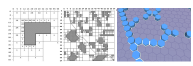
- Hiearchical planning
 - Coarse resolution and re-planning on finer resolution

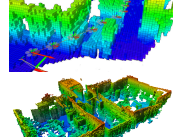
Holte, R. C. et al. (1996): Hierarchical A *: searching abstraction hierarchies efficiently. AAAI.

- Octree can be used for the map representation
- In addition to squared (or rectangular) grid a hexagonal grid can be used
- 3D grid maps octomap

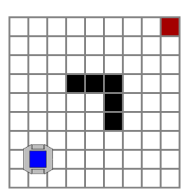
https://octomap.github.io

- Memory grows with the size of the environment
- Due to limited resolution it may fail in narrow passages of \mathcal{C}_{free}





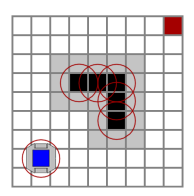
- Wave-front propagation using path simplication
- Initial map with a robot and goal
- Obstacle growing
- Wave-front propagation "flood fill"
- Find a path using a navigation function
- Path simplification
 - "Ray-shooting" technique combined with Bresenham's line algorithm
 - The path is a sequence of "key" cells for avoiding obstacles





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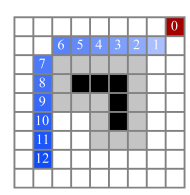
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8	7	6	5	4	3	2	1	0
8	7	6	5	4	3	2	1	1
8	7						2	2
8	8						3	3
9	9						4	4
10	10	10	10				5	5
11	11	11	10				6	6
	12	11	10	9	8	7	7	7
		11	10	9	8	8	8	8



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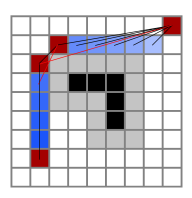
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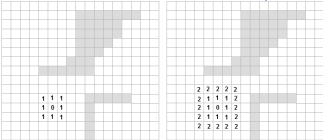
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Example - Wave-Front Propagation (Flood Fill)

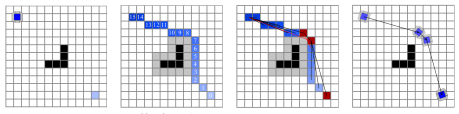


												11	11	11	11	11	11	11	11	11	12	13	14	14	13	12	12	1
												10	10	10	10	10	10	10	10								11	1
												9	9	9	9	9	9	9	9						10	10	10	1
												8	8	8	8	8	8	8	8						9	9	10	1
												7	7	7	7	7	7	7	8					8	8	9	10	1
									П			6	6	6	6	6	6	7	8				7	7	8	9	10	1
												5	5	5	5	5	6	7				6	6	7	8	9	10	1
4 4	4								П			5	4	4	4							5	6	7	8	9	10	1
3 3 3	3 3	3		3	3	3	3	4				5	4	3	3	3	3	3	3	3	4	5	6	7	8	9	10	1
3 2 2	2 2	2		2	2	2	3	4				5	4	3	2	2	2	2	2	3	4	5	6	7	8	9	10	1
3 2	2		1	1	1	2	3					5	4	3	2	1	1	1	2	/3						19	10	1
3 2 1	2 1	1	1	0	1	2	3		П	\top		5	4	3	2	1	0	1	2	3		13	12	11	10	10	10	1
3 2 1	2 1	1	ŀ	1	1	2	3					5	4	3	2	1	1	1	2	3				11				
3 2 2	2 2	2	i	2	2	2	3					5	4	3	2	2	2	2	2	3				12				
3 2 '	2 '	•	2	2	3	2	2					5	1	3	2	3	2	3	2	3				13				



Path Simplification

- The initial path is found in a grid using 4-neighborhood
- The rayshoot cast a line into a grid and possible collisions of the robot with obstacles are checked
- The "farthest" cells without collisions are used as "turn" points
- The final path is a sequence of straight line segments





Grid-based Planning

Obtacle growing, wave-front propagation

Ray-shooting

Simplified path



Bresenham's Line Algorithm

- Filling a grid by a line with avoding float numbers
- A line from (x_0, y_0) to (x_1, y_1) is given by $y = \frac{y_1 y_0}{x_1 x_0}(x x_0) + y_0$

```
CoordsVector& bresenham(const Coords& pt1, const 26
 1
                                                                 int twoDy = 2 * dy;
            Coords& pt2, CoordsVector& line)
                                                        27
                                                                 int twoDyTwoDx = twoDy - 2 * dx; //2*Dy - 2*Dx
                                                        28
                                                                 int e = twoDy - dx; //2*Dy - Dx
 2
 3
                                                        29
        // The pt2 point is not added into line
                                                                 int y = y0;
 4
        int x0 = pt1.c; int y0 = pt1.r;
                                                        30
                                                                 int xDraw, vDraw:
 5
        int x1 = pt2.c; int y1 = pt2.r;
                                                        31
                                                                 for (int x = x0; x != x1; x += xstep) {
6
                                                        32
                                                                    if (steep) {
        Coords p;
7
        int dx = x1 - x0:
                                                        33
                                                                       xDraw = v:
        int dy = y1 - y0;
                                                        34
                                                                       vDraw = x:
                                                        35
                                                                    } else {
        int steep = (abs(dy) >= abs(dx));
10
        if (steep) {
                                                        36
                                                                       xDraw = x:
11
           SWAP(x0, y0);
                                                        37
                                                                       yDraw = y;
12
           SWAP(x1, v1);
                                                        38
13
           dx = x1 - x0: // recompute Dx. Dv
                                                        39
                                                                    p.c = xDraw:
           dv = v1 - v0:
                                                        40
                                                                    p.r = vDraw:
14
15
                                                        41
                                                                    line.push_back(p); // add to the line
                                                        42
16
        int xstep = 1;
                                                                    if (e > 0) {
        if (dx < 0) {
17
                                                        43
                                                                       e += twoDvTwoDx: //E += 2*Dv - 2*Dx
18
           xstep = -1;
                                                        44
                                                                       y = y + ystep;
19
           dx = -dx;
                                                        45
                                                                    } else {
20
                                                        46
                                                                       e += twoDv: //E += 2*Dv
21
        int ystep = 1;
                                                        47
22
        if (dy < 0) {
                                                        48
23
           vstep = -1:
                                                        49
                                                                 return line:
24
           dy = -dy;
                                                        50
25
```

}

Grid-based Planning

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Distance Transform based Path Planning

- For a given goal location and grid map compute a navigational function using wave-front algorithm, i.e., a kind of potential field
 - The value of the goal cell is set to 0 and all other free cells are set to some very high value
 - For each free cell compute a number of cells towards the goal cell
 - It uses 8-neighbors and distance is the Euclidean distance of the centers of two cells, i.e., EV=1 for orthogonal cells or $EV = \sqrt{2}$ for diagonal cells
 - The values are iteratively computed until the values are changing
 - The value of the cell c is computed as

$$cost(c) = \min_{i=1}^{8} \left(cost(c_i) + EV_{c_i,c} \right),$$

where c_i is one of the neighboring cells from 8-neighborhood of the cell c

- The algorithm provides a cost map of the path distance from any free cell to the goal cell
- The path is then used following the gradient of the cell cost

Jarvis, R. (2004): Distance Transform Based Visibility Measures for Covert Path Planning in Known but Dynamic Environments

Distance Transform Path Planning

Algorithm 1: Distance Transform for Path Planning

```
From y := 0 to y and y to y := 0 to y and y to y := 0 to y and y then y := 0 to y and y then y := 0 to y and y then y cell y and y then y cell y and y to y then y cell y and y to y to y and y to y and y to y and y to y and y are y and y and y and y are y and y and y are y are y and y are y and y are y and y are y and y are y are y and y are y are y and y are y and y are y are y are y are y and y are y and y are y are y are y and y are y are y are y and y are y
```

```
for y := (yMax-1) downto 1 do

for x := (xMax-1) downto 1 do

if not blocked [x,y] then

cell[x,y] := cost(x, y);
```

until no change;



Grid-based Planning

Distance Transform based Path Planning – Impl. 1/2

```
Grid& DT::compute(Grid& grid) const
                                                         35
                                                                        for (int r = H - 2; r > 0; --r) {
 2
     ł
                                                         36
                                                                        for (int c = W - 2; c > 0; --c) {
 3
                                                         37
                                                                           if (map[r][c] != FREESPACE) {
        static const double DIAGONAL = sqrt(2);
                                                         38
        static const double ORTOGONAL = 1;
                                                                              continue;
        const int H = map.H:
                                                         39
                                                                           } //obstacle detected
 6
                                                         40
                                                                           double t[4]:
        const int W = map.W;
 7
        assert(grid.H == H and grid.W == W, "size");
                                                         41
                                                                           t[1] = grid[r + 1][c] + ORTOGONAL;
 8
        bool anvChange = true;
                                                         42
                                                                           t[0] = grid[r + 1][c + 1] + DIAGONAL;
9
                                                         43
        int counter = 0:
                                                                           t[3] = grid[r][c + 1] + ORTOGONAL;
10
        while (anyChange) {
                                                                           t[2] = grid[r + 1][c - 1] + DIAGONAL;
                                                         44
11
           anvChange = false:
                                                         45
                                                                           double pom = grid[r][c];
12
           for (int r = 1: r < H - 1: ++r) {
                                                         46
                                                                           bool s = false:
13
              for (int c = 1; c < W - 1; ++c) {
                                                         47
                                                                           for (int i = 0; i < 4; i++) {
14
                  if (map[r][c] != FREESPACE) {
                                                         48
                                                                              if (pom > t[i]) {
15
                    continue:
                                                         49
                                                                                 pom = t[i];
16
                 } //obstacle detected
                                                         50
                                                                                 s = true;
17
                                                         51
                 double t[4];
                 t[0] = grid[r - 1][c - 1] + DIAGONAL:
                                                         52
18
                                                                           }
                 t[1] = grid[r - 1][c] + ORTOGONAL:
19
                                                         53
                                                                           if (s) {
20
                 t[2] = grid[r - 1][c + 1] + DIAGONAL;
                                                         54
                                                                              anyChange = true;
21
                 t[3] = grid[r][c - 1] + ORTOGONAL;
                                                         55
                                                                              grid[r][c] = pom;
22
                 double pom = grid[r][c];
                                                         56
23
                 for (int i = 0; i < 4; i++) {
                                                         57
24
                    if (pom > t[i]) {
                                                         58
25
                        pom = t[i]:
                                                         59
                                                                     counter++:
26
                        anyChange = true;
                                                         60
                                                                  } //end while any change
27
                                                         61
                                                                  return grid;
28
                                                         62
                                                              7-
29
                  if (anvChange) {
                                                      A boundary is assumed around the rectangular map
30
                    grid[r][c] = pom;
31
```



Distance Transform based Path Planning - Impl. 2/2

■ The path is retrived by following the minimal value towards the goal using min8Point()

```
Coords& min8Point(const Grid& grid, Coords& p)
                                                            22
                                                                  CoordsVector& DT::findPath(const Coords& start.
 2
                                                                         const Coords& goal, CoordsVector& path)
 3
        double min = std::numeric_limits<double>::max(); 23
                                                                  ł
        const int H = grid.H;
                                                            24
                                                                     static const double DIAGONAL = sqrt(2);
        const int W = grid.W;
                                                            25
                                                                     static const double ORTOGONAL = 1;
        Coords t;
                                                            26
                                                                     const int H = map.H;
 7
                                                            27
                                                                     const int W = map.W:
 8
                                                            28
        for (int r = p.r - 1; r \le p.r + 1; r++) {
                                                                     Grid grid(H, W, H*W); // H*W max grid value
 9
            if (r < 0 \text{ or } r >= H) \{ \text{ continue; } \}
                                                            29
                                                                     grid[goal.r][goal.c] = 0;
10
            for (int c = p.c - 1; c \le p.c + 1; c++) {
                                                            30
                                                                     compute(grid):
11
               if (c < 0 \text{ or } c \ge W) \{ \text{ continue} : \}
                                                            31
12
               if (min > grid[r][c]) {
                                                            32
                                                                     if (grid[start.r][start.c] >= H*W) {
13
                  min = grid[r][c];
                                                            33
                                                                        WARN("Path has not been found"):
                                                                     } else {
14
                  t.r = r: t.c = c:
                                                            34
15
                                                            35
                                                                        Coords pt = start;
16
                                                            36
                                                                        while (pt.r != goal.r or pt.c != goal.c) {
17
                                                            37
                                                                            path.push_back(pt);
                                                            38
                                                                            min8Point(grid, pt);
18
        p = t;
19
                                                            39
        return p;
20
                                                            40
                                                                        path.push_back(goal);
                                                            41
                                                            42
                                                                     return path;
                                                            43
                                                                  }
```



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Grid-based Planning

DT Example

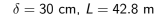




 $\delta=10$ cm, L=27.2 m









Grid-based Planning

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Graph Search Algorithms

- The grid can be considered as a graph and the path can be found using graph search algorithms
- The search algorithms working on a graph are of general use, e.g.
 - Breadth-first search (BSD)
 - Depth first search (DFS)
 - Dijsktra's algorithm,
 - A* algorithm and its variants
- There can be grid based speedups techniques, e.g.,
 - Jump Search Algorithm (JPS) and JPS+
- There are many search algorithm for on-line search, incremental search and with any-time and real-time properties, e.g.,
 - Lifelong Planning A* (LPA*)

Koenig, S., Likhachev, M. and Furcy, D. (2004): Lifelong Planning A*. AIJ.

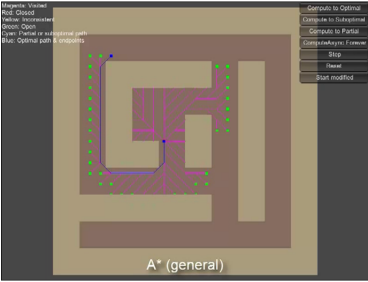
■ E-Graphs — Experience graphs

Phillips, M. et al. (2012): E-Graphs: Bootstrapping Planning with Experience Graphs. RSS.



Examples of Graph/Grid Search Algorithms

DT for Path Planning



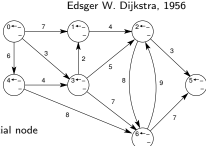
https://www.youtube.com/watch?v=U2XNjCoKZjM.mp4

 Dijsktra's algorithm determines paths as iterative update of the cost of the shortest path to the particular nodes

 Let start with the initial cell (node) with the cost set to 0 and update all successors

- Select the node
 - with a path from the initial node
 - and has a lower cost
- Repeat until there is a reachable node
 - I.e., a node with a path from the initial node
 - has a cost and parent (green nodes).

The cost of nodes can only decrease (edge cost is positive). Therefore, for a node with the currently lowest cost, there cannot be a shorter path from the initial node.



Dijsktra's algorithm determines paths as iterative update of the cost of the shortest path to the particular nodes

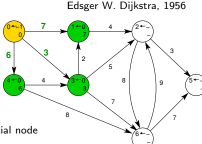
■ Let start with the initial cell (node) with the cost set to 0 and update all successors

DT for Path Planning



- with a path from the initial node
- and has a lower cost
- Repeat until there is a reachable node
 - I.e., a node with a path from the initial node
 - has a cost and parent (green nodes).

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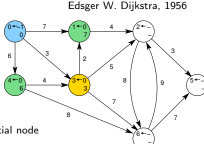


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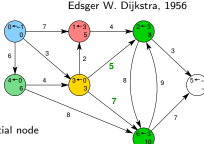


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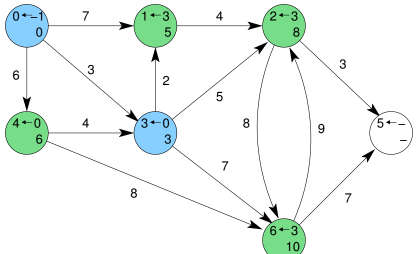
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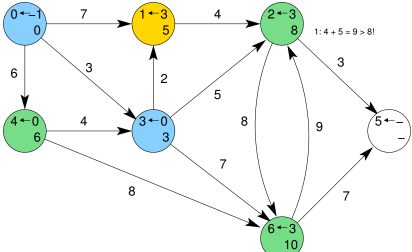


1: After the expansion, the shortest path to the node 2 is over the node 3



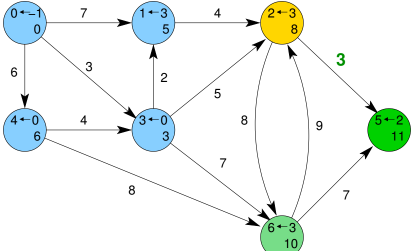


2: There is not shorter path to the node 2 over the node 1



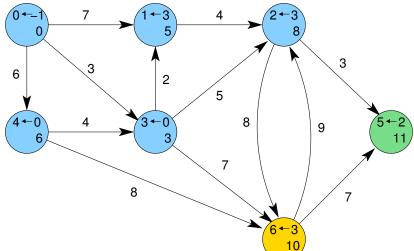


3: After the expansion, there is a new path to the node 5





4: The path does not improve for further expansions





Algorithm 2: Dijkstra's algorithm

```
Initialize(s<sub>start</sub>);
                                    /* g(s) := \infty; g(s_{start}) := 0 */
PQ.push(s_{start}, g(s_{start}));
while (not PQ.empty?) do
    s := PQ.pop();
    foreach s' \in Succ(s) do
        if s'in PQ then
            if g(s') > g(s) + cost(s, s') then
            | g(s') := g(s) + cost(s, s');
                PQ.update(s', g(s'));
        else if s' \notin CLOSED then
            g(s') := g(s) + cost(s, s');
PQ.push(s', g(s'));
    CLOSED := CLOSED \bigcup \{s\};
```



Dijkstra's Algorithm – Impl.

```
dij->nodes[dij->start_node].cost = 0; // init
    void *pq = pq_alloc(dij->num_nodes); // set priority queue
2
3
    int cur label:
    pg_push(pg, dij->start_node, 0);
4
    while ( !pq_is_empty(pq) && pq_pop(pq, &cur_label)) {
5
       node_t *cur = &(dij->nodes[cur_label]); // remember the current node
6
       for (int i = 0; i < cur->edge_count; ++i) { // all edges of cur
7
          edge_t *edge = &(dij->graph->edges[cur->edge_start + i]);
8
          node_t *to = &(dij->nodes[edge->to]);
9
          const int cost = cur->cost + edge->cost;
10
          if (to->cost == -1) { // node to has not been visited
11
             to->cost = cost;
12
             to->parent = cur_label;
13
             pq_push(pq, edge->to, cost); // put node to the queue
14
          } else if (cost < to->cost) { // node already in the queue
15
             to->cost = cost; // test if the cost can be reduced
16
             to->parent = cur_label; // update the parent node
17
18
             pq_update(pq, edge->to, cost); // update the priority queue
19
20
       } // loop for all edges of the cur node
    } // priority queue empty
21
22
   pq_free(pq); // release memory
```



A* Algorithm

- A* uses a user-defined h-values (heuristic) to focus the search
 Peter Hart, Nils Nilsson, and Bertram Raphael, 1968
 - Prefer expansion of the node *n* with the lowest value

$$f(n) = g(n) + h(n),$$

where g(n) is the cost (path length) from the start to n and h(n) is the estimated cost from n to the goal

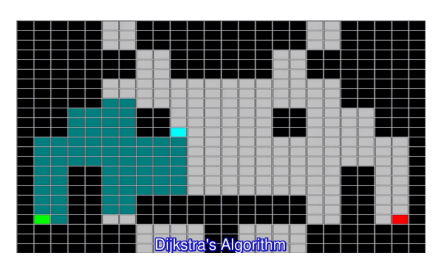
- h-values approximate the goal distance from particular nodes
- Admissibility condition heuristic always underestimate the remaining cost to reach the goal
 - Let $h^*(n)$ be the true cost of the optimal path from n to the goal
 - Then h(n) is admissible if for all n: $h(n) \le h^*(n)$
 - E.g., Euclidean distance is admissible
 - A straight line will always be the shortest path
- Dijkstra's algorithm h(n) = 0



- The most costly operations of A* are
 - Insert and lookup an element in the closed list
 - Insert element and get minimal element (according to f() value) from the open list
- The closed list can be efficiently implemented as a hash set
- The open list is usually implemented as a priority queue, e.g.,
 - Fibonacii heap, binomial heap, k-level bucket
 - binary heap is usually sufficient (O(logn))
- Forward A*
 - 1. Create a search tree and initiate it with the start location
 - 2. Select generated but not yet expanded state s with the smallest f-value, f(s) = g(s) + h(s)
 - 3. Stop if s is the goal
 - 4. Expand the state s
 - 5. Goto Step 2



Similar to Dijsktra's algorithm but it used f(s) with heuristic h(s) instead of pure g(s)



https://www.youtube.com/watch?v=ROG4Ud081LY



Grid-based Planning

Jump Point Search Algorithm for Grid-based Path Planning

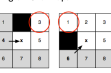
■ Jump Point Search (JPS) algorithm is based on a macro operator that identifies and selectively expands only certain nodes (jump points)

Harabor, D. and Grastien, A. (2011): Online Graph Pruning for Pathfinding on Grid Maps. AAAI.

 Natural neighbors after neighbor prunning with forced neighbors because of obstacle

1	2	3
4 -	→ x	5
6	7	8





Intermediate nodes on a path connecting two jump points are never expanded





No preprocessing and no memory overheads while it speeds up A* https://harablog.wordpress.com/2011/09/07/jump-point-search/

■ JPS+ – optimized preprocessed version of JPS with goal bounding

https://github.com/SteveRabin/JPSPlusWithGoalBounding

http://www.gdcvault.com/play/1022094/JPS-Over-100x-Faster-than



Theta* - Any-Angle Path Planning Algorithm

- Any-angle path planning algorithms simplify the path during the search
- Theta* is an extension of A* with LineOfSight()

Nash, A., Daniel, K, Koenig, S. and Felner, A. (2007): Theta*: Any-Angle Path Planning on Grids. AAAI.

Algorithm 3: Theta* Any-Angle Planning

```
if LineOfSight(parent(s), s') then

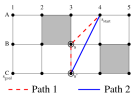
\[
\begin{array}{l} /* Path 2 - any-angle path */ \\
if g(parent(s)) + c(parent(s), s') < g(s') then

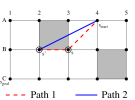
\[
\begin{array}{l} parent(s') := parent(s); \\
g(s') := g(parent(s)) + c(parent(s), s'); \end{array}
\]
else

\[
\begin{array}{l} /* Path 1 - A* path */ \\
if g(s) + c(s,s') < g(s') then

\begin{array}{l} parent(s') := s; \\
g(s') := g(s) + c(s,s'); \end{array}
\]
```

 Path 2: considers path from start to parent(s) and from parent(s) to s' if s' has line-of-sight to parent(s)







http://aigamedev.com/open/tutorials/theta-star-any-angle-paths/

Grid-based Planning

Theta* Any-Angle Path Planning Examples

Example of found paths by the Theta* algorithm for the same problems as for the DT-based examples on Slide 16



 $\delta = 10 \text{ cm}, \ L = 26.3 \text{ m}$



Both algorithms implemented in C++

 $\delta = 30$ cm. L = 40.3 m

The same path planning problems solved by DT (without path smoothing) have $L_{\delta=10}=27.2$ m and $L_{\delta=30}=42.8$ m, while DT seems to be significantly faster

■ Lazy Theta* – reduces the number of line-of-sight checks

Nash, A., Koenig, S. and Tovey, C. (2010): Lazy Theta*: Any-Angle Path Planning and Path Length Analysis in 3D. AAAI.



A* Variants – Online Search

- The state space (map) may not be known exactly in advance
 - Environment can dynamically change
 - True travel costs are experienced during the path execution
- Repeated A* searches can be computationally demanding
- Incremental heuristic search
 - Repeated planning of the path from the current state to the goal
 - Planning under the free-space assumption
 - Reuse information from the previous searches (closed list entries):
 Focused Dynamic A* (D*) h* is based on traversability, it has
 - been used, e.g., for the Mars rover "Opportunity"

 Stentz, A. (1995): The Focussed D* Algorithm for Real-Time Replanning. IJCAL
 - D* Lite similar to D*

Koenig, S. and Likhachev, M. (2005): Fast Replanning for Navigation in Unknown Terrain. T-RO.

- Real-Time Heuristic Search
 - Repeated planning with limited look-ahead suboptimal but fast
 - Learning Real-Time A* (LRTA*)

Korf, E. (1990): Real-time heuristic search. JAI

D* Lite

■ Real-Time Adaptive A* (RTAA*)

Koenig, S. and Likhachev, M. (2006): Real-time adaptive A*. AAMAS



Grid-based Planning

Real-Time Adaptive A* (RTAA*)

- Execute A* with limited lookahead
- Learns better informed heuristic from the experience, initially h(s), e.g., Euclidean distance
- Look-ahead defines trade-off between optimality and computational cost
 - astar(lookahead)

A* expansion as far as "lookahead" nodes and it terminates with the state s'

```
while (s_{curr} \notin GOAL) do
   astar(lookahead):
   if s' = FAII URF then
    return FAILURE;
   for all s \in CLOSED do
       H(s) := g(s') + h(s') - g(s);
   execute(plan); // perform one step
return SUCCESS:
```

s' is the last state expanded during the previous A* search



Outline

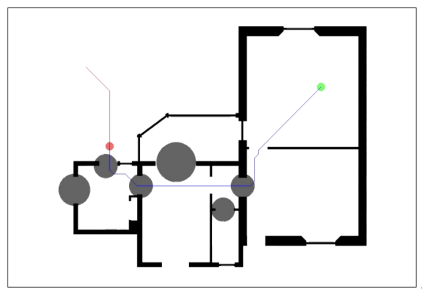
- Grid-based Planning
- DT for Path Planning
- Graph Search Algorithms
- D* Lite

Grid-based Planning

Path Planning based on Reaction-Diffusion Process



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https://www.youtube.com/watch?v=X5a149nSE9s

Grid-based Planning

D* Lite Overview

■ It is similar to D*, but it is based on Lifelong Planning A*

Koenig, S. and Likhachev, M. (2002): D* Lite. AAAI.

- It searches from the goal node to the start node, i.e., g-values estimate the goal distance
- Store pending nodes in a priority queue
- Process nodes in order of increasing objective function value
- Incrementally repair solution paths when changes occur
- Maintains two estimates of costs per node
 - g the objective function value based on what we know
 - rhs one-step lookahead of the objective function value based on what we know
- Consistency
 - Consistent g = rhs
 - Inconsistent $g \neq rhs$
- Inconsistent nodes are stored in the priority queue (open list) for processing



D* Lite: Cost Estimates

• rhs of the node u is computed based on g of its successors in the graph and the transition costs of the edge to those successors

$$rhs(u) = \min_{s' \in Succ(u)} (g(s') + c(u, s'))$$

■ The key/priority of a node s on the open list is the minimum of g(s) and rhs(s) plus a focusing heuristic h

$$[\min(g(s), rhs(s)) + h(s_{start}, s); \min(g(s), rhs(s))]$$

- The first term is used as the primary key
- The second term is used as the secondary key for tie-breaking



■ Main — repeat until the robot reaches the goal (or $g(s_{start}) = \infty$ there is no path)

```
Initialize();
ComputeShortestPath();
while (s_{start} \neq s_{goal}) do

s_{start} = \operatorname{argmin}_{s' \in Succ(s_{start})}(c(s_{start}, s') + g(s'));
Move to s_{start};
Scan the graph for changed edge costs;
if any edge cost changed perform then

foreach directed edges (u, v) with changed edge costs do

Update the edge cost c(u, v);
UpdateVertex(u);

foreach s \in U do

U.Update(s, CalculateKey(s));

ComputeShortestPath();
```

Procedure Initialize

```
foreach s \in S do

\lfloor rhs(s) := g(s) := \infty;

rhs(s_{goal}) := 0;

U.Insert(s_{goal}), CalculateKey(s_{goal}));
```



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Procedure ComputeShortestPath

```
 \begin{aligned} & \textbf{while} \ \ \textit{U.TopKey()} < \textit{CalculateKey(s_{start})} \ \textit{OR} \ \textit{rhs}(s_{start}) \neq g(s_{start}) \ \textbf{do} \\ & u := U.Pop(); \\ & \textbf{if} \ g(u) > \textit{rhs}(u) \ \textbf{then} \\ & \quad g(u) := \textit{rhs}(u); \\ & \quad \textbf{foreach} \ s \in \textit{Pred}(u) \ \textbf{do} \ \textit{UpdateVertex}(s); \\ & \textbf{else} \\ & \quad g(u) := \infty; \\ & \quad \textbf{foreach} \ s \in \textit{Pred}(u) \bigcup \{u\} \ \textbf{do} \ \textit{UpdateVertex}(s); \end{aligned}
```

Procedure UpdateVertex

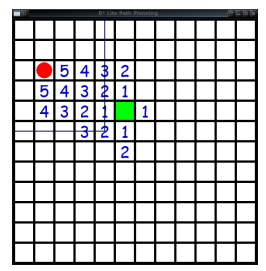
```
if u \neq s_{goal} then rhs(u) := \min_{s' \in Succ(u)} (c(u, s') + g(s'));
if u \in U then U.Remove(u);
if g(u) \neq rhs(u) then U.Insert(u, CalculateKey(u));
```

Procedure CalculateKey

```
return [\min(g(s), rhs(s)) + h(s_{start}, s); \min(g(s), rhs(s))]
```



D* Lite - Demo





https://github.com/mdeyo/d-star-lite

D* Lite – Comments

- D* Lite works with real valued costs, not only with binary costs (free/obstacle)
- The search can be focused with an admissible heuristic that would be added to the g and rhs values
- The final version of D* Lite includes further optimization (not shown in the example)
 - Updating the rhs value without considering all successors every time
 - Re-focusing the serarch as the robot moves without reordering the entire open list



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Outline

- Grid-based Planning
- DT for Path Planning
- Graph Search Algorithms
- D* Lite
- Path Planning based on Reaction-Diffusion Process



RD-based Planning

Reaction-Diffusion Processes Background

- Reaction-Diffusion (RD) models dynamical systems capable to reproduce the autowaves
- Autowaves a class of nonlinear waves that propagate through an active media

At the expense of the energy stored in the medium, e.g., grass combustion.

RD model describes spatio-temporal evolution of two state variables $u = u(\vec{x}, t)$ and $v = v(\vec{x}, t)$ in space \vec{x} and time t

$$\dot{u} = f(u,v) + D_u \triangle u$$

$$\dot{v} = g(u,v) + D_v \triangle v$$

where \triangle is the Laplacian.

This RD-based path planning is informative, just for curiosity



Graph Search Algorithms

FitzHugh-Nagumo (FHN) model

FitzHugh R, Biophysical Journal (1961)

$$\dot{u} = \varepsilon \left(u - u^3 - v + \phi \right) + D_u \triangle u$$

$$\dot{v} = \left(u - \alpha v + \beta \right) + D_v \triangle u$$

where α, β, ϵ , and ϕ are parameters of the model.

Dynamics of RD system is determined by the associated *nullcline* configurations for $\dot{u}=0$ and $\dot{v}=0$ in the absence of diffusion, i.e.,

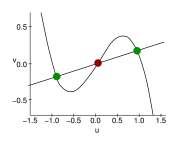
$$\varepsilon (u - u^3 - v + \phi) = 0,$$

$$(u - \alpha v + \beta) = 0,$$

which have associated geometrical shapes



Nullcline Configurations and Steady States



- Nullclines intersections represent
 - Stable States (SSs)
 - Unstable States
- Bistable regime

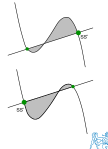
The system (concentration levels of (u, v) for each grid cell) tends to be in SSs.

- We can modulate relative stability of both SS "preference" of SS+ over SS-
- System moves from SS^- to SS^+ ,

if a small perturbation is introduced.

■ The SSs are separated by a mobile frontier

a kind of traveling frontwave (autowaves)



RD-based Planning



RD-based Path Planning - Computational Model

Graph Search Algorithms

- Finite difference method on a Cartesian grid with Dirichlet boundary conditions (FTCS) $discretization
 ightarrow grid\ based\ computation
 ightarrow grid\ map$
- External forcing introducing additional information i.e., constraining concentration levels to some specific values
- Two-phase evolution of the underlying RD model
 - 1. Propagation phase
 - Freespace is set to SS^- and the start location SS^+
 - Parallel propagation of the frontwave with nonannihilation property

Vázquez-Otero and Muñuzuri, CNNA (2010)

Terminate when the frontwave reaches the goal

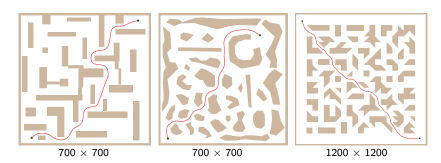
2. Contraction phase

- Different nullclines configuration
- Start and goal positions are forced towards SS^+
- SS⁻ shrinks until only the path linking the forced points remains



RD-based Planning

Example of Found Paths

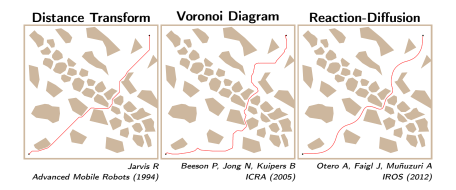


■ The path clearance maybe adjusted by the wavelength and size of the computational grid.

Control of the path distance from the obstacles (path safety)



Comparison with Standard Approaches



 RD-based approach provides competitive paths regarding path length and clearance, while they seem to be smooth



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Robustness to Noisy Data





Vázquez-Otero, A., Faigl, J., Duro, N. and Dormido, R. (2014): Reaction-Diffusion based Computational Model for Autonomous Mobile Robot Exploration of Unknown Environments. International Journal of Unconventional Computing (IJUC).



Summary of the Lecture



Topics Discussed

- Front-Wave propagation and path simplification
- Distance Transform based planning
- Graph based planning methods: Dijsktra's, A*, JPS, Theta*
- D* Lite
- Reaction-Diffusion based planning (informative)
- Next: Randomized Sampling-based Motion Planning Methods



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