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

Graph Search Algorithms

Part I

Part 1 – Grid and Graph based Path Planning Methods

Grid-based Planning

Grid-based Planning

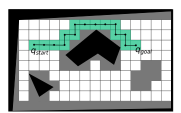
- A subdivision of C_{free} into smaller cells
- Grow obstacles can be simplified by growing borders by a diameter of the robot
- Construction of the planning graph G = (V, E) for V as a set of cells and E as the neighbor-relations
 - 4-neighbors and 8-neighbors





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









D* Lite

Grid-based Environment Representations

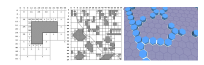
Hiearchical planning

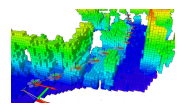
Grid-based Planning

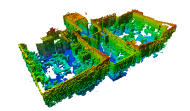
- Coarse resolution and re-planning on finer resolution
- Octotree can be used for the map representation
- In addition to squared (or rectangular) grid a hexagonal grid can be used
- 3D grid maps octomap

https://octomap.github.io

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



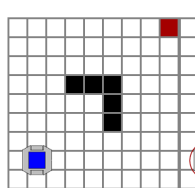




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Example of Simple Grid-based Planning

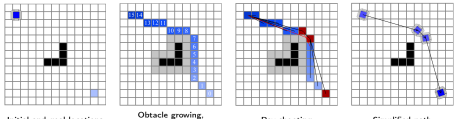
- Front-wave propagation using path simplication
- Initial map with a robot and goal
- Obstacle growing
- Wave-front propagation "flood fill"
- Find a path using a navigation function
- Path simplification
 - "Ray-shooting" technique combined with
 - Bresenham's line algorithm



Path Simplification

Grid-based Planning

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



Initial and goal locations

front-wave propagation

Ray-shooting

Simplified path

D* Lite

Bresenham's Line Algorithm

- Filling a grid by a line with avoding using 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
                                                                 int twoDy = 2 * dy;
 1
            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:
        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));
        if (steep) {
10
                                                        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 = yDraw;
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 {
                                                                       e += twoDy; //E += 2*Dv
20
                                                        46
21
        int ystep = 1;
                                                        47
22
        if (dy < 0) {
                                                        48
23
           vstep = -1:
                                                        49
                                                                 return line:
24
           dy = -dy;
                                                        50
25
```

}

Distance Transform based Path Planning

- For a given goal location and grid map compute a navigational function using frontwave 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 to 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 orhogonal cells or $EV\sqrt{2}$ for diagonal cells
 - The values are iteratively computed until the values are changed
 - The value of the cell c is computed as

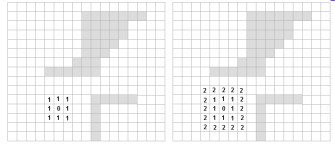
$$cost(c) = \min_{i=1}^{8} \left(cost(c_i) + EV_{c_i,c} \right),$$

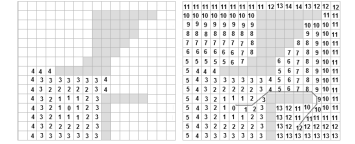
where c_i is one of the neighboring cells from 8-neighborhood of the cell c

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

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

Example - Distance Transform based Path Planning





Distance Transform Path Planning

Algorithm 1: Distance Transform for Path Planning

DT for Path Planning

```
for y:=0 to yMax+1 do
      for x:=0 to xMax+1 do
            if goal [x,y] then
                  cell [x,y]:=0;
            else
                  cell [x,y]:=xMax*y Max;
repeat
      for y:=2 to yMax do
            for x = 2 to xMax do
                  if not blocked [x,y] then
                        \text{cell } [x,y] := \min \ (\text{cell}[x-1,y]+1, \ \text{cell}[x-1,y-1]+\sqrt{2}, \text{cell}[x,y-1]+1, \ \text{cell}[x+1,y-1]+\sqrt{2}, \text{cell } [x,y]);
      for y:=yMax-1downto 1 do
            for x:=xMax-1 downto 1 do
                  if not blocked [x,y] then
                        \mathsf{cell}[x,y] := \mathsf{min}(\mathsf{cell}[x+1,y] + 1, \mathsf{cell}[x+1,y+1] + \sqrt{2}, \mathsf{cell}[x,y+1] + 1, \mathsf{cell}[x-1,y+1] + \sqrt{2}, \mathsf{cell}[x,y]);
until no change;
```

for (int r = H - 2; r >= 0; r--) {

Grid& DT::compute(Grid& grid) const {

Distance Transform based Path Planning – Impl. 1/2

32

```
for (int c = W - 2; c > 0; c--) {
    2
            static const double DIAGONAL = sqrt(2):
                                                           33
                                                           34
                                                                             if (map[r][c] != FREESPACE) {
    3
           static const double ORTOGONAL = 1;
                                                           35
                                                                                continue;
           const int H = map.H;
                                                           36
                                                                             } //obstacle detected
                                                           37
            const int W = map.W;
                                                                             double t[4]:
    7
            assert(grid.H == H and grid.W == W, "size");
                                                           38
                                                                             t[1] = grid[r + 1][c] + ORTOGONAL;
    8
            bool anyChange = true;
                                                           39
                                                                             t[0] = grid[r + 1][c + 1] + DIAGONAL;
    9
            int counter = 0:
                                                           40
                                                                             t[3] = grid[r][c + 1] + ORTOGONAL;
   10
            while (anyChange) {
                                                                             t[2] = grid[r + 1][c - 1] + DIAGONAL;
                                                           41
   11
               anvChange = false:
                                                           42
                                                                             double pom = grid[r][c]:
   12
              for (int r = 1: r < H - 1: r++) {
                                                           43
                                                                             bool s = false:
   13
                  for (int c = 1; c < W - 1; c++) {
                                                           44
                                                                             for (int i = 0; i < 4; i++) {
   14
                     if (map[r][c] != FREESPACE) {
                                                           45
                                                                                if (pom > t[i]) {
   15
                        continue:
                                                           46
                                                                                   pom = t[i];
   16
                     } //obstacle detected
                                                           47
                                                                                   s = true;
   17
                     double t[4];
                     t[0] = grid[r - 1][c - 1] + DIAGONAL:49
   18
   19
                     t[1] = grid[r - 1][c] + ORTOGONAL:
                                                                             if (s) {
   20
                     t[2] = grid[r - 1][c + 1] + DIAGONAL;51
                                                                                anyChange = true;
   21
                     t[3] = grid[r][c - 1] + ORTOGONAL;
                                                           52
                                                                                grid[r][c] = pom;
   22
                     double pom = grid[r][c];
                                                           53
   23
                     for (int i = 0; i < 4; i++) {
                                                           54
   24
                        if (pom > t[i]) {
                                                           55
   25
                           pom = t[i]:
                                                           56
                                                                       counter++:
   26
                                                           57
                                                                    } //end while any change
                           anyChange = true;
   27
                                                           58
                                                                    return grid;
   28
                                                           59
   29
                     if (anvChange) {
   30
                        grid[r][c] = pom;
   31
   32
   33
Jan Faigl, 2017
                                        B4M36UIR - Lecture 04: Grid and Graph based Path Planning
                                                                                                           14 / 36
```

Distance Transform based Path Planning – Impl. 2/2

DT for Path Planning

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

```
Coords& min8Point(const Grid& grid, Coords& p) {
                                                          25
                                                                CoordsVector& DT::findPath(const Coords& start,
        double min = std::numeric_limits<double>::max();
                                                                       const Coords& goal, CoordsVector& path) {
 3
        const int H = grid.H:
                                                          26
                                                                   static const double DIAGONAL = sqrt(2);
                                                           27
        const int W = grid.W;
                                                                   static const double ORTOGONAL = 1;
 5
                                                          28
        Coords t;
                                                          29
                                                                   const int H = map.H:
 7
        for (int r = p.r - 1; r <= p.r + 1; r++) {
                                                          30
                                                                   const int W = map.W:
           if (r < 0 \text{ or } r >= H) \{ \text{ continue: } \}
                                                          31
                                                                   Grid grid(H, W, H*W); // H*W max grid value
           for (int c = p.c - 1; c \le p.c + 1; c++) {
                                                          32
                                                                   grid[goal.r][goal.c] = 0:
10
               if (c < 0 \text{ or } c >= W) { continue; }
                                                          33
                                                                   compute(grid);
11
                                                          34
                                                                   path.clear();
               if (min > grid[r][c]) {
12
                  min = grid[r][c];
                                                          35
13
                  t.r = r: t.c = c:
                                                          36
                                                                   if (grid[start.r][start.c] >= H*W) {
14
                                                          37
                                                                      WARN("Path has not been found"):
              }
15
           }
                                                          38
                                                                   } else {
16
                                                          39
                                                                      Coords pt = start:
17
                                                          40
                                                                      while (pt.r != goal.r or pt.c != goal.c) {
        p = t:
18
                                                          41
                                                                          path.push_back(pt);
        return p;
                                                                          min8Point(grid, pt):
19
                                                          42
                                                          43
                                                           44
                                                                      path.push_back(goal);
                                                          45
                                                          46
                                                                   return path;
                                                          47
```

DT Example





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



Graph Search Algorithms



 $\delta =$ 30 cm, L = 42.8 m

Dijkstra's Algorithm

- The grid can be considered as a graph and the path can be found using graph search algorithms
- 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).

al node

Edsger W. Dijkstra, 1956

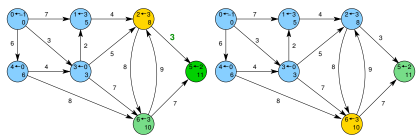
The cost of nodes can only decrease (edge cost is only positive). Therefore, for a node with the currently lowest cost, there cannot be a shorter path from the initial node.

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Example (cont.) 9 9

- node 2 is over the node 3
- 1: After the expansion, the shortest path to the 2: There is not shorter path to the node 2 over the node 1

Graph Search Algorithms



4: The path does not improve for further 3: After the expansion, there is a new path to the

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:
   pq_push(pq, dij->start_node, 0);
    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

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

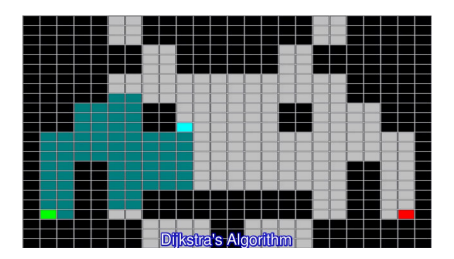
where g(n) is the cost (path length) from start to n and h(n) is the estimated cost from n to the goal

- *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

A* Implementation Notes

- 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 hepa, 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 a 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

Dijsktra's vs A* vs Jump Point Search (JPS)



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

Grid-based Planning

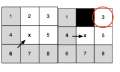
Jump Point Search Algorithm for Grid-based Path Planning

■ 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

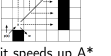






 Intermediate nodes on a path connecting two jump points are never expanded





■ 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

 $\verb|https://github.com/SteveRabin/JPSPlusWithGoalBounding| \\$

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

Theta* – Any-Angle Path Planning Algorithm

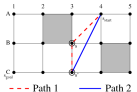
- Any-angle path planning algorithms simplify the path during the search
- Theta* is an extension of A* with LineOfSight()

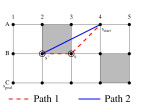
Nash, A., Daniel, K, Koenig, S. and Felner, A. (2007): Theta*: Any-Angle Path Planning on Grids. AAAI.

Algorithm 2: Theta* Any-Angle Planning

```
if LineOfSight(parent(s), s') then
     /* Path 2 - any-angle path */
    if g(parent(s)) + c(parent(s), s') < g(s') then
         parent(s') := parent(s);
         g(s') := g(parent(s)) + c(parent(s), s');
else
     /* Path 1 - A* path */
    if g(s) + c(s,s') < g(s') then
         parent(s') := s;
         g(s') := g(s) + c(s,s');
```

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

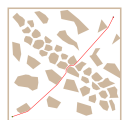




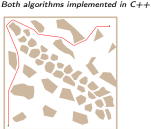
http://aigamedev.com/open/tutorials/theta-star-any-angle-paths/

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



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



Graph Search Algorithms

 $\delta = 30 \text{ cm}, L = 40.3 \text{ m}$

The same problems for DT with path smoothing, the path lengths are $L_{\delta=10}=26.3$ m and $L_{\delta=30}=40.3$ m, while DT seems to be 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.

http://aigamedev.com/open/tutorial/lazy-theta-star/

Grid-based Planning

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, used for Mars Rover "Opportunity"

Stentz, A. (1995): The Focussed D* Algorithm for Real-Time Replanning. IJCAI.

- 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

■ Real-Time Adaptive A* (RTAA*)

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

Real-Time Adaptive A* (RTAA*)

DT for Path Planning

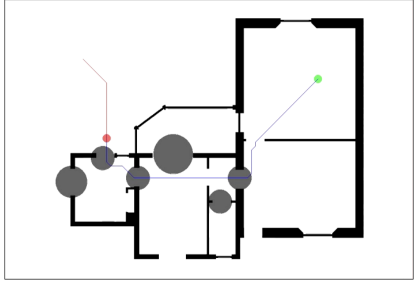
- Execute A* with limited lookahead
- Learns better informed heuristic from the experience, initially h(s), e.g., Euclidean distance
- Look-ahead defines trade-off between optimality and computational cost
 - astar(lookahead)

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

```
while (s_{curr} \notin GOAL) do
   astar(lookahead):
   if s' = FAILURE 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

Grid-based Planning



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

Graph Search Algorithms

to the shortless of D* to the board on Lifeteness Discoulers A*

■ 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
 - ullet 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

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

The key/priority of a node s in 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 for as the secondary key for tie-breaking

D* Lite Algorithm

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

```
U = 0;
foreach s \in S do rhs(s) := g(s) := \infty;
rhs(s_{goal} := 0;
U.Insert(s_{goal}, CalculateKey(s_{goal}));
/* end initialization */;
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();
```

D* Lite Algorithm – ComputeShortestPath()

Procedure ComputeShortestPath

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

Graph Search Algorithms

D* Lite

DT for Path Planning

Grid-based Planning

Summary of the Lecture