Path Planning

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Lecture 03

B4M36UIR - Artificial Intelligence in Robotics

■ Path Planning based on Reaction-Diffusion Process

piano from one place to another without hitting anything.

Part 2 - Grid and Graph based Path Planning Methods

Part I

Part 1 – Path and Motion Planning

Robotic Planning Context

Tasks and Actions Plans

Path Planning

Sensing and Acting

Path (Motion) Planning / Trajectory Planning

Models of robot and workspace

Introduction to Path Planning

■ Part 1 - Path Planning

Introduction to Path Planning

Notation and Terminology

■ Path Planning Methods

Grid-based Planning

DT for Path Planning

Graph Search Algorithms

Piano Mover's Problem

A classical motion planning problem

Having a CAD model of the piano, model of the environment, the problem is how to move the

We need notion of model representations and formal definition of the problem.

Moreover, we also need a context about the problem and realistic assumptions.

Notation

 \blacksquare \mathcal{W} – World model describes the robot workspace and its boundary determines the

A Robot is defined by its geometry, parameters (kinematics) and it is controllable by

A concept to describe possible configurations of the robot. The robot's configuration

completely specify the robot location in ${\mathcal W}$ including specification of all degrees of

• Let \mathcal{A} be a subset of \mathcal{W} occupied by the robot, $\mathcal{A} = \mathcal{A}(q)$.

Overview of the Lecture

Robot Motion Planning – Motivational problem

■ How to transform high-level task specification (provided by humans) into a low-level description suitable for controlling the actuators?

To develop algorithms for such a transformation.

The motion planning algorithms provide transformations how to move a robot (object) considering all operational constraints.











The plans have to be admissible and feasible

Robot Control

Mission Planning

Problem

obstacles O_i .

the motion plan.

Basic motion planning algorithms are focused primarily on rotations and translations

Trajectory Generation

Real Mobile Robots

In a real deployment, the problem is more complex.

- The world is changing.
- Robots update the knowledge about the environment.

localization, mapping and navigation

• New decisions have to be made based on the feedback from the environment Motion planning is a part of the mission replanning loop.

Multi-robot exploration of unknown environment.

An example of robotic mission:



Josef Štrunc, Bachelor thesis, CTU, 2009.

How to deal with real-world complexity?

Relaxing constraints and considering realistic assumptions.



 $C_{obs} = \{ q \in C : A(q) \cap O_i, \forall i \}.$ $C_{free} = C \setminus C_{obs}$.



Path / Motion Planning Problem

■ Path is a continuous mapping in C-space such that

$$\pi: [0,1] \to \mathcal{C}_{free}, \text{ with } \pi(0) = q_0, \text{ and } \pi(1) = q_f.$$

• Trajectory is a path with explicit parametrization of time, e.g., accompanied by a description of the motion laws $(\gamma : [0,1] \to \mathcal{U}$, where \mathcal{U} is robot's action space).

 $[T_0, T_f] \ni t \rightsquigarrow \tau \in [0, 1] : q(t) = \pi(\tau) \in \mathcal{C}_{free}$

The path planning is the determination of the function $\pi(\cdot)$.

Additional requirements can be given:

- Smoothness of the path;
- Kinodynamic constraints, e.g., considering friction forces;
- Optimality criterion shortest vs fastest (length vs curvature).
- Path planning planning a collision-free path in C-space.
- Motion planning planning collision-free motion in the state space.

■ Collision-free configurations are

A subset of C occupied by obstacles is

■ C – Configuration space (C-space)

E.g., a robot with rigid body in a plane $C = \{x, y, \varphi\} = \mathbb{R}^2 \times S^1$.

Example of \mathcal{C}_{obs} for a Robot with Rotation Representation of \mathcal{C} -space Planning in C-space Robot path planning for a disk-shaped robot with a radius ρ . How to deal with continuous representation of C-space? Continuous Representation of C-space Discretization processing critical geometric events, (random) sampling roadmaps, cell decomposition, potential field Point robot Graph Search Techniques BFS, Gradient Search, A* Motion planning problem in Motion planning problem in A simple 2D obstacle → has a complicated Cobs geometrical representation of W. Deterministic algorithms exist. C-space has been obtained by enlarging obstacles by the disk A with the radius ρ . Requires exponential time in C dimension, J. Canny, PAMI, 8(2):200-209, 1986. By applying Minkowski sum: $\mathcal{O} \oplus \mathcal{A} = \{x + y \mid x \in \mathcal{O}, y \in \mathcal{A}\}$ Explicit representation of C_{free} is impractical to compute. Path Planning Methods Path Planning Methods Planning Methods - Overview Visibility Graph Minimal Construct: Efficent Shortest Path in Polygonal Maps 1. Compute visibility graph. (selected approaches) ■ Minimal Construct algorithm computes visibility graph during the A* search instead of first computation of the 2. Find the shortest path. E.g., by Dijkstra's algorithm. complete visibility graph and then finding the shortest path using A* or Dijkstra algorithm. ■ Point-to-point path/motion planning. Multi-goal path/motion/trajectory planning later Based on A* search with line intersection tests are delayed until they become necessary ■ Roadmap based methods - Create a connectivity graph of the free space. The intersection tests are further accelerated using bounding Visibility graph; (Complete but impractical) Cell decomposition; Voronoi graph. Discretization into a grid-based (or lattice-based) representation (Resolution complete) ■ Potential field methods (Complete only for a "navigation function", which is hard to compute Classic path planning algorithms ■ Randomized sampling-based methods Problem Visibility graph Found shortest path Creates a roadmap from connected random samples in Cfree. Constructions of the visibility graph: Probabilistic roadmaps. Samples are drawn from some distribution. Naïve – all segments between n vertices of the map O(n³); Very successful in practice. Using rotation trees for a set of segments – O(n²). M. H. Overmars and E. Welzl, 1988 n Faigl, 2023 Path Planning Methods Voronoi Graph Visibility Graph vs Voronoi Graph Cell Decomposition Visibility graph 1. Decompose free space into parts. 1. Roadmap is Voronoi graph that maximizes clearance from the obstacles. Any two points in a convex region can be directly connected by a 2. Start and goal positions are connected to the graph. Shortest path, but it is close to obstacles. We have to consider safety 2. Create an adjacency graph representing the connectivity of the free space. of the path. 3. Path is found using a graph search algorithm 3. Find a path in the graph. An error in plan execution can lead to a Trapezoidal decomposition Complicated in higher dimensions Voronoi graph It maximize clearance, which can provide conservative paths. Small changes in obstacles can lead to large changes in the graph.

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Centroids represent cells

Other decomposition (e.g., triangulation) are possible.

Connect adjacency cells

Find path in the adjacency graph

A combination is called Visibility-Voronoi - R. Wein, J. P. van den Berg,

Complicated in higher dimensions.

D. Halperin, 2004.

Voronoi graph

Path in graph

Found path

Path Planning Methods Path Planning Methods Shortest Path Map (SPM) Point Location Problem Approximate Shortest Path and Navigation Mesh • For a given partitioning of the polygonal domain into a discrete set of cells, determine the cell • Speedup computation of the shortest path towards a particular goal location p_{σ} for a polygonal • We can use any convex partitioning of the polygonal map to speed up shortest path queries.

domain \mathcal{P} with n vertices.

A partitioning of the free space into cells with respect to the particular location p_{σ} .

- Each cell has a vertex on the shortest path to p_{ε} .
- Shortest path from any point p is found by determining the cell (in $O(\log n)$ using point location alg.) and then travesing the shortest path with up to k bends, i.e., it is found in $O(\log n + k)$.
- Determining the SPM using "wavefront" propagation based on continuous Dijkstra paradigm.
- Joseph S. B. Mitchell: A new algorithm for shortest paths among obstacles in the plane, Annals of Mathematics and Artificial Intelligence, 3(1):83–105, 1991. ■ SPM is a precompute structure for the given \mathcal{P} and p_g ;
 - single-point query.

Path over v_0

A similar structure can be found for two-point query, e.g., H. Guo, A. Maheshwari, J.-R. Sack, 2008.

Path Refinement

• Let the initial path estimation from p to p_{σ} be a sequence of k vertices $(p, v_1, \dots, v_k, p_{\sigma})$.

• We can iteratively test if the segment (p, v_i) , $1 < i \le k$ is collision free up to (p, p_g) .

• Testing collision of the point p with particular vertices of the estimation of the shortest path.

Navigation Mesh

- In addition to robotic approaches, fast shortest path queries are studied in computer games.
- There is a class of algorithms based on navigation mesh.

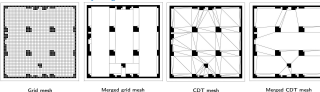
for a given point p.

A supporting structure representing the free space.

Masato Edahiro, Iwao Kokubo and Takao Asano: A new point-location

It can be implemented using interval trees - slabs and slices

It usually originated from the grid based maps, but it is represented as CDT - Constrained



E.g., Polyanya algorithm based on navigation mesh and best-first search.

M. Cui, D. Harabor, A. Grastien: Compromise-free Pathfinding on a Navigation Mesh, IJCAI 2017, 496-502.

Part II

Part 2 - Grid and Graph based Path Planning Methods

Path Planning Methods

• Such a function is called navigation function and $-\nabla f(q)$ points to the goal. • Create a potential field that will attract robot towards the goal q_f while obstacles will generate repulsive potential repelling the robot away from the obstacles.

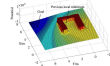
1. Precompute all shortest paths from map vertices to p_{σ} using visibility graph.

2. Then, an estimation of the shortest path from p to p_p is the shortest path among the one

■ The estimation can be further improved by "ray-shooting" technique combined with walking in

Artificial Potential Field Method

• The idea is to create a function f that will provide a direction towards the goal for any



The navigation function is a sum of potentials.

(Faigl, 2010)

Such a potential function can have several local minima

Grid-based Planning

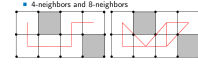
A subdivision of C_{free} into smaller cells.

of the cell vertex

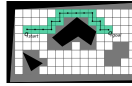
triangulation (convex partitioning).

configuration of the robot.

- Grow obstacles can be simplified by growing borders by a diameter of the robot.
- V as a set of cells and E as the neighbor-relations.



A grid map can be constructed from the so-called occupancy grid maps. E.g., using thresholding.







Avoiding Local Minima in Artificial Potential Field

Path over v_1

Consider harmonic functions that have only one extremum

$$\nabla^2 f(q) = 0.$$

• Finite element method with defined Dirichlet and Neumann boundary conditions.



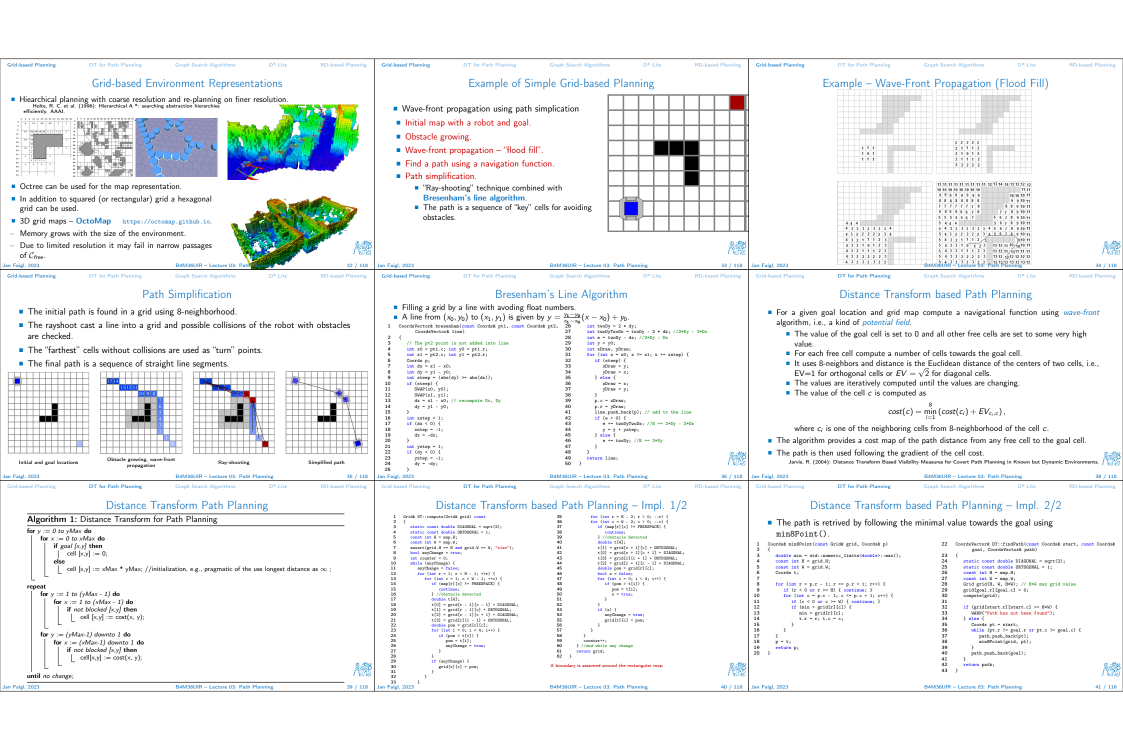
Full refinement

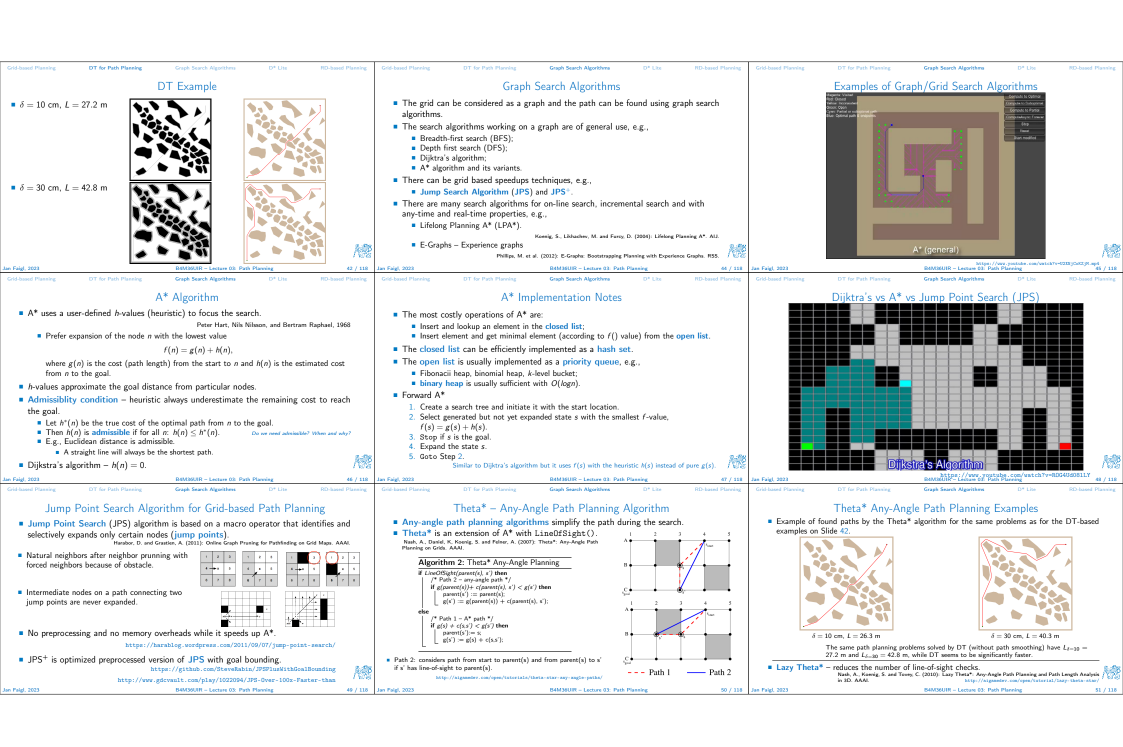
J. Mačák, Master thesis, CTU, 2009

Path Planning Methods

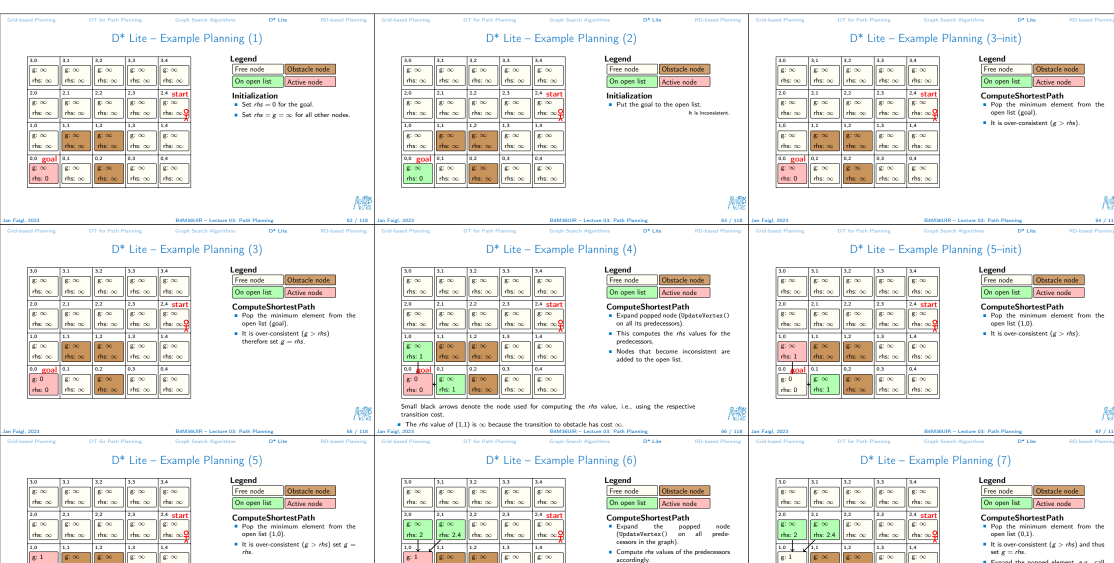
• Construction of the planning graph G = (V, E) for

4-neighbors and 8-neighbors





Graph Search Algorithms Real-Time Adaptive A* (RTAA*) D* Lite - Demo 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. Execute A* with limited look-ahead. while $(s_{curr} \notin GOAL)$ do Repeated A* searches can be computationally demanding. Learns better informed heuristic from astar(lookahead); Incremental heuristic search the experience, initially h(s), e.g., Euif s' = FAILURE then Repeated planning of the path from the current state to the goal. | return FAILURE: clidean distance. Planning under the free-space assumption. Reuse information from the previous searches (closed list entries). Look-ahead defines trade-off between for all $s \in CLOSED$ do ■ Focused Dynamic A* (D*) - h* is based on traversability, it has been used, e.g., for the optimality and computational cost. H(s) := g(s') + h(s') - g(s);Mars rover "Opportunity" execute(plan); // perform one step astar(lookahead) Stentz, A. (1995): The Focussed D* Algorithm for Real-Time Replanning. IJCAI. A* expansion as far as "lookahead" nodes return SUCCESS: ■ D* Lite - similar to D* and it terminates with the state s'. Koenig, S. and Likhachev, M. (2005): Fast Replanning for Navigation in Unknown Terrain. T-RO s' is the last state expanded during the previous A* ■ 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. D* Lite Algorithm D* Lite Overview D* Lite: Cost Estimates ■ It is similar to D*, but it is based on Lifelong Planning A*. ■ Main - repeat until the robot reaches the goal (or $g(s_{start}) = \infty$ there is no path). • rhs of the node u is computed based on g of its successors in the graph and the Koenig, S. and Likhachev, M. (2002): D* Lite. AAAI. Initialize(); transition costs of the edge to those successors It searches from the goal node to the start node, i.e., g-values estimate the goal distance. ComputeShortestPath(); foreach $s \in S$ do $\mathit{rhs}(u) = \left\{ \begin{array}{ll} 0 & \text{if } u = s_{\mathit{start}} \\ \min_{s' \in \mathit{Succ}(u)}(g(s') + c(s', u)) & \text{otherwise} \end{array} \right.$ while $(s_{start} \neq s_{goal})$ do Store pending nodes in a priority queue. $rhs(s) := g(s) := \infty;$ $s_{start} = \operatorname{argmin}_{s' \in Succ(s_{start})}(c(s_{start}, s') + g(s'));$ $rhs(s_{goal}) := 0;$ U.Insert(s_{goal} , CalculateKey(s_{goal})) Process nodes in order of increasing objective function value. Move to sstart; Scan the graph for changed edge costs; Incrementally repair solution paths when changes occur. • The key/priority of a node s on the open list is the minimum of g(s) and rhs(s) plus a if any edge cost changed perform then foreach directed edges (u, v) with changed edge Maintains two estimates of costs per node: focusing heuristic h costs do g – the objective function value – based on what we know: Update the edge cost c(u, v); $[\min(g(s), rhs(s)) + h(s_{start}, s); \min(g(s), rhs(s))].$ rhs - one-step lookahead of the objective function value - based on what we know. UpdateVertex(u); Consistency: foreach $s \in U$ do ■ Consistent – g = rhs; U.Update(s, CalculateKey(s)); The first term is used as the primary key. Inconsistent − g ≠ rhs. ComputeShortestPath(); ■ The second term is used as the secondary key for tie-breaking. U is priority queue with the vertices. • Inconsistent nodes are stored in the priority queue (open list) for processing. D* Lite - Demo D* Lite - Example D* Lite Algorithm - ComputeShortestPath() Procedure ComputeShortestPath Legend while $U.TopKey() < CalculateKey(s_{start}) OR rhs(s_{start}) \neq g(s_{start}) do$ Free node Obstacle node u := U.Pop();if g(u) > rhs(u) then On open list Active node g(u) := rhs(u);foreach $s \in Pred(u)$ do UpdateVertex(s); A grid map of the environment (what is actually known). 8-connected graph superimposed on the grid (bidirectional). foreach $s \in Pred(u) \bigcup \{u\}$ do UpdateVertex(s); · Focusing heuristic is not used (h = 0)Procedure UpdateVertex $\text{if } u \neq s_{goal} \text{ then } rhs(u) := \min_{s' \in Succ(u)} (c(u,s') + g(s')); \\$ if $u \in U$ then U.Remove(u); if $g(u) \neq rhs(u)$ then U.Insert(u, CalculateKey(u)); Transition costs Procedure CalculateKev return $[\min(g(s), rhs(s)) + h(s_{start}, s); \min(g(s), rhs(s))]$ Free space - Free space: 1.0 and 1.4 (for diagonal edge). From/to obstacle: ∞.



3,0	3,1	3,2	3,3	3,4
g: ∞	g: ∞	g: ∞	g: ∞	g: ∞
rhs: ∞	rhs: ∞	rhs: ∞	rhs: ∞	rhs: ∞
2,0	2,1	2,2	2,3	2,4 start
g: ∞	g: ∞	g: ∞	g: ∞	g: ∞
rhs: 2	rhs: 2.4	rhs: ∞	rhs: ∞	rhs: ∞
1,0	1,1	1,2	1,3	1,4
g: 1	g: ∞	g: ∞	g: ∞	g: ∞
rhs: 1	rhs: ∞	rhs: ∞	rhs: ∞	rhs: ∞
0,0 goal	0,1	0,2	0,3	0,4
g: 0	g: 1	g: ∞	g: ∞	g: ∞
rhs: 0	rhs: 1	rhs: ∞	rhs: ∞	rhs: ∞

- Expand the popped element, e.g., call UpdateVertex().



• They do not become inconsistent and thus they are not put on the open list.

rhs: ∞

· Put them to the open list if they be-

 $\mathsf{rhs} \colon \infty$

0,2

rhs: ∞ ■ The rhs value of (0,0), (1,1) does not change

rhs: 1

0,0 goal 0,1

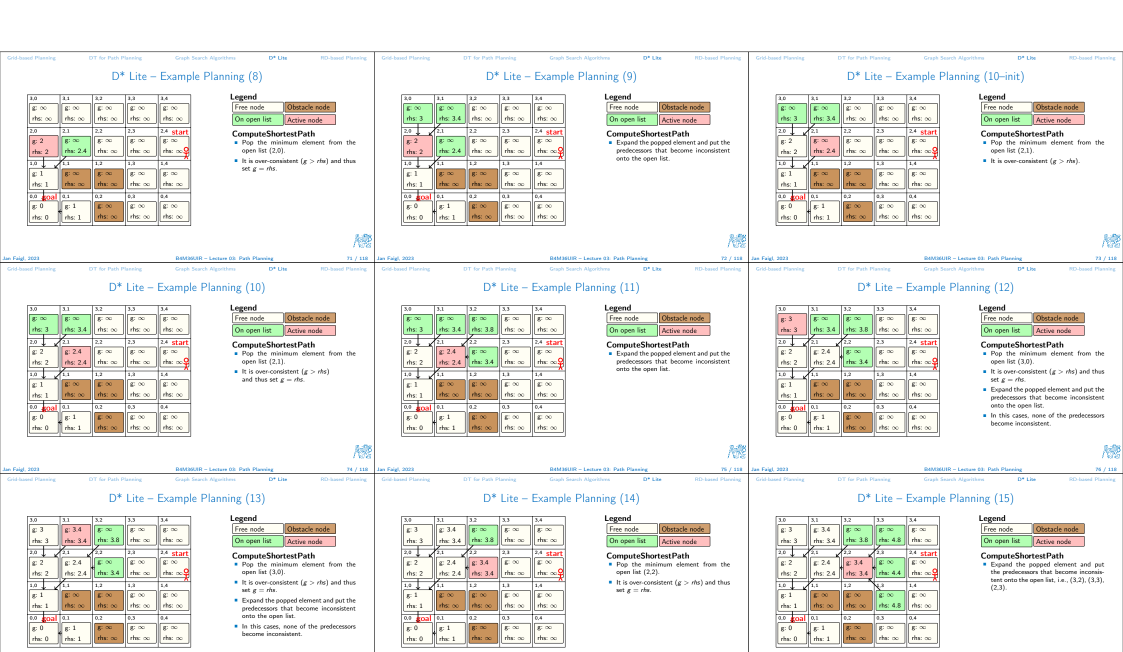
 $\mathsf{rhs} \colon \infty$

0,3

0,2

0,0 goal 0,1

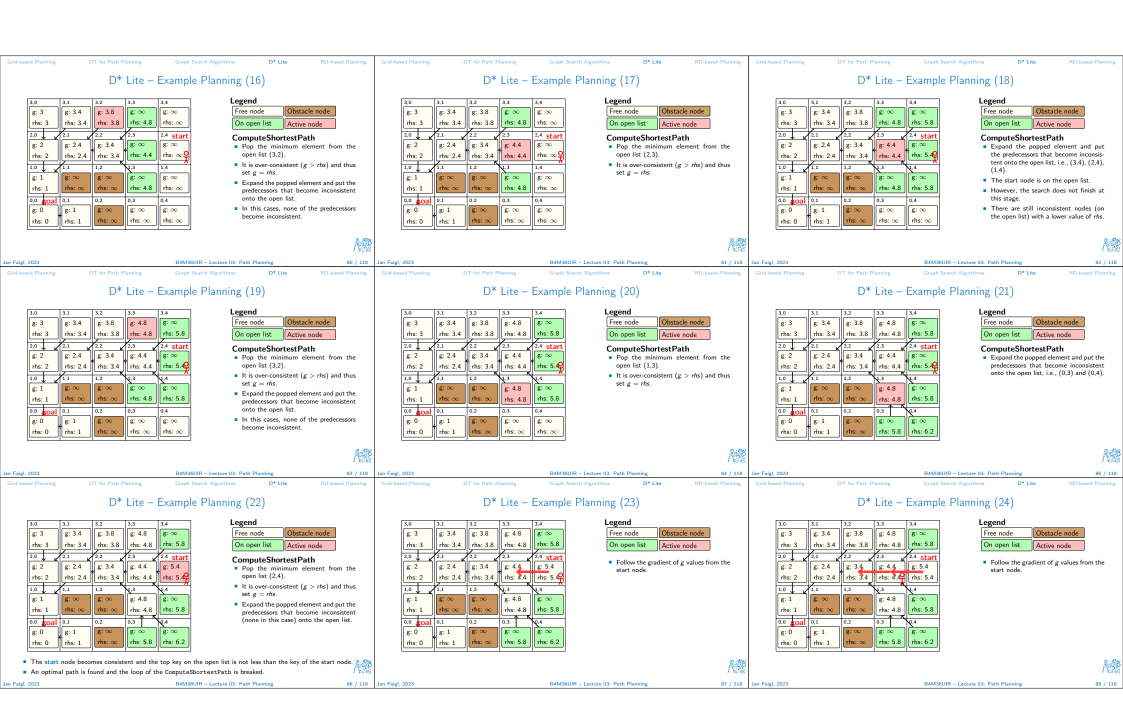
rhs: ∞

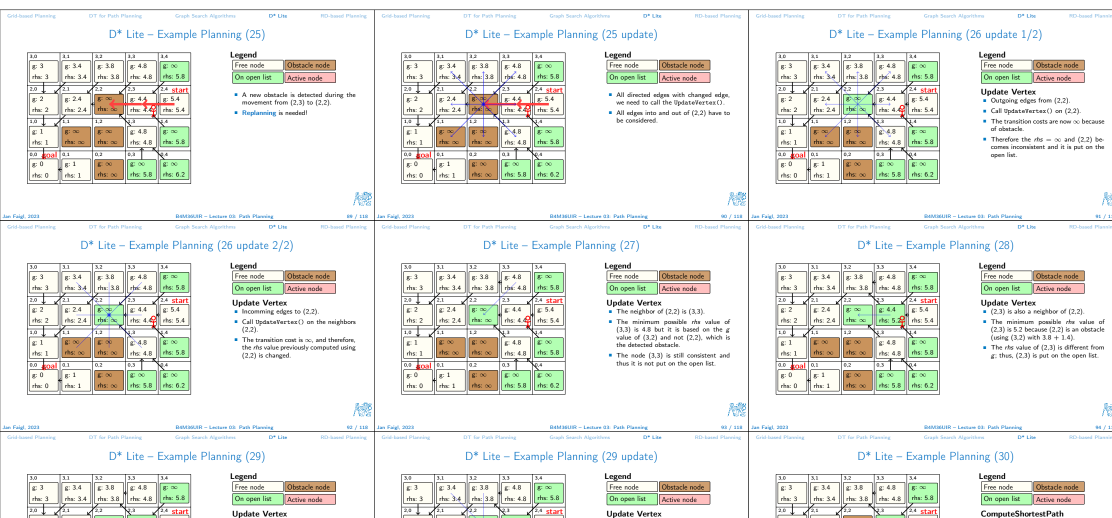


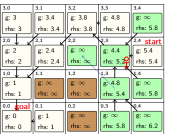
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A.R.







- Another neighbor of (2,2) is (1,3).
- The minimum possible rhs value of (1,3) is 5.4 computed based on g of (2,3) with 4.4 + 1 = 5.4.
- The rhs value is always computed using the g values of its successors.



g: 1

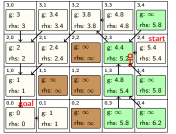
rhs: 1

the minimum key on the open list.

None of the other neighbor of (2,2) end up being inconsistent

■ We go back

ComputeShortestPath() until an optimal path is determined.

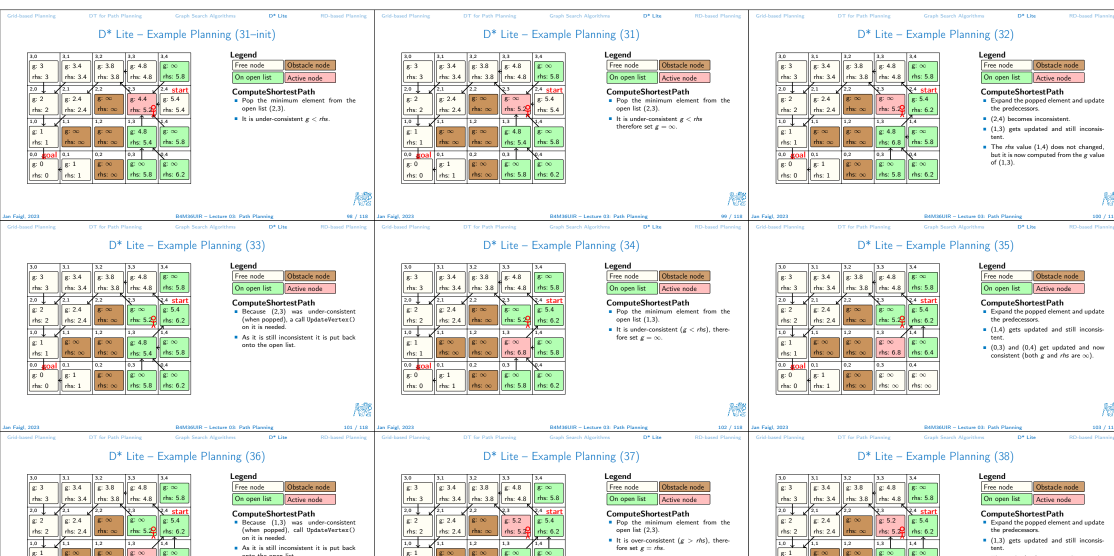


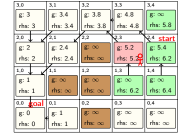
- Pop the minimum element from the open list (2,2), which is obstacle.
- It is under-consistent (g < rhs), there-
- Expand the popped element and put the predecessors that become inconsistent (none in this case) onto the open list.

. The node corresponding to the robot's current position is inconsistent and its key is greater than

 Because (2,2) was under-consistent (when popped), UpdateVertex() has to be called on it. However, it has no effect as its rhs value is up to date and consistent.

Thus, the optimal path is not found yet.





- The node (2,3) corresponding to the
- robot's position is consistent. Besides, the top of the key on the open
- list is not less than the key of (2,3).
- The optimal path has been found and
- we can break out of the loop.



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rhs: 6.4

rhs: 6.8

0,2

0,0 **goal** 0,1

g: 1

rhs: 1

onto the open list.

rhs: ∞

0,2

0,0 goal 0,1

rhs: 0

g: 1

rhs: 1

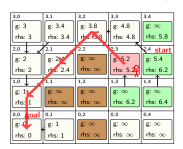
rhs: 6.8

0,3

rhs: 6.4

0,4

D* Lite - Example Planning (39)



Legend Free node Obstacle node On open list Active node

 Follow the gradient of g values from the robot's current position (node)

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 g and
- 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 search as the robot moves without reordering the entire open list.

Reaction-Diffusion Processes Background

- Reaction-Diffusion (RD) models dynamical systems capable to reproduce the au-
- 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.

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conditions (FTCS).

1. Propagation phase

2. Contraction phase

RD-based Path Planning - Computational Model

 $discretization
ightarrow grid \ based \ computation
ightarrow grid \ map$

Vázquez-Otero and Muñuzuri, CNNA (2010)

i.e., constraining concentration levels to some specific values.

FitzHugh-Nagumo (FHN) model

FitzHugh R, Biophysical Journal (1961) $\dot{u} = \varepsilon (u - u^3 - v + \phi) + D_u \triangle u$

 $\dot{\mathbf{v}} = (\mathbf{u} - \alpha \mathbf{v} + \beta) + D_{\mathbf{v}} \triangle \mathbf{u}$

Reaction-Diffusion Background

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



Distance Transform

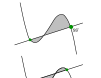
- Nullclines intersections represent:
 - Stable States (SSs);
 - Unstable States.
- Bistable regime

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



"preference" of SS+ over SS-

- System moves from SS^- to SS^+ , if a small perturbation is intro-
- The SSs are separated by a mobile frontier a kind of traveling frontwave (autowaves).





Reaction-Diffusion

Finite difference method on a Cartesian grid with Dirichlet boundary

■ External forcing — introducing additional information

Freespace is set to SS⁻ and the start location SS⁺

■ Terminate when the frontwave reaches the goal.

Start and goal positions are forced towards SS+.

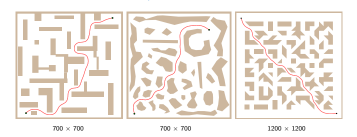
Parallel propagation of the frontwave with non-annihilation property.

SS⁻ shrinks until only the path linking the forced points remains.

Two-phase evolution of the underlying RD model.

Different nullclines configuration.

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).

Otero A, Faigl J, Muñuzuri A Beeson P, Jong N, Kuipers B

Comparison with Standard Approaches

Voronoi Diagram

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

Robustness to Noisy Data





Vázquez-Otero, A., Faigl, J., Duro, N. and Dormido, R. (2014): Reaction-Diffusion based Computational Model for Autonomous Mobile

Topics Discussed Topics Discussed Motion and path planning problems
 Path planning methods – overview Notation of configuration space ■ Path planning methods for geometrical map representation ■ Shortest-Path Roadmaps ■ Voronoi diagram based planning Summary of the Lecture Cell decomposition method ■ Distance transform can be utilized for kind of navigational function
■ Front-Wave propagation and path simplification Artificial potential field method ■ Graph search (planning) methods for grid-like representation Dijsktra's, A*, JPS, Theta* Dedicated speed up techniques can be employed to decreasing computational burden, e.g., JPS ■ Grid-path can be smoothed, e.g., using path simplification or Theta* like algorithms • We can avoid demanding planning from scratch reusing the previous plan for the updated environment map, e.g., using D* Lite Unconventional reaction-diffusion based planning (informative) ■ Next: Robotic Information Gathering – Mobile Robot Exploration 117 / 118 118 / 118 B4M36UIR - Lecture 03: Path Planning