



# Methods for Autonomous Path Planning

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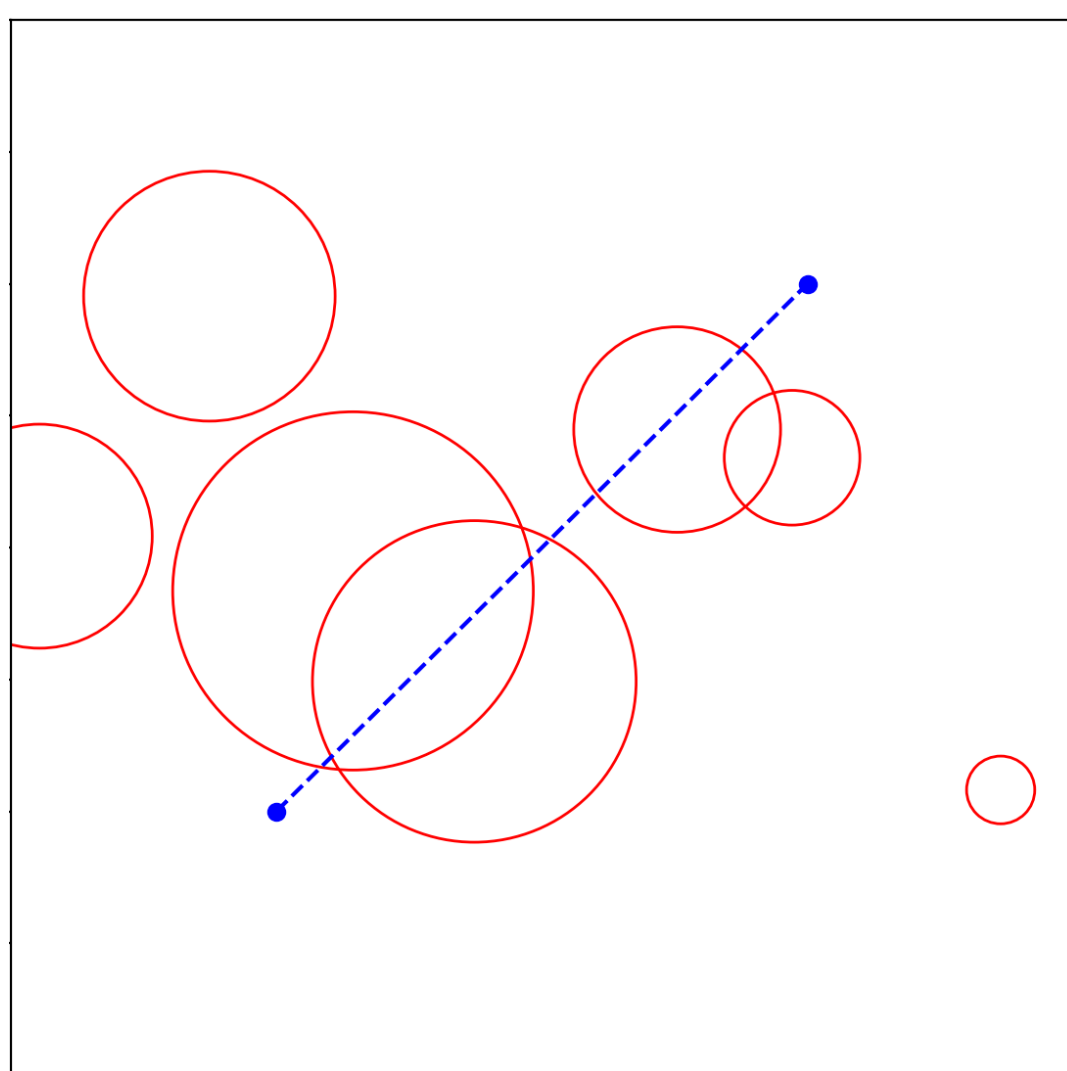
### Motivation

- Path planning is the task of finding the optimal route between two points, avoiding any obstacles along the way
- This task arises naturally in many vehicle control tasks. Our approach is modeled after drone navigation, where the goal is to find a shortest path.
- Classical techniques often rely on simplifying assumptions and require a new solution each time the environment changes
- A solution that makes fewer assumptions and generalizes well over different environments is preferable
- Reinforcement learning techniques can implicitly learn a general solution, and have more potential for extension to dynamic environments

### Problem Setup

- Randomly generated with 1-8 circular obstacles
- Rejected obstacles covering endpoints.
- Goal:** Plan a path within the boundary and outside of the obstacles (path is a sequence of unit spaced points)

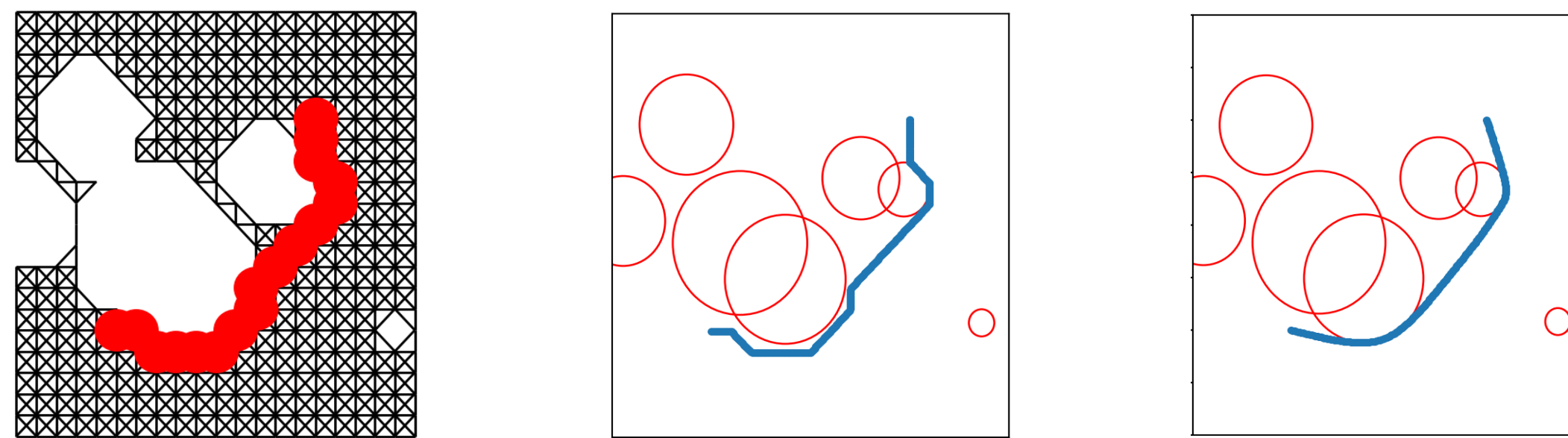
Boundary =  $[-50, 150]^2$   
 Start = (0, 0)  
 End = (100, 100)  
 Radius  $\sim \mathcal{N}(25, 10)$



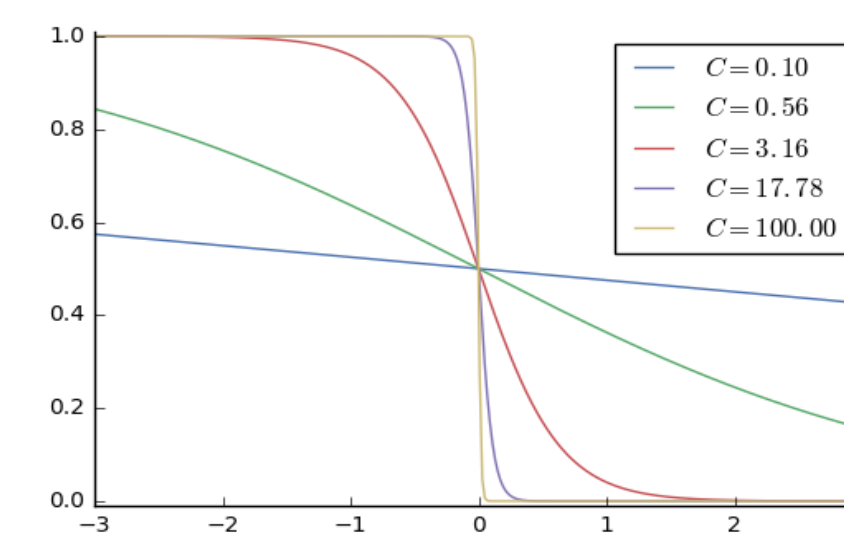
### Methods

#### Graph Approximation and Optimization<sup>1</sup>

- Approximates the best path by finding the shortest path in a space-filling graph



- Uses optimization (gradient descent) to stretch and smooth, minimizing  $\mathcal{L}(x; c, R, C) = \sum_i \left[ \sum_j \text{sigmoid} \left( -C \left( \frac{\|x_i - c_j\|_2^2}{R_j^2} - 1 \right) \right) + \eta \|x_i - x_{i+1}\|_2^2 \right]$
- Sigmoid represents obstacle penalty. As gradient descent converges, we send  $C \rightarrow \infty$  hardening the boundary.



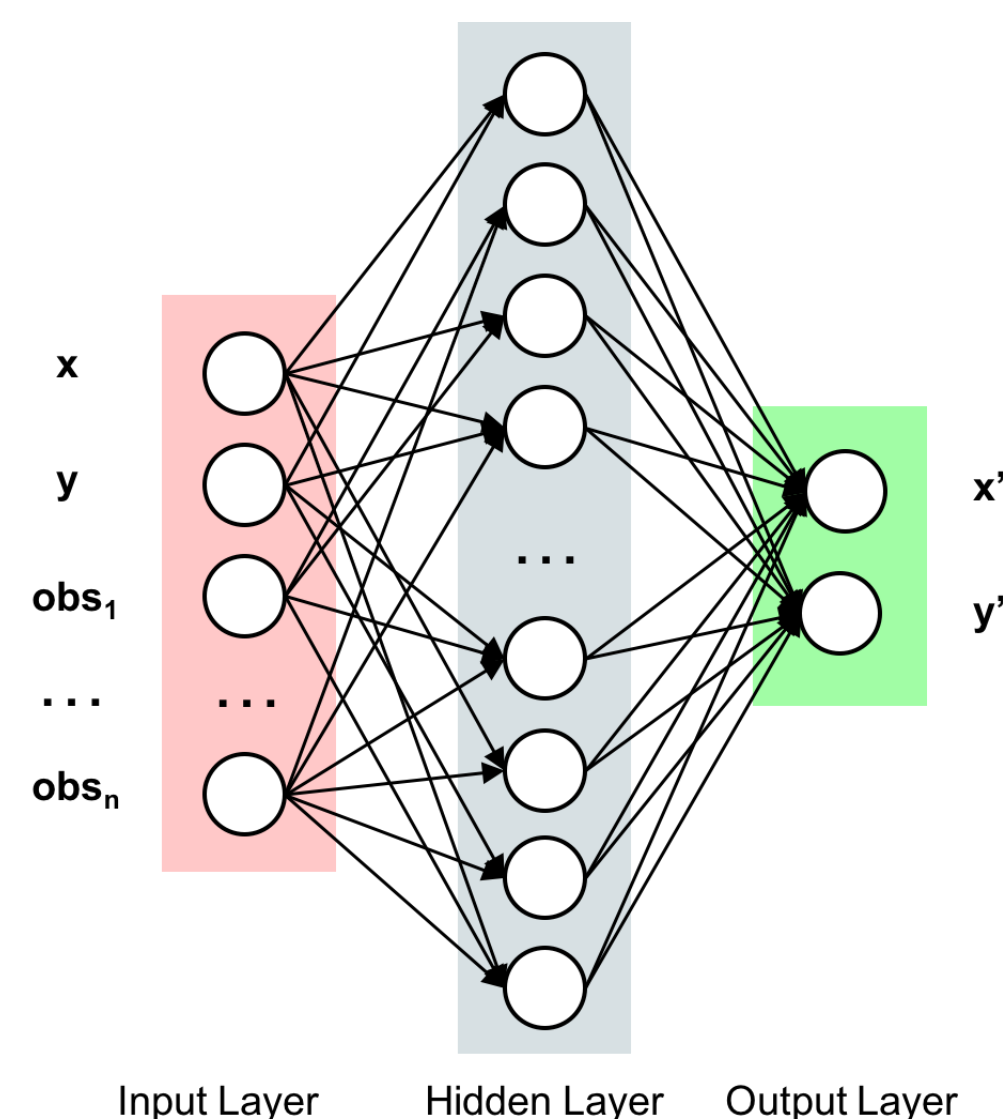
#### Fitted Policy Iteration (FPI)

- Fit a model that predicts the path in general (not for a specific map)
- State space is continuous and high-dimensional
- Value function would be extremely complicated
- Instead, estimate the policy directly

$$\pi(s) = \theta^T \phi(s)$$

- Update rule

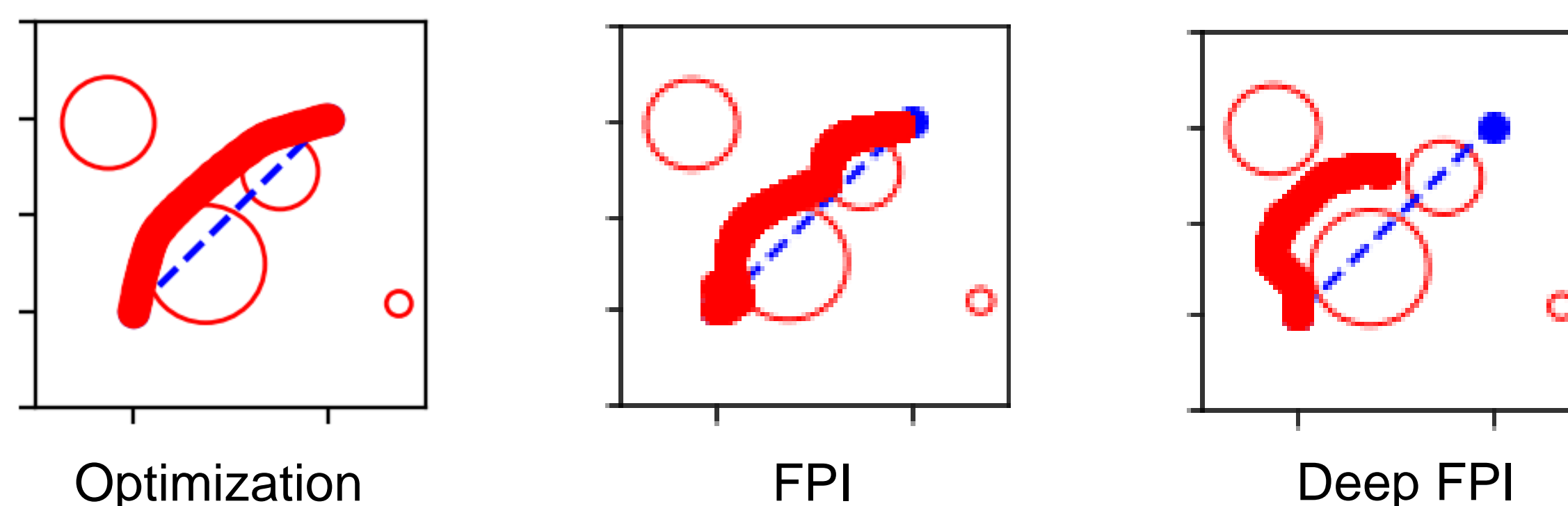
$$\pi^{t+1}(s) \approx \arg \max_a \sum_{s' \in S} P_{sa}(s') V^{\pi^t}(s')$$



#### Deep Fitted Policy Iteration (DFPI)

- Use a single layer feed forward neural network to improve policy approximation

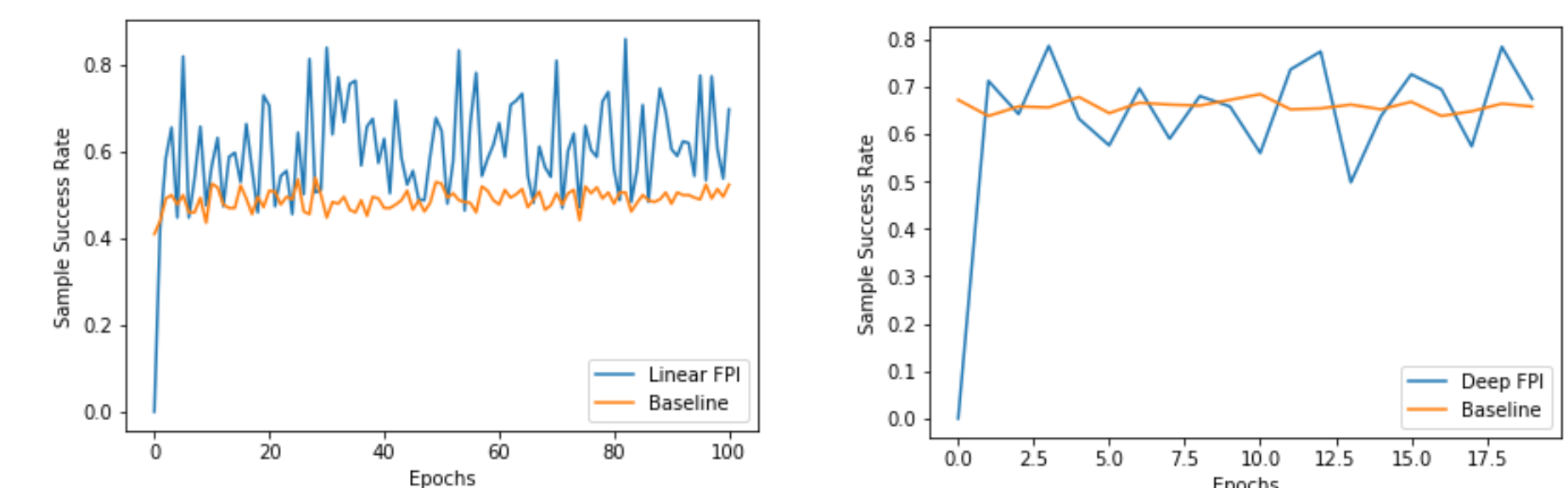
Paths generated on one test map (DFPI fails)



### Results

Algorithm	Success Rate
Optimization	1.0
FPI	0.88
DFPI	0.50

#### Learning Curves



### Discussion

- We could not train any fitted value iteration model to generate a meaningful model
  - Value function may be too complex
- The FPI model achieved surprising success
  - General models for path planning are possible
  - Direct policy approximation can replace value approximation in some problems
- The DFPI model significantly underperformed
  - Our neural network architecture failed to capture the feature complexity

### Future Work

- Improve NN architecture to capture relevant features
- Address more complex problems (moving obstacles, path smoothness constraints, etc.)
- Explore fitted policy iteration further, comparing it to fitted value iteration on known problems

### References

- [1] G. Angeris, "Some thoughts on global path optimization", 2017. [Online]. Available: <https://guille.site/path-optimization-thoughts.html>. [Accessed: 11- Dec- 2017].
- [2] K. Gregory, V. A. V. Pong and P. Abbeel, "Uncertainty-Aware Reinforcement Learning for Collision Avoidance", 2017.