

# Deep Reinforcement Learning for Autonomous Robot Navigation From Simulation to Real-World Deployment

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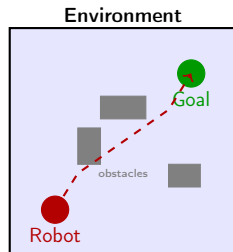
# Outline

- 1 Introduction
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# The Challenge of Autonomous Navigation

## Key challenges:

- Complex, dynamic environments
- Partial observability from onboard sensors
- Real-time decision making under uncertainty
- Safe exploration during training
- Sim-to-real transfer gap



## Our approach:

Use deep reinforcement learning with domain randomization and curriculum learning to train navigation policies in simulation, then transfer to real robots.

# Reinforcement Learning Basics

## Markov Decision Process (MDP)

An MDP is defined by the tuple  $(\mathcal{S}, \mathcal{A}, P, R, \gamma)$ :

- $\mathcal{S}$ : state space     $\mathcal{A}$ : action space
- $P(s'|s, a)$ : transition dynamics
- $R(s, a)$ : reward function     $\gamma$ : discount factor

## Objective

Find policy  $\pi^*$  that maximizes expected cumulative reward:

$$\pi^* = \arg \max_{\pi} \mathbb{E}_{T \sim \pi} \left[ \sum_{t=0}^T \gamma^t R(s_t, a_t) \right]$$

## Key Insight

**Proximal Policy Optimization (PPO)** is our algorithm of choice:

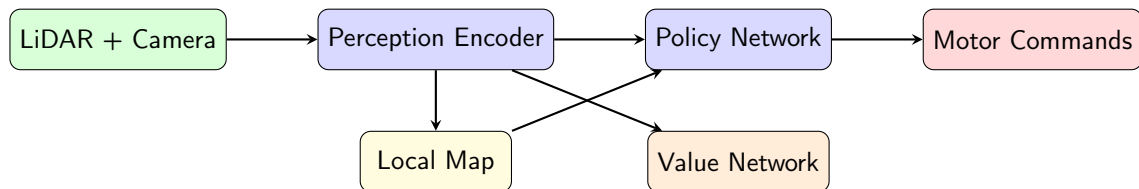
$$L^{\text{CLIP}}(\theta) = \hat{\mathbb{E}}_t \left[ \min \left( r_t(\theta) \hat{A}_t, \text{clip}(r_t(\theta), 1-\epsilon, 1+\epsilon) \hat{A}_t \right) \right]$$

where  $r_t(\theta) = \frac{\pi_\theta(a_t|s_t)}{\pi_{\theta_{\text{old}}}(a_t|s_t)}$  is the probability ratio.

**Advantages of PPO:**

- 1 Stable training with clipped objective
- 2 Sample efficient with multiple epochs per batch
- 3 Works well with both continuous and discrete actions
- 4 Easy to parallelize across environments

# System Architecture



- **Perception Encoder:** CNN processes LiDAR scans and depth images
- **Local Map:** Occupancy grid built from sensor history
- **Policy Network:** Outputs velocity commands  $(v, \omega)$
- **Value Network:** Estimates state value for advantage computation

# Training Code

```
import torch
from stable_baselines3 import PPO
from navigation_env import NavigationEnv

# Create vectorized training environments
env = make_vec_env(NavigationEnv, n_envs=16, env_kwargs={
    "map_size": 10.0,
    "max_obstacles": 20,
    "domain_randomization": True,
})

# Configure PPO with custom network
model = PPO(
    "MultiInputPolicy",
    env,
    learning_rate=3e-4,
    n_steps=2048,
    batch_size=256,
    n_epochs=10,
    gamma=0.99,
    gae_lambda=0.95,
    clip_range=0.2,
    verbose=1,
    tensorboard_log="./logs/",
)

# Train for 10M timesteps with curriculum
model.learn(total_timesteps=10_000_000,
            callback=CurriculumCallback())
```

# Simulation Results

Table: Navigation performance across environment difficulties

| Method                  | Success (%) | Collision (%) | Avg. Time (s) |
|-------------------------|-------------|---------------|---------------|
| Bug2 Algorithm          | 62.3        | 15.2          | 34.7          |
| RRT*                    | 78.1        | 8.4           | 28.3          |
| DWA Planner             | 71.5        | 12.1          | 31.2          |
| Vanilla PPO             | 81.4        | 6.7           | 22.8          |
| SAC                     | 83.2        | 5.9           | 21.5          |
| <b>Ours (PPO+DR+CL)</b> | <b>94.7</b> | <b>2.1</b>    | <b>18.3</b>   |

- DR = Domain Randomization, CL = Curriculum Learning
- Evaluated on 1000 randomly generated environments
- Our method achieves **94.7%** success rate with only **2.1%** collisions



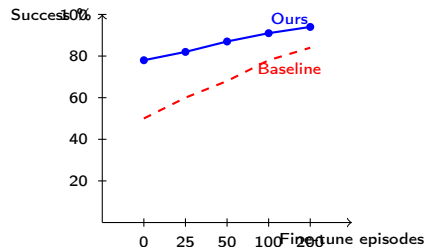
# Sim-to-Real Transfer

## Real-world experiments:

- TurtleBot3 Waffle Pi platform
- Hokuyo LiDAR + Intel RealSense
- 5 different indoor environments
- 50 trials per environment

## Key findings:

- 1 Zero-shot transfer: 78% success
- 2 With 100 real episodes fine-tuning: 91% success
- 3 Average planning time: 12ms (real-time)



# Summary and Future Work

## Key contributions:

- 1 Novel deep RL framework for autonomous navigation combining PPO with domain randomization and curriculum learning
- 2 State-of-the-art simulation performance: **94.7%** success rate
- 3 Successful sim-to-real transfer with **91%** real-world success after minimal fine-tuning
- 4 Real-time inference at **12ms** per decision on embedded hardware

## Future directions:

- Multi-robot coordination and formation control
- Outdoor navigation with GPS-denied environments
- Integration with semantic scene understanding
- Formal safety guarantees via constrained RL

Thank you! Questions?

# References I



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