Learning to Search for Targets

with Deep Reinforcement Learning

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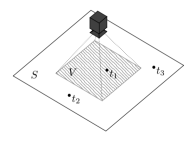
Description

Learned autonomous search for a set of targets in a visual environment with a camera.

- ► Camera perceives limited region of environment.
- ► Moving camera changes visible region.
- ► Detect when targets are visible.
- ► Locate targets in minimum time.
- ► Learn control from sample scenarios.
- ► Use deep reinforcement learning.
- ► Focus on search behavior, simple detection.

Problem Statement

- ▶ Searched scene $S \subset \mathbb{R}^d$.
- ▶ Perceived view $V \subset S$ in the form of an image.
- ► Actions A transform view to new subspace at a cost.
- ▶ Targets in scene $T = \{t_0, \dots t_n\}, t_i \in S$.
- ▶ Detect when targets are visible, i.e. $V \cap T \neq \emptyset$.
- ► Goal:
 - ► Maximize probability of finding all targets.
 - ► Minimize cost (time).
 - ► NP-complete [1].



Motivation

- ▶ Applications in search and rescue, surveillance, home assistance, etc.
- Autonomous systems may be faster and less costly than manual ones.
- ► Learning vs. handcrafted systems:
 - ▶ May find better solutions (deep RL: Atari [2], Go [3], StarCraft II [4]).
 - ► Applicable as long as data is available.
 - ► Guarantees and understandability?

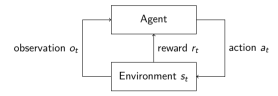
Aim

- ► Utilize structure in environments:
 - ► Books are in bookshelves, cars on roads...
 - ► Targets can be spread out/close together...
- ► Learn distribution of targets from training samples.
 - ► Realistically limited training samples available.
 - ► Generalize to similar unseen search scenarios.
- ► Remember features of explored environment to:
 - Avoid searching regions twice.
 - ► Prioritize promising regions.

- 1. How can an agent that learns to intelligently search for targets be implemented with deep reinforcement learning?
- 2. How does the learning agent compare to random, greedy, exhaustive and human searchers?
- 3. How well does the learning agent generalize from a limited number of training samples to unseen in-distribution search scenarios?

Reinforcement Learning I

- ▶ Learn from interaction how to achieve a goal.
- ► Partially Observable Markov Decision Process [5]:
 - Agent interacts with environment over discrete time steps $t = 0, 1, 2 \dots, T$.
 - ▶ New state s_{t+1} depends on history $a_0, o_1, r_1, \dots, a_{t-1}, o_t, r_t$.
 - ightharpoonup Agent usually maintains internal state ightharpoonup memory.



Reinforcement Learning II

- ▶ Policy $\pi(a|s)$ defines agent's behavior.
- ▶ Find policy that maximizes expected future reward $\mathbb{E}\left[\sum_{k=0}^{T} \gamma^{k-t-1} r_k\right]$.
- ► There are several different algorithms.
- ► Reward signal is often a design parameter.
- \blacktriangleright Deep reinforcement learning: approximate π with deep neural networks.

Related Work

- ▶ Visual attention (determining what to pay attention to in a visual environment):
 - Sequential focus points for foveated vision. [6]
- ► Visual navigation (searching for a goal location in a visual environment):
 - ► Solve random mazes [7].
 - ► Find target object in indoor scenes [8].
- ▶ Object localization (searching for objects in an image):
 - ► Region proposals for object localization [9].
 - ► Anatomical landmark detection in medical images [10].

Environments

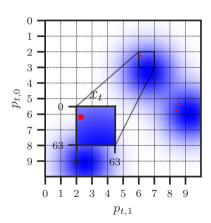
- ► Three simulated environments.
- ► Structure can be utilized to find targets quicker.
- ► Procedurally generated, conditioned on seed.
- ► Find three targets in less than 1 000 steps.
- ► New seed after each finished search.

Observation, Action and Reward

- ightharpoonup Observations $o_t = \langle x_t, p_t \rangle$, where
 - $ightharpoonup x_t \in \mathbb{R}^{3 \times 64 \times 64}$ is an RGB image.
 - ▶ $p_t \in \{0, ..., H\} \times \{0, ..., W\}$ is the camera position.
- \blacktriangleright Actions $a_t \in \{\text{INDICATE}, \text{UP}, \text{DOWN}, \text{LEFT}, \text{RIGHT}\}, \text{ where}$
 - ► INDICATE identifies targets, and
 - ► UP. DOWN. LEFT. RIGHT move camera.
- Reward $r_t = h 0.01 + 0.005d + 0.005e$ where
 - ▶ $h = |T \cap V|$ if $a_t = INDICATE$, else 0.
 - ightharpoonup d = 1 if a_t moves closer to nearest target, else 0.
 - ightharpoonup e = 1 if a_t moves to new position, else 0.

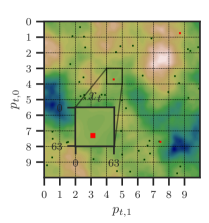
Environment I: Gaussian

- ► Three gaussian distributions with random center.
- Normalized sum give blue color intensity and target probability.
- ► Agent should prioritize blue regions.



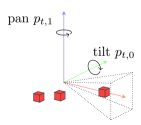
Environment II: Terrain

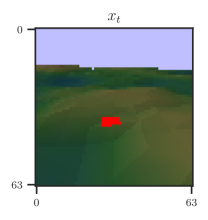
- ► Terrain seen from above (e.g. UAV).
- ► Targets between ocean and mountains.
- ► More realistic, higher variance.



Environment III: Camera

- ► Terrain seen from perspective projection camera.
- ► Moving actions control pan and tilt.
 - ► 20 pan angle steps.
 - ► 10 tilt angle steps.
- ► Variance in target appearance.



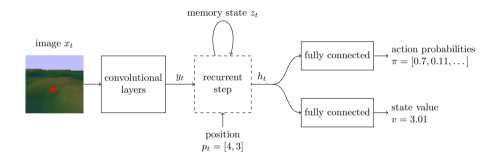


Approach

- ► Function approximation with deep neural networks.
 - Policy $\pi(a|s,\theta)$.
 - ▶ Value $v_{\pi}(s, \theta)$ (predicts future reward).
- ► Training procedure:
 - 1. Collect interactions with environment.
 - 2. Compute loss $\mathcal{L}(\theta)$.
 - 3. Optimize \mathcal{L} wrt θ .
 - 4. Repeat.
- ▶ Proximal policy optimization [11].
- ► Train for 25M time steps.
- ► Results on 3 training runs.
- ► Separate training and test sets.

Architecture

Hypothesis: Agent should remember structured visual features.



Memory

- ► Two memory variants:
 - 1. Temporal memory (long short-term memory [12]):
 - ▶ Previously applied successfully to tasks where memory is required [13, 14].
 - ► How long sequences can be remembered?
 - 2. Spatial memory (inspired by [15] and [16]):
 - ► Feature map with one slot per camera position.
 - ► Indexed with current position.
 - ► Stores image representation at each slot.
 - ► Read whole memory with convolutional layers.

Experiment I: Search Performance

- ► Compare to simple reference behaviors (baselines).
- Fixed test set from each environment.
- Metrics:
 - 1. Average search path length.
 - 2. Average success rate.
 - 3. Success weighted by inverse path length (SPL) [17]. With N test samples, S_i as a binary success indicator, p_i as the taken search path length I_i is the shortest search path length:

$$SPL = \frac{1}{N} \sum_{i=1}^{N} S_i \frac{I_i}{\max(p_i, I_i)}$$

Random: randomly samples actions.

Greedy: greedily selects exploring actions (random if none).

Exhaustive: exhaustively covers search space with minimal revisits.

Human: human searcher with knowledge of environment.

Handcrafted: prioritize actions that lead to higher blue intensity

(gaussian environment only).

Gaussian Environment

| Agent | SPL | Success | Length |
|----------------------|------------------------------------|----------------------------------|---------------------------------------|
| random greedy | $0.06 \pm 0.01 \\ 0.17 \pm 0.00$ | $0.92 \pm 0.06 \\ 1.00 \pm 0.00$ | $369.07 \pm 24.93 \\ 147.12 \pm 2.38$ |
| exhaustive | 0.21 ± 0.00 | 1.00 ± 0.00 | 83.37 ± 2.88 |
| handcrafted human | 0.33 ± 0.00 0.23 ± 0.03 | $1.00 \pm 0.00 \ 1.00 \pm 0.00$ | $65.20 \pm 1.41 \\ 80.97 \pm 13.49$ |
| temporal spatial | $0.24 \pm 0.03 \\ 0.29 \pm 0.02$ | $0.99 \pm 0.01 \\ 0.99 \pm 0.01$ | $101.25 \pm 13.32 \\ 72.16 \pm 5.97$ |

video 1, video 2, video 3.

Terrain Environment

| Agent | SPL | Success | Length |
|------------|-----------------|-----------------|------------------------------------|
| random | 0.06 ± 0.01 | 0.89 ± 0.04 | 366.05 ± 26.96 |
| greedy | 0.17 ± 0.01 | 1.00 ± 0.00 | 141.01 ± 2.31 |
| exhaustive | 0.22 ± 0.00 | 1.00 ± 0.00 | 84.11 ± 0.84 |
| human | 0.26 ± 0.02 | 1.00 ± 0.00 | $\textbf{76.73} \pm \textbf{5.33}$ |
| temporal | 0.25 ± 0.02 | 1.00 ± 0.01 | 103.76 ± 11.69 |
| spatial | 0.27 ± 0.01 | 1.00 ± 0.00 | 79.60 ± 6.88 |

video 1, video 2, video 3.

Camera Environment

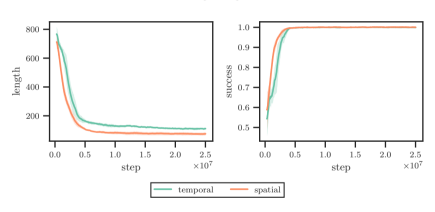
| Agent | SPL | Success | Length |
|------------|-----------------|-----------------|--------------------|
| random | 0.04 ± 0.00 | 0.62 ± 0.03 | 545.09 ± 56.25 |
| greedy | 0.12 ± 0.01 | 0.97 ± 0.01 | 255.60 ± 10.44 |
| exhaustive | 0.37 ± 0.00 | 1.00 ± 0.00 | 67.03 ± 0.00 |
| human | 0.68 ± 0.08 | 1.00 ± 0.00 | 38.10 ± 5.72 |
| temporal | 0.70 ± 0.02 | 1.00 ± 0.00 | 42.36 ± 2.05 |
| spatial | 0.66 ± 0.03 | 1.00 ± 0.00 | 42.90 ± 1.73 |

video 1, video 2, video 3.

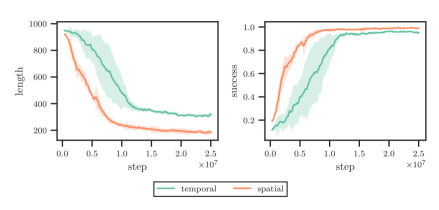
Experiment II: Scaling to Larger Search Spaces

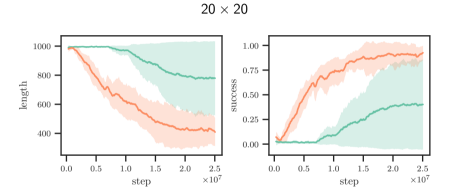
- ► Real-world search tasks usually have large search spaces.
- Stronger demands on memory:
 - ► Remember visited positions.
 - ► Remember appearance of environment.
- \blacktriangleright Compare memories on 10×10 , 15×15 , and 20×20 versions of gaussian environment.









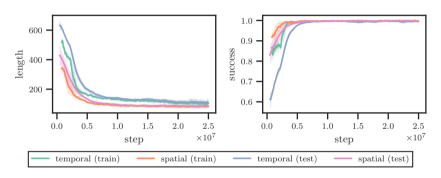


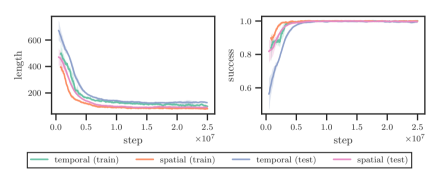
temporal

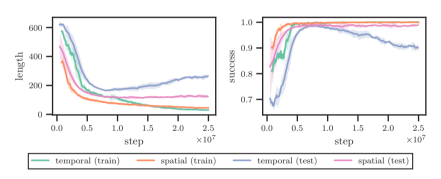
spatial

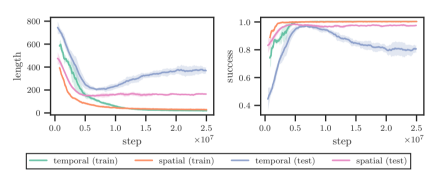
Experiment III: Generalization From Limited Samples

- ► Real-world tasks usually have limited training samples.
- ► Train on 500, 1 000, 5 000 and 10 000 samples of terrain environment.
- ► Test on held out samples from full distribution.









Conclusion

- ► Architecture:
 - ► Spatial memory: architecture scales to larger search spaces and generalizes better.
 - ► Temporal memory: sufficient (and better) for smaller search spaces.
- ► Approach:
 - ► Search performance: better than simple baselines, comparable to human, worse than handcrafted.
 - ► Sample efficiency: relatively many samples needed even for simple environments.

Future Work

- ► Improvements to approach.
 - ► Neural network architecture.
 - ► Reinforcement learning algorithm.
 - ► Reward signal design.
- ► Evaluate on realistic search scenarios.
 - ► Does the approach scale?
 - Difficult detection problems.
 - ► Noise and higher variance.

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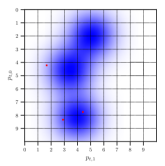
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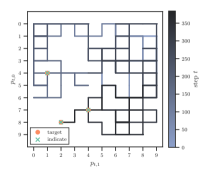
Implementation

- ► OpenAl Gym environment interface.
- ► Custom proximal policy optimization implementation.
- ► PyTorch for models and automatic differentiation.
- ► Intel Core i9-10900X CPU.
- ► NVIDIA GeForce RTX 2080 Ti GPU.

Search Paths I

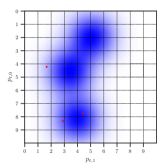


Environment sample

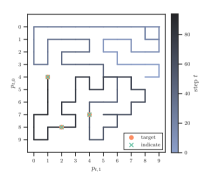


Random baseline

Search Paths II

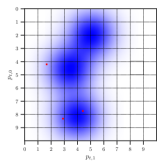


Environment sample

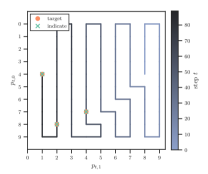


Greedy baseline

Search Paths III

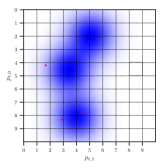


Environment sample

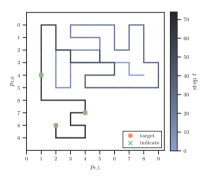


Exhaustive baseline

Search Paths IV

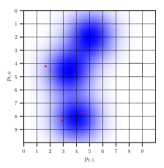


Environment sample

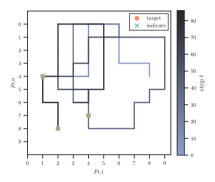


Handcrafted baseline

Search Paths V

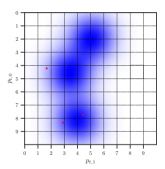


Environment sample

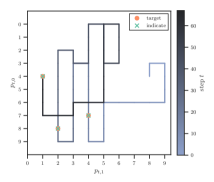


Temporal memory

Search Paths VI

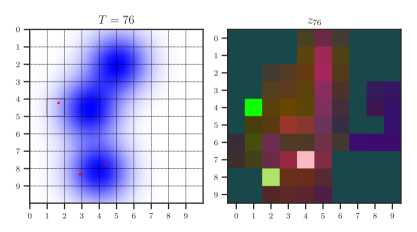


Environment sample



Spatial memory

Memory Viualization



PCA decomposition of spatial memory after episode.