

DiffVAS: Diffusion-Guided Visual Active Search in Partially Observable Environments

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ABSTRACT

Visual active search (VAS) has been introduced as a modeling framework that leverages visual cues to direct aerial (e.g., UAV-based) exploration and pinpoint areas of interest within extensive geospatial regions. Potential applications of VAS include detecting hotspots for rare wildlife poaching, aiding search-and-rescue missions, and uncovering illegal trafficking of weapons, among other uses. Previous VAS approaches assume that the entire search space is known upfront, which is often unrealistic due to constraints such as a restricted field of view and high acquisition costs, and they typically learn policies tailored to specific target objects, which limits their ability to search for multiple target categories simultaneously. In this work, we propose *DiffVAS*, a target-conditioned policy that searches for diverse objects simultaneously according to task requirements in partially observable environments, which advances the deployment of visual active search policies in real-world applications. DiffVAS leverages a diffusion model to reconstruct the entire geospatial area from sequentially observed partial glimpses, which enables a target-conditioned reinforcement learning-based planning module to effectively reason and guide subsequent search steps. Extensive experiments demonstrate that DiffVAS excels in searching diverse objects in partially observable environments, significantly surpassing state-of-the-art methods on several datasets.

KEYWORDS

Visual Active Search, Geospatial, UAV

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1 INTRODUCTION

Consider a scenario where a search-and-rescue mission is underway, and rescue personnel needs to scan across hundreds of potential regions from a helicopter to locate a missing person. A crucial strategy in such operations involves using UAVs to capture aerial imagery that can help identify a target of interest (e.g. the missing person). However, constraints like a limited field of view, high acquisition costs, time constraints, and restricted bandwidth between the sensor and the processing unit can make the search extremely challenging, demanding strategic decision making on where to query next based on the observations gathered so far. A similar challenge arises in other scenarios, such as locating a specific vehicle in an abduction case – however, note that *the target may differ, but the*

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underlying problem structure remains the same. In fact, many other scenarios share this general structure, such as anti-poaching enforcement [5], pinpointing landmarks, identifying drug or human trafficking sites, and more [2, 4].

In this work, we derive and formalize a general task setup that encompasses these types of scenarios, and allows for controllable and reproducible model development and experimentation. We refer to our setup as *Target-Conditioned Visual Active Search in Partially Observable environments (TC-POVAS)*, details of which are given in Sec. 2. The setup of TC-POVAS is as follows: Given a target category (or multiple target categories, depending on task requirements), the goal is to leverage a series of partially observed glimpses – which are sequentially queried during active exploration – to locate as many target objects as possible. Note that the number of allowed queries is assumed limited, to reflect factors such as time or resource constraints.

TC-POVAS builds on the visual active search (VAS) framework, where the aim is to find a target object using visual cues through sequential exploration [18, 19]. Past works assume access to a complete description of the search space (typically an aerial image that spans the whole area) for making decisions. However, in many real-world situations, e.g. search-and-rescue operations, an entire view of the search space may not be available upfront. For example, an autonomous UAV on a rescue mission might only be able to capture partial glimpses through a series of narrow observations, due to confined viewing range and high data collection costs. In such cases, the agent has to make decisions with incomplete information, so models trained assuming access to complete images will struggle.

The challenge is twofold: **(i)** the agent must query the most informative patch from a partially observed scene to maximize information gain about the search space, and **(ii)** it must simultaneously ensure that this patch helps achieve the goal of locating the target objects. One might question why an agent cannot simply learn to choose patches that reveal target regions directly, without the need for acquiring knowledge about the underlying scene. The challenge arises because reasoning in unknown partially observable environments is inherently difficult. Thus, an agent must strike a balance between *exploration* – identifying patches that reveal the most information about the search space – and *exploitation* – focusing on areas likely to contain target object(s) based on updated knowledge about the environment. An optimal agent must master this delicate balance to be effective. Additionally, previous VAS policies [18, 19] are designed to search for specific target objects and cannot handle multiple categories simultaneously, which limits their adaptability to specific task preferences.

To address these challenges and to effectively tackle the TC-POVAS task setting, we propose *DiffVAS*, a framework that consists of two key modules: **(1)** a diffusion-based *conditional generative module (CGM)* and **(2)** a *target-conditioned planning module (TCPM)*.

The task of the CGM is to reconstruct an entire scene (search space) contingent on the partially observed glimpses gathered so far. To achieve this, we employ a neural network architecture that enables precise control over image generation by conditioning the diffusion-based generative model on the partially observed glimpses. Such a CGM attains fine control over image generation by integrating input conditions, like previously observed glimpses, directly into the model’s intermediate layers, influencing the output at various stages of the diffusion process.

The objective of the TCPM is to decide which patch to query next by analyzing the partially observed glimpses together with the scene generated by the CGM, with the aim of revealing as many target regions as possible within the query budget. To accomplish this, the TCPM must learn to simultaneously explore the environment efficiently to maximize information gathering (exploration) and select patches that reveal as many target regions as possible based on its current knowledge of the environment (exploitation). To this end, we develop an RL-based policy that learns to balance exploration and exploitation. To train the policy, we design a reward function that, besides encouraging target discovery, takes into account two key factors: *local uncertainty* and *global reconstruction quality*. These factors measure how effectively the policy issues actions that contribute to gaining information about the environment. Furthermore, we design the TCPM to be target-conditioned, which enables it to search for different target categories according to task requirements and handle multiple categories simultaneously. This is done by introducing an inference strategy that leverages target-conditioned probability distributions over grid cells for each target category, computed via TCPM, and learning target-aware state representation by leveraging cross-attention. Finally, we conduct extensive experiments to demonstrate the effectiveness of *DiffVAS*.

In summary, we make the following contributions:

- We introduce TC-POVAS, a novel task setup that addresses target-conditioned (TC) visual active search (VAS) in partially observable (PO) environments, and which extends traditional VAS to become more closely aligned with practical scenarios.
- We propose *DiffVAS*, an agent that effectively tackles the TC-POVAS task by reconstructing the whole search area as it explores and searches for targets. Unlike previous approaches, *DiffVAS* can search a diverse range of target objects and tackle multiple target categories simultaneously.
- We demonstrate the significance of each component within *DiffVAS* through a comprehensive series of quantitative and qualitative ablation analyses.
- Extensive experimental evaluations using two publicly available satellite image datasets (xView, DOTA), across various unknown target settings, demonstrate that *DiffVAS* significantly outperforms all baseline approaches. Code and models will be made publicly available.

2 TC-POVAS TASK SETUP

In this section, we describe the details of our proposed TC-POVAS task setup; see Fig. 1 for an overview. TC-POVAS is a search task in which one or multiple targets should be localized within a search area – represented here as an aerial image x that is partitioned into



Figure 1: The goal of TC-POVAS is to cover as many regions containing target instances as possible within a limited budget. In this case, the agent begins at the top of the search area at $t = 0$ with a task budget $\mathcal{B} = 3$, and is tasked with discovering boats and cars ($\mathcal{Z} = \{\text{boat}, \text{car}\}$). Its first action a_1 at $t = 1$ leads it to discover a few boats ($y^{(a_1)}(\cdot | \mathcal{Z}) = 1$), at $t = 2$ it does not discover any instances ($y^{(a_2)}(\cdot | \mathcal{Z}) = 0$), and at $t = 3$ it discovers both a boat and a car ($y^{(a_3)}(\cdot | \mathcal{Z}) = 2$). The task now ends with an instance coverage score of $1 + 0 + 2 = 3$, as the budget has run out.

N grid cells, such that $x = (x^{(1)}, x^{(2)}, \dots, x^{(N)})$ – within a given query budget \mathcal{B} , which here represents the number of movement actions. Each grid cell corresponds to a sub-image and represents the limited field of view of the agent (akin to a UAV hovering at a limited altitude), i.e. the agent can only observe the aerial content of a sub-image $x^{(i)}$ corresponding to the i th grid cell in which it is located at time step t . The agent’s action space corresponds to all possible movements to other grid cells. For each task configuration, the target object categories are predefined in natural language, such as “small car, boat”, and represented as a set \mathcal{Z} . The objective is to uncover as many grid cells as possible that contain objects in \mathcal{Z} by strategically exploring the grid cells within the budget constraint \mathcal{B} . To keep track of which grid cells $x^{(j)}$ contain targets, we label each grid cell $x^{(j)}$ with $y^{(j)}(\cdot | \mathcal{Z}) \in \{0, k\}$, where $y^{(j)}(\cdot | \mathcal{Z}) = k$ if cell j contains at least one instance each of k different target object categories from set \mathcal{Z} , and 0 otherwise. The full label vector for the task is $y(\cdot | \mathcal{Z}) = (y^{(1)}(\cdot | \mathcal{Z}), y^{(2)}(\cdot | \mathcal{Z}), \dots, y^{(N)}(\cdot | \mathcal{Z}))$. Naturally, at decision time we assume no direct knowledge of $y(\cdot | \mathcal{Z})$, but it is used to evaluate an agent’s task performance at the end of an episode. Moreover, when an agent queries a grid cell j , it receives $x^{(j)}$ (the aerial image content of the j :th grid cell) and the ground truth label $y^{(j)}(\cdot | \mathcal{Z})$ for that cell.¹ See Appendix 5.11 for more on the task setup. Denoting a query performed in step t as q_t

¹It would also be possible to consider a setting where an aerial object detector is used to assess what objects are within a grid cell.

and $c(i, j)$ as the cost associated with querying grid cell j starting from grid cell i , the task optimization objective is:

$$\max_{\{q_t\}} \sum_t y^{(q_t)}(\cdot | \mathcal{Z}) \text{ subject to } \sum_{t \geq 0} c(q_{t-1}, q_t) \leq \mathcal{B} \quad (1)$$

Target-Conditioned Partially Observable Markov Decision Process (TC-POMDP). With objective (1) in mind, we aim to learn a search policy that can efficiently explore a search area and discover target regions, and to achieve this through learning from similar pre-labeled search tasks, referred to as $\mathcal{D} = \{(x_i, y_i(\cdot | \mathcal{Z}))\}$, which consists of images x_i paired with corresponding grid cell labels $y_i(\cdot | \mathcal{Z})$. Here, each x_i is composed of N elements $(x_i^{(1)}, x_i^{(2)}, \dots, x_i^{(N)})$ which represent the grid cells in the image, and each $y_i(\cdot | \mathcal{Z})$ contains N corresponding labels $y_i^{(1)}(\cdot | \mathcal{Z}), y_i^{(2)}(\cdot | \mathcal{Z}), \dots, y_i^{(N)}(\cdot | \mathcal{Z})$. We model this problem as a TC-POMDP and consider a family of TC-POMDP environments $\mathcal{M}^e = \{(\mathcal{S}^e, \mathcal{A}, \mathcal{X}^e, \mathcal{T}^e, \mathcal{G}^e, \gamma) | e \in \epsilon\}$, where e is the environment index. Each environment \mathcal{M}^e comprises a state space \mathcal{S}^e , shared action space \mathcal{A} , observation space $\mathcal{X}^e \in \{(x_e^{(1)}, x_e^{(2)}, \dots, x_e^{(N)})\}$, transition dynamics \mathcal{T}^e , target space $\mathcal{G}^e(\mathcal{Z}) \subset \mathcal{S}^e$ such that $\mathcal{G}^e(\mathcal{Z}) = \{x_e^{(g)} \in \mathcal{X}^e \mid y_e^{(g)}(\cdot | \mathcal{Z}) \neq 0 \text{ for } g \in \{1, 2, \dots, N\}\}$, and discount factor $\gamma \in [0, 1]$. \mathcal{T}^e involve updating the remaining budget \mathcal{B}_{t+1} by subtracting the current query cost $c(q_{t-1}, q_t)$ and incorporating the latest query outcomes, i.e. $x_e^{(q_t)}, y_e^{(q_t)}(\cdot | \mathcal{Z})$, into the state at time $t + 1$. The observation $x^e \in \mathcal{X}^e$ is determined by state $s^e \in \mathcal{S}^e$ and the unknown environmental factor $b^e \in \mathcal{F}^e$, i.e. $x^e(s^e, b^e)$, where \mathcal{F}^e encompasses variations (including seasonality, weather effects, etc) related to diverse geospatial regions. Finally, $x_e^{(q_t)}$ denotes the observation associated with q_t at step t , for domain e .

The primary objective in a TC-POMDP is to learn a history-aware target-conditioned policy $\pi(a_t | x_{h_t}^e, \mathcal{Z}, \mathcal{B}_t^e)$, where $x_{h_t}^e = (x_e^{(q_1)}, \dots, x_e^{(q_t)})$ combines all the previous observations up to time t and \mathcal{B}_t^e represents the remaining budget at time, that maximizes the discounted state density function $J(\pi)$ across all domains $e \in \epsilon$, as follows:

$$J(\pi) = \mathbb{E}_{e \sim \epsilon, \mathcal{B}_0^e \sim \mathcal{B}^e, \mathcal{Z} \sim \text{RandomSubset}(\mathcal{O}^e), \pi} \left[(1 - \gamma) \cdot \sum_{t=0}^{\infty} \gamma^t p_{\pi}^e(s_t \in \mathcal{G}^e(\mathcal{Z}) | \mathcal{Z}, \mathcal{B}_t^e) \right] \quad (2)$$

Here $p_{\pi}^e(s_t \in \mathcal{G}^e(\mathcal{Z}) | \mathcal{Z}, \mathcal{B}_t^e)$ represents the probability of querying a grid cell containing at least one target at step t within domain e under the policy $\pi(\cdot | x_{h_t}^e, \mathcal{Z}, \mathcal{B}_t^e)$, \mathcal{O}^e denotes the set of object categories in domain e , and $e \sim \epsilon, \mathcal{B}_0^e \sim \mathcal{B}^e$ refer to uniform samples from each set. The total query budget allocated for a search task is denoted as \mathcal{B}^e . Throughout the training process, the agent is exposed to a set of training environments $\{e_i\}_{i=1}^N = \epsilon_{\text{train}} \subset \epsilon$, each identified by its environment index. To reduce clutter, we omit the notation e for the rest of the paper. Next, we explore how we design and train a policy – which we call *DiffVAS* – to effectively maximize the objective outlined in (2).

3 DIFFVAS: A DIFFUSION-GUIDED APPROACH FOR TACKLING TC-POVAs

In this section we introduce *DiffVAS*, a diffusion-guided, reinforcement learning (RL)-based agent designed to address visual active search (VAS) in partially observable environments. DiffVAS is composed of two main modules: (1) a conditional generative module (CGM) and (2) a target-conditioned planning module (TCPM). Next, we detail each component of the proposed DiffVAS framework, starting with the training strategy for both modules to learn an efficient policy, followed by the inference procedure.

3.1 Training

Our approach uses a two-phase training strategy: In the first phase, we train the CGM, and then we freeze its parameters while training the TCPM in the second phase. The purpose of the CGM is to synthesize the entire scene (i.e. the search space) from the partially observed glimpses collected so far, thereby assisting the TCPM in deciding the next query location. To achieve this, the conditional generative model leverages a diffusion-based adapter-style approach [12, 31]. Diffusion models are powerful generative models that allow for precise control over the attributes of the generated samples. While these diffusion models trained on large datasets have achieved success, there is often a need to introduce additional controls in downstream fine-tuning processes. In our case, the CGM fine-tunes the diffusion model by integrating information about previously observed glimpses x_{h_t} while preserving the integrity of the pre-trained diffusion model. This is done by freezing the parameters of a trained diffusion model and creating a trainable copy that takes an external conditioning vector x_{h_t} as input (see Fig. 2). The trainable copy is connected to the frozen pre-trained diffusion model using zero convolution layers $Z(\cdot)$, which are 1×1 convolution layers initialized with weights and biases set to zero, which safeguards the model against any harmful noise in the early stages of training, as outlined in [31]. This design strategy thus retains the capabilities of the large-scale pre-trained diffusion model while allowing the trainable copy to adapt to new conditions.

CGM training. To train the parameters of the CGM, we randomly sample an image x_0 corresponding to an entire search space, and progressively add noise to create a noisy image x_k , where k indicates the number of noise additions.

Conditioned on partially observed glimpses x_{h_t} , CGM trains a network ϵ_{θ} to predict the noise added to x_k as follows:

$$\mathcal{L}_{\text{CGM}} = \mathbb{E}_{x_0, k, x_{h_t}, \epsilon \sim \mathcal{N}(0, 1)} [\|\epsilon - \epsilon_{\theta}(x_k, k, x_{h_t})\|_2^2] \quad (3)$$

Note that x_{h_t} is obtained by randomly selecting a history length $h_t \in \{1, \dots, N-1\}$, then choosing h_t random patches while masking the rest of x_0 . An overview of the CGM is shown in Fig. 2; see architecture and hyperparameter details in the appendix.

TCPM training. The role of the TCPM is to determine the next query location based on x_{h_t}, \mathcal{B}^t , and the target category \mathcal{Z} . The planning module must *explore* – seeking patches that provide the most insight into the search space – while also *exploiting* known information, focusing on areas with a high likelihood of containing the target. To this end, we develop an actor-critic style PPO

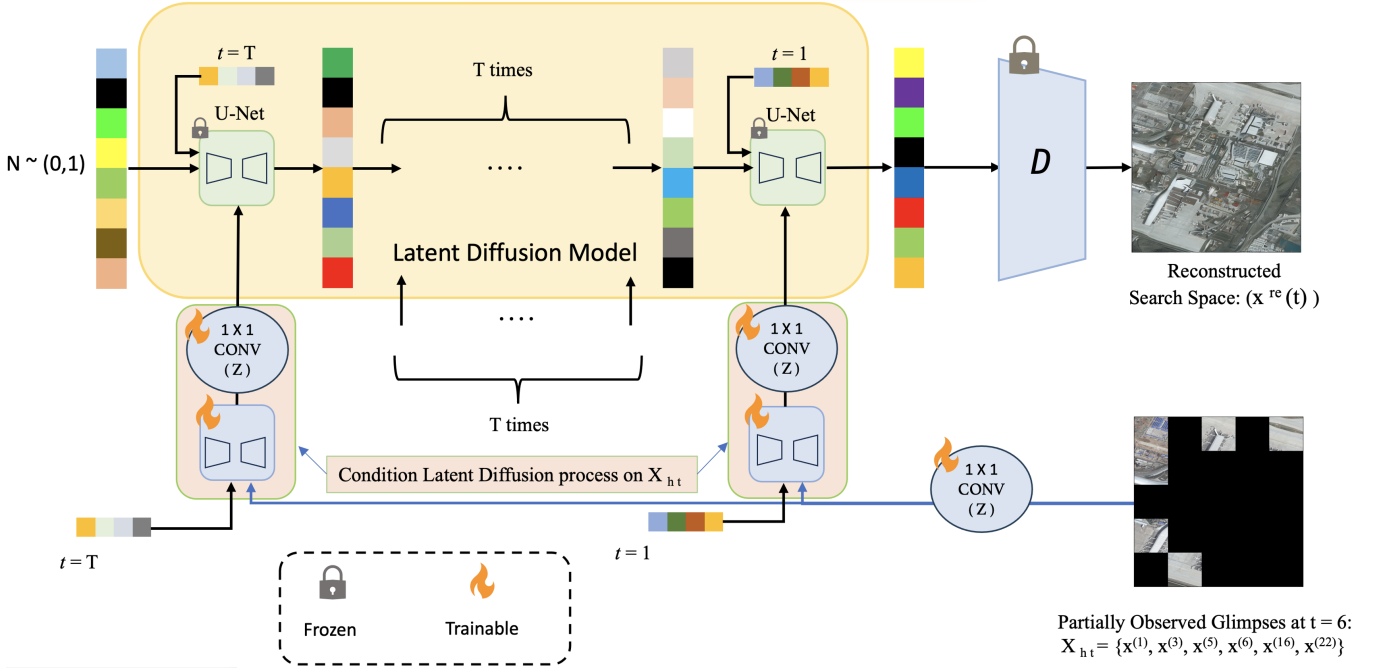


Figure 2: Overview of the conditional generative module (CGM) within DiffVAS. The diffusion-based CGM learns to reconstruct an entire search area based on a partially observed scene, which in turn helps guide subsequent decisions (by feeding the CGM’s latent representation $l_{re}(t)$; see Fig. 3) in order to maximize target discovery.

algorithm [22] for learning a policy that balances exploration and exploitation. Since decision-making in an unknown environment is challenging, we leverage the trained CGM to reconstruct the entire search space $x_{re}(t)$ from partially observed glimpses x_{ht} . This reconstructed information aids the planning module in making more informed decisions about the next query location. As illustrated in Fig. 3, the latent representation $l_{re}(t)$ of $x_{re}(t)$ is extracted from the encoder at the final step of the reverse diffusion process of the pre-trained CGM (i.e., $x_{re}(t) = D(l_{re}(t)) = \text{CGM}(x_{ht})$). We use the encoder $e^{\text{CGM}}(\cdot)$ of the CGM as a feature extractor to derive the latent representation $l_h(t)$ of x_{ht} , i.e. $l_h(t) = e^{\text{CGM}}(x_{ht})$. We merge $l_{re}(t)$ and $l_h(t)$ channel-wise, forming the combined representation $l_{\text{img}}(t)$. The key reason for incorporating $l_h(t)$ into the state space is that early in the search, the reconstruction $x_{re}(t)$ of the search space may be unreliable, making it imprudent to base decisions solely on $l_{re}(t)$.

As we want to learn a policy capable of searching for diverse target objects, we condition it on the target object z . Here, z is an element of the set of target object categories (i.e. $z \in \mathcal{Z}$; see Sec. 3.2 for how the multi-target setting is handled). The target object embedding l_z is obtained via the CLIP [16] text encoder (i.e., $l_z = f^{\text{CLIP}}(z)$). A learnable cross-attention layer is then applied between l_z and $l_{\text{img}}(t)$, which yields a representation $l_{\text{img}}^z(t)$ of the search space that is target-aware. At time t , the planning module’s input state comprises $l_{\text{img}}(t)$, l_z , the remaining budget \mathcal{B}^t , and an observation vector $o^t(\cdot | z)$ that encodes previous search query outcomes. Each element of $o^t(\cdot | z)$ corresponds to a grid cell index, where $o_{(j)}^t(\cdot | z) = 2y^{(j)}(\cdot | z) - 1$ if the j :th grid cell has been

explored, and $o_{(j)}^t(\cdot | z) = 0$ otherwise. The primary reason for incorporating \mathcal{B}^t and $o^t(\cdot | z)$ into the state space is to ensure that the planning module makes decisions with full awareness of both remaining budget and previous query outcomes.

Denote the state at time t as $s_t = [l_{\text{img}}(t), l_z, o^t(\cdot | z), \mathcal{B}^t]$. Training TCPM is done using PPO [22] and involves learning both an *actor* (policy network, parameterized by ζ) $\pi_\zeta : s_t \rightarrow p(\mathcal{A})$ and a *critic* (value network, parameterized by η) $V_\eta : s_t \rightarrow \mathbb{R}$ that approximates the true value $V^{\text{true}}(s_t) = \mathbb{E}_{a \sim \pi_\zeta(\cdot | l_{\text{img}}(t), l_z, o^t(\cdot | z), \mathcal{B}^t)} [R(s_t, a_t, z) + \gamma V(\mathcal{T}(s_t, a_t))]$. We optimize both the actor and critic networks with the following loss:

$$\mathcal{L}_t^{\text{planner}}(\zeta, \eta) = \mathbb{E}_t \left[-\mathcal{L}^{\text{clip}}(\zeta) + \alpha \mathcal{L}^{\text{crit}}(\eta) - \beta \mathcal{H}[\pi_\zeta(\cdot | l_{\text{img}}(t), l_z, o^t(\cdot | z), \mathcal{B}^t)] \right] \quad (4)$$

Here α and β are hyperparameters, and \mathcal{H} denotes entropy, so minimizing the final term of (4) encourages the actor to exhibit more exploratory behavior. The $\mathcal{L}^{\text{crit}}$ loss is used to optimize the critic network and is defined as a squared-error loss, i.e. $\mathcal{L}^{\text{crit}} = (V_\eta(l_{\text{img}}(t), l_z, o^t(\cdot | z), \mathcal{B}^t) - V^{\text{true}}(s_t))^2$. The clipped surrogate objective $\mathcal{L}^{\text{clip}}$ is employed to optimize the parameters of the actor-network while constraining the change to a small value ϵ relative

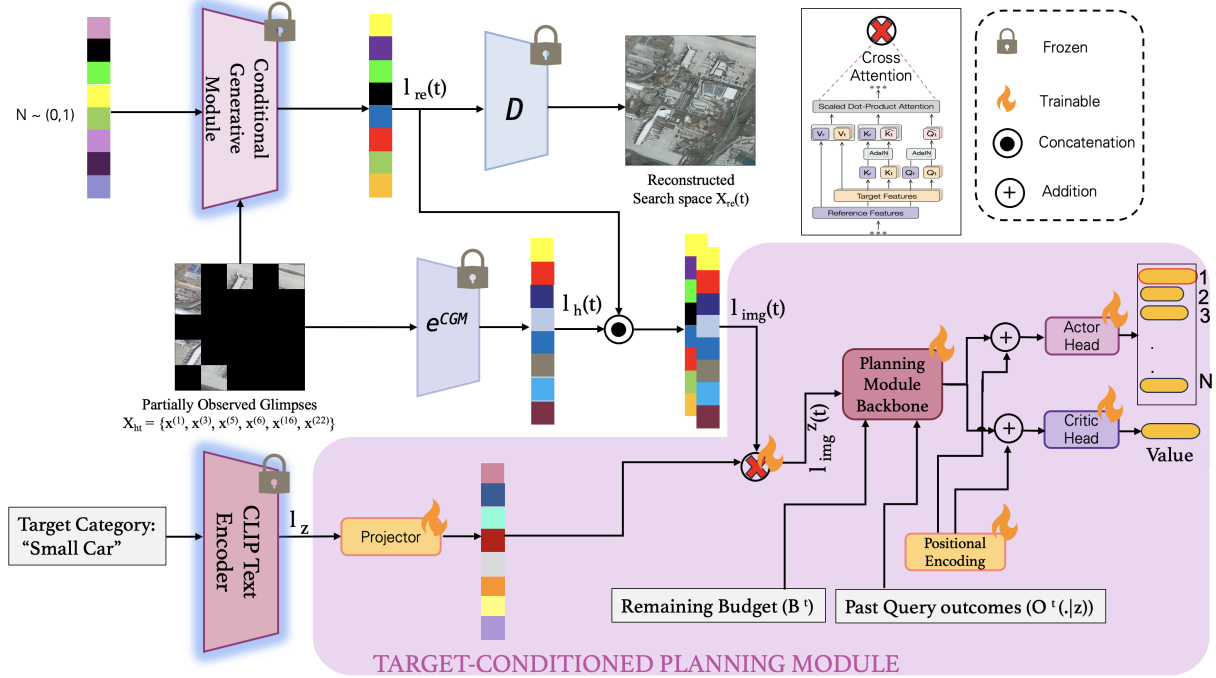


Figure 3: The proposed DiffVAS framework for diffusion-guided visual active search in partially observable environments.

to the old actor policy π^{old} and is defined as:

$$\begin{aligned} \mathcal{L}^{\text{clip}}(\zeta) &= \min \left\{ \frac{\pi_\zeta(\cdot | l_{\text{img}}(t), l_z, o^t(\cdot | z), \mathcal{B}^t)}{\pi^{\text{old}}(\cdot | l_{\text{img}}(t), l_z, o^t(\cdot | z), \mathcal{B}^t)} A^t, \right. \\ &\quad \left. \text{clip}\left(1 - \epsilon, 1 + \epsilon, \frac{\pi_\zeta(\cdot | l_{\text{img}}(t), l_z, o^t(\cdot | z), \mathcal{B}^t)}{\pi^{\text{old}}(\cdot | l_{\text{img}}(t), l_z, o^t(\cdot | z), \mathcal{B}^t)}\right) A^t \right\} \\ A^t &= r_t + \gamma r_{t+1} + \dots + \gamma^{T-t+1} r_{T-1} \\ &\quad - V_\eta(l_{\text{img}}(t), l_z, o^t(\cdot | z), \mathcal{B}^t) \end{aligned} \quad (5)$$

After every fixed update step, we copy the parameters of the current policy network π_ζ onto the old policy network π^{old} to enhance training stability. All hyperparameter details for training the actor and critic network are in the appendix. Our proposed DiffVAS framework is illustrated in Fig. 3. Next, we introduce a novel reward function \mathcal{R} designed to guide the planning module in mastering search strategy in partially observed scenes.

Reward structure. The reward \mathcal{R} consists of three components: **(i)** local uncertainty reward \mathcal{R}^{LU} , **(ii)** global reconstruction reward \mathcal{R}^{GR} , and **(iii)** active search reward \mathcal{R}^{AS} . The \mathcal{R}^{LU} and \mathcal{R}^{GR} rewards assess how efficiently the planning module's movements enhance information-gathering about the environment (*exploration*), and \mathcal{R}^{AS} assesses how well the policy is discovering target regions (*exploitation*). We define \mathcal{R}^{LU} as:

$$\mathcal{R}^{\text{LU}} = \text{sgn} \left[\text{SSIM}(x_{\text{true}}^{(a_{\text{ran}})}, D(\text{CGM}(x_{h_{t-1}}))^{(a_{\text{ran}})}) \right. \\ \left. - \text{SSIM}(x_{\text{true}}^{(a_t)}, D(\text{CGM}(x_{h_{t-1}}))^{(a_t)}) \right] \quad (6)$$

where the structural similarity index [26] $\text{SSIM}(a, b)$ is used to measure the similarity between two images a and b ; a_{ran} represents a randomly selected grid cell at time t ; $x_{\text{true}}^{(a_{\text{ran}})}$ and $x_{\text{true}}^{(a_t)}$ refer to the a_{ran} :th and a_t :th grid cells of the ground truth image, respectively. According to (6), the agent receives a positive reward when the ground truth and reconstructed patches are more *dissimilar* (according to SSIM) for the queried grid cell than for a randomly selected grid cell (i.e., a_{ran}). Thus, (6) gives a positive reward when the agent queries a patch that it is uncertain of, which encourages the discovery of novel (and uncertain) parts of the search area. The global reconstruction reward is defined as:

$$\mathcal{R}^{\text{GR}} = \text{sgn} \left[\text{SSIM}(x_{\text{true}}, D(\text{CGM}(x_{h_t}))) \right. \\ \left. - \text{SSIM}(x_{\text{true}}, D(\text{CGM}(x_{h_{t-1}^{\text{ran}}}))) \right] \quad (7)$$

where $x_{h_{t-1}^{\text{ran}}}$ is identical to x_{h_t} , except the action a_t at time t is replaced with a random action a_{ran} . As seen in (7), \mathcal{R}^{GR} rewards the agent if querying the grid cell (a_t) results in a *better* reconstruction of the entire search space by the CGM module compared to querying a random grid cell (a_{ran}) – thus note that this reward term is in some sense “inverse” relative to (6). In the early stages of the search, the search space reconstruction by CGM is poor (see an example in Fig. 4) regardless of the queried grid cell, making the \mathcal{R}^{GR} reward signal weak. Therefore, relying solely on \mathcal{R}^{GR} is not effective for distinguishing between good and bad grid cell selections. In this scenario, \mathcal{R}^{LU} offers a sharper distinction, as it is based on evaluating a single grid cell.

To ensure the agent's queried grid cell also contributes to identifying regions containing target objects z , we design an active search reward function \mathcal{R}^{AS} defined as $\mathcal{R}^{\text{AS}} = y^{(a_t)}(\cdot | z)$ if the

agent visits an unexplored cell and $\mathcal{R}^{\text{AS}} = -5$ otherwise (penalizing the agent heavily for querying a grid cell more than once). Thus, if the agent moves to an unexplored cell it receives a reward +1 if it contains a target, and 0 otherwise. Finally, the total reward used when training is given by:

$$\mathcal{R}(s_t, a_t, z) = \mathcal{R}^{\text{LU}} + \mathcal{R}^{\text{GR}} + \mathcal{R}^{\text{AS}} \quad (8)$$

3.2 Inference

In this section we explain how a trained DiffVAS agent is used to search for one or multiple target categories simultaneously, based on task requirements. Denote the set of target object categories to be searched as $\mathcal{Z} = \{z_1, \dots, z_k\}$ (e.g. 'car' (z_1), 'boat' (z_2), and so on). At each step, we first compute k individual probabilities of querying each grid cell, conditioned on the c :th category $z_c \in \mathcal{Z}$, i.e. $p_c = \pi_\zeta(\cdot | l_{\text{img}}(t), l_{\mathcal{Z}}, o^t(\cdot | z_c), \mathcal{B}^t)$ for each $c \in \{1, \dots, k\}$. We then select the next grid cell to query based on the joint probability distribution, defined as:

$$\pi_\zeta(\cdot | l_{\text{img}}(t), l_{\mathcal{Z}}, o^t(\cdot | \mathcal{Z}), \mathcal{B}^t) = \prod_{c=1}^k p_c \quad (9)$$

Thus, note that our proposed inference approach enables DiffVAS to flexibly handle tasks with varying numbers of target categories, overcoming a key limitation of previous VAS frameworks. We detail our inference process in Algorithm 1.

Algorithm 1 Inference procedure of DIFFVAS

Require: Task instance with initial observation $(x^{(\text{init})}, y^{(\text{init})})$; set of target objects $\mathcal{Z} = \{z_1, \dots, z_k\}$; budget \mathcal{B} ; trained CGM; encoder e^{CGM} of CGM; CLIP text encoder f^{CLIP} ; trained TCPM parameters (ζ, η) .

- 1: **Initialize** $o^0(\cdot | z_c) = [0, \dots, 0]$ for each $c \in \{1, \dots, k\}$; $\mathcal{B}^0 = \mathcal{B}$; $x_{h_0} = \{x^{(\text{init})}\}$; step $t = 0$; $R^{\text{task}} = 0$
- 2: **while** $\mathcal{B}^t > 0$ **do**
- 3: $l_{\text{img}}(t) = \text{CGM}(x_{h_t}) \oplus e^{\text{CGM}}(x_{h_t})$, where \oplus represents channel-wise concatenation operation.
- 4: **for** $c = 1$ to k **do**
- 5: Compute $l_{z_c} = f^{\text{CLIP}}(z_c)$, and $p_c = \pi_\zeta(\cdot | l_{\text{img}}(t), l_{z_c}, o^t(\cdot | z_c), \mathcal{B}^t)$
- 6: **end for**
- 7: Sample next grid cell index $j \sim \prod_{c=1}^k p_c$
- 8: Query grid cell with index j and observe $x^{(j)}$ and true label $y^{(j)} = \{y^{(j)}(\cdot | z_1), \dots, y^{(j)}(\cdot | z_k)\}$.
- 9: Obtain $R^t = \sum_{c=1}^k y^{(j)}(\cdot | z_c)$; update $o_{(j)}^t(\cdot | z_c)$ with $o_{(j)}^{t+1}(\cdot | z_c) = 2y^{(j)}(\cdot | z_c) - 1$ (for each $c \in \{1, \dots, k\}$), and update \mathcal{B}^t with $\mathcal{B}^{t+1} = \mathcal{B}^t - c(k, j)$ (assuming we query the k :th grid at $(t - 1)$).
- 10: $R^{\text{task}} = R^{\text{task}} + R^t$; incorporate latest observation $x^{(j)}$ into x_{h_t} , i.e. $x_{h_{t+1}} = \{x_{h_t}, x^{(j)}\}$.
- 11: $t \leftarrow t + 1$
- 12: **end while**
- 13: **Return** R^{task}

4 EXPERIMENTS AND RESULTS

Evaluation metrics. Since VAS aims to maximize the identification of patches with target objects, we evaluate performance using the *average number of targets (ANT)* identified through exploration in partially observable environments. In this work, we focus primarily on uniform query costs, i.e. $c(i, j) = 1$ for all i, j , so \mathcal{B} represents the total number of queries. Hence, ANT is defined as:

$$\text{ANT} = \frac{1}{L} \sum_{i=1}^L \sum_{t=1}^{\mathcal{B}} y_i^{(q_t)}(\cdot | \mathcal{Z}) \text{ where } L = \text{number of test tasks} \quad (10)$$

We evaluate DiffVAS and baselines for varying search budgets $\mathcal{B} \in \{5, 7, 10\}$ on a 5×5 grid structure. In the appendix, we conduct additional experiments for various grid configurations, each employing different values of \mathcal{B} with varying target sets \mathcal{Z} .

Baselines. We compare our proposed DiffVAS policy to the following baselines: **(i)** Random Search (RS) selects unexplored grid cells at uniform random; **(ii)** E2EVAS [20] is an RL-based approach for VAS in a fully observable space; **(iii)** Meta Partially Supervised VAS (MPS-VAS) [19] is the state-of-the-art RL-based approach for single-target VAS, and is designed to learn an adaptable policy in a fully observable space.

Datasets. We evaluate DiffVAS and the baselines on two datasets: xView [8] and DOTA [28]. Both xView and DOTA are satellite image datasets, with roughly 3000 px per dimension and representing approximately 60 object categories. We use 50%, 17%, and 33% of the large satellite images to train, validate, and test the methods, respectively. In the main paper, we compare the performance of DiffVAS with the baselines using the DOTA dataset. Similar results for xView are presented in the appendix.

Single-category search tasks. We begin by considering a setting with \mathcal{Z} containing a single target category, as in most prior works. We evaluate the proposed methods with the following target classes: Large Vehicle (LV), Helicopter, Ship, Plane, Roundabout, and Harbor. The results are presented in Table 1. We observe significant improvements in the performance of the proposed DiffVAS approach compared to all baselines in each different target setting, ranging from 8.9% to 28.8% improvement relative to the most competitive MPS-VAS method.

In each target setting, search performance improves as \mathcal{B} increases, with DiffVAS typically gaining a greater advantage over

Table 1: ANT comparisons on the DOTA dataset for the single-target category setting. DiffVAS consistently performs best.

Method	Test with $\mathcal{Z} = \{\text{Ship}\}$			Test with $\mathcal{Z} = \{\text{LV}\}$			Test with $\mathcal{Z} = \{\text{Plane}\}$		
	$\mathcal{B} = 5$	$\mathcal{B} = 7$	$\mathcal{B} = 10$	$\mathcal{B} = 5$	$\mathcal{B} = 7$	$\mathcal{B} = 10$	$\mathcal{B} = 5$	$\mathcal{B} = 7$	$\mathcal{B} = 10$
RS	1.68	2.23	3.24	2.05	2.76	4.88	2.11	2.95	3.92
E2EVAS	1.73	2.47	3.52	2.19	3.11	4.91	2.42	3.14	4.01
MPS-VAS	1.77	2.50	3.59	2.22	3.15	4.96	2.53	3.17	4.08
DiffVAS	2.12	3.22	3.91	2.54	3.57	5.78	3.12	4.07	5.24

Method	Test with $\mathcal{Z} = \{\text{Harbor}\}$			Test with $\mathcal{Z} = \{\text{Roundabout}\}$			Test with $\mathcal{Z} = \{\text{Helicopter}\}$		
	$\mathcal{B} = 5$	$\mathcal{B} = 7$	$\mathcal{B} = 10$	$\mathcal{B} = 5$	$\mathcal{B} = 7$	$\mathcal{B} = 10$	$\mathcal{B} = 5$	$\mathcal{B} = 7$	$\mathcal{B} = 10$
RS	1.56	2.43	3.67	1.54	2.83	4.04	1.32	3.15	4.56
E2EVAS	1.68	2.57	3.90	1.77	2.97	4.18	1.61	3.29	4.61
MPS-VAS	1.73	2.63	3.96	1.86	3.01	4.25	1.70	3.44	4.78
DiffVAS	2.01	3.15	4.45	2.32	3.33	4.89	2.12	3.91	5.05

Table 2: ANT comparisons on the DOTA dataset for the multiple-target category setting. DiffVAS outperforms the other methods.

Test with $\mathcal{Z} = \{\text{Ship, Harbor}\}$			Test with $\mathcal{Z} = \{\text{LV, SV}\}$			Test with $\mathcal{Z} = \{\text{Plane, Helicopter}\}$			
Method	$\mathcal{B} = 5$	$\mathcal{B} = 7$	$\mathcal{B} = 10$	$\mathcal{B} = 5$	$\mathcal{B} = 7$	$\mathcal{B} = 10$	$\mathcal{B} = 5$	$\mathcal{B} = 7$	$\mathcal{B} = 10$
RS	2.34	3.19	4.12	2.31	3.67	4.91	1.99	3.90	5.26
E2EVAS	2.37	3.22	4.14	2.33	3.71	4.93	2.04	3.95	5.30
MPS-VAS	2.38	3.26	4.18	2.38	3.72	4.97	2.09	3.98	5.33
DiffVAS	2.98	4.16	4.92	3.05	4.33	5.52	3.11	4.34	6.02

other baselines. As more patches are revealed, the CGM-based reconstruction becomes more accurate, allowing DiffVAS to better exploit the search space and further enhance its search policy with a larger search budget \mathcal{B} . The importance of TCPM is demonstrated by the superior performance of DiffVAS across all diverse target categories, as presented in Table 1.

Multi-category search tasks. Next, we evaluate the proposed DiffVAS with \mathcal{Z} encompassing multiple target categories and present the results in Table 2. We observe a substantial performance boost for DiffVAS across various target category sets, ranging from 8.3% to 48.8% improvement relative to the most competitive baseline, highlighting the effectiveness of our proposed inference strategy. Note that, as shown in Tables 1 and 2, ANT values vary across different \mathcal{Z} because each target category appears with different frequencies in the search space.

Importance of the CGM. To investigate the significance of the CGM in the DiffVAS framework, we assess a DiffVAS variant (denoted Mask-DiffVAS) where we exclude the latent representation of the search space reconstructed using CGM (i.e. $l_{\text{re}}(t)$, cf. Fig. 3) from the input state of the TCPM. From Table 3 we see that DiffVAS significantly outperforms Mask-DiffVAS, with performance increases from 8.1% to 37.7%. This shows the crucial role of using the latent representation of the synthesized search space $l_{\text{re}}(t)$ for planning and underscores the importance of the CGM within DiffVAS.

Table 3: Significance of using the latent representation of the conditional generative module (CGM) within DiffVAS.

Test with $\mathcal{Z} = \{\text{Ship}\}$			Test with $\mathcal{Z} = \{\text{LV}\}$			Test with $\mathcal{Z} = \{\text{Plane}\}$			
Method	$\mathcal{B} = 5$	$\mathcal{B} = 7$	$\mathcal{B} = 10$	$\mathcal{B} = 5$	$\mathcal{B} = 7$	$\mathcal{B} = 10$	$\mathcal{B} = 5$	$\mathcal{B} = 7$	$\mathcal{B} = 10$
Mask-DiffVAS	1.82	2.65	3.29	2.32	2.91	4.95	2.45	3.23	4.03
DiffVAS	2.12	3.22	3.91	2.54	3.57	5.78	3.12	4.07	5.24
Test with $\mathcal{Z} = \{\text{Harbor}\}$			Test with $\mathcal{Z} = \{\text{Roundabout}\}$			Test with $\mathcal{Z} = \{\text{Helicopter}\}$			
Method	$\mathcal{B} = 5$	$\mathcal{B} = 7$	$\mathcal{B} = 10$	$\mathcal{B} = 5$	$\mathcal{B} = 7$	$\mathcal{B} = 10$	$\mathcal{B} = 5$	$\mathcal{B} = 7$	$\mathcal{B} = 10$
Mask-DiffVAS	1.75	2.56	3.82	1.91	2.99	4.10	1.54	3.33	4.67
DiffVAS	2.01	3.15	4.45	2.32	3.33	4.89	2.12	3.91	5.05

Importance of the TCPM. To assess the importance of the planner module in DiffVAS, we replace the TCPM with a classifier trained to predict a target-containing grid cell based on the same input state $s_t = (l_{\text{img}}^z(t), o^t(\cdot | z), \mathcal{B}^t)$ as the planner. The classifier is trained using binary cross-entropy loss. We then compare the performance of this modified version, *Greedy-DiffVAS*, with the original DiffVAS. We emphasize that the only distinction between Greedy-DiffVAS and DiffVAS is the replacement of the planner module with the classifier. We evaluate their performances across different target categories, as reported in Table 4. DiffVAS consistently outperforms Greedy-DiffVAS, with performance increases ranging from 16.4%

Table 4: The target-conditioned planning module (TCPM) in DiffVAS significantly outperforms a greedy alternative.

Test with $\mathcal{Z} = \{\text{Ship}\}$			Test with $\mathcal{Z} = \{\text{LV}\}$			Test with $\mathcal{Z} = \{\text{Plane}\}$			
Method	$\mathcal{B} = 5$	$\mathcal{B} = 7$	$\mathcal{B} = 10$	$\mathcal{B} = 5$	$\mathcal{B} = 7$	$\mathcal{B} = 10$	$\mathcal{B} = 5$	$\mathcal{B} = 7$	$\mathcal{B} = 10$
Greedy-DiffVAS	1.29	2.01	2.96	1.81	2.45	4.46	2.00	2.57	3.77
DiffVAS	2.12	3.22	3.91	2.54	3.57	5.78	3.12	4.07	5.24
Test with $\mathcal{Z} = \{\text{Harbor}\}$			Test with $\mathcal{Z} = \{\text{Roundabout}\}$			Test with $\mathcal{Z} = \{\text{Helicopter}\}$			
Method	$\mathcal{B} = 5$	$\mathcal{B} = 7$	$\mathcal{B} = 10$	$\mathcal{B} = 5$	$\mathcal{B} = 7$	$\mathcal{B} = 10$	$\mathcal{B} = 5$	$\mathcal{B} = 7$	$\mathcal{B} = 10$
Greedy-DiffVAS	1.23	2.19	3.32	1.22	2.57	3.92	1.11	3.02	4.34
DiffVAS	2.01	3.15	4.45	2.32	3.33	4.89	2.12	3.91	5.05

Table 5: Analyzing different components of the proposed reward function. Using the full reward yields the best results.

Test with $\mathcal{Z} = \{\text{Ship}\}$			Test with $\mathcal{Z} = \{\text{LV}\}$			Test with $\mathcal{Z} = \{\text{Plane}\}$			
Reward	$\mathcal{B} = 5$	$\mathcal{B} = 7$	$\mathcal{B} = 10$	$\mathcal{B} = 5$	$\mathcal{B} = 7$	$\mathcal{B} = 10$	$\mathcal{B} = 5$	$\mathcal{B} = 7$	$\mathcal{B} = 10$
\mathcal{R}^{AS}	1.65	2.71	3.77	1.89	2.85	3.90	2.05	3.50	4.68
$\mathcal{R}^{\text{AS}} + \mathcal{R}^{\text{LU}}$	1.71	2.79	3.79	1.90	2.92	4.11	2.09	3.53	4.74
$\mathcal{R}^{\text{GR}} + \mathcal{R}^{\text{LU}}$	1.63	2.67	3.66	1.73	2.78	3.79	1.80	3.43	4.69
$\mathcal{R}^{\text{AS}} + \mathcal{R}^{\text{GR}}$	1.76	2.88	3.82	1.90	2.98	4.32	1.89	3.54	4.78
Full reward	2.01	3.15	4.45	2.32	3.33	4.89	2.12	3.91	5.05

to 91.0% across the various evaluation settings. These empirical results thus demonstrate that relying solely on greedy actions is inadequate for tasks that require a balance between exploration and exploitation, which highlights the critical role of the planning module in learning an efficient search policy in partially observable environments.

Impact of \mathcal{R}^{GR} and \mathcal{R}^{LU} on search performance. To assess the significance of various reward components in the reward function (8), we train DiffVAS with different reward components and compare the performances across various target settings. The results in Table 5 suggest that relying only on \mathcal{R}^{AS} is insufficient, which shows the importance of actions that enhance information gathering about the search space. However, as would be expected, merely gathering information is not enough, as performance drops when training the policy using only $\mathcal{R}^{\text{GR}} + \mathcal{R}^{\text{LU}}$. Thus, incorporating both \mathcal{R}^{AS} and $\mathcal{R}^{\text{GR}} + \mathcal{R}^{\text{LU}}$ is essential for learning an effective search policy in partially observed environments. Additionally, we observe a performance drop (line 4) when we exclude \mathcal{R}^{LU} from the full reward (8), which shows the importance of the local uncertainty-based reward \mathcal{R}^{LU} .

Effectiveness in handling multiple target categories. We evaluate the proposed inference approach (see Sec. 3.2) by comparing DiffVAS with two variants that use the same training strategy, but differ during inference in the way l_z is computed: (1) *Avg-DiffVAS* computes l_z by inputting the entire target category set \mathcal{Z} into the CLIP text encoder, requiring only a single forward pass through the planning module at each time step, and (2) *Emb-DiffVAS* computes target-specific embeddings by processing each target category in the set \mathcal{Z} individually through the CLIP text encoder, then averages them to obtain l_z . We compare their performances across different \mathcal{Z} in Table 6 and observe that these alternative strategies perform

Table 6: DiffVAS uses the most effective inference strategy.

Test with $\mathcal{Z} = \{\text{Ship, Harbor}\}$			Test with $\mathcal{Z} = \{\text{LV, SV}\}$			Test with $\mathcal{Z} = \{\text{Plane, Heli}\}$			
Method	$\mathcal{B} = 5$	$\mathcal{B} = 7$	$\mathcal{B} = 10$	$\mathcal{B} = 5$	$\mathcal{B} = 7$	$\mathcal{B} = 10$	$\mathcal{B} = 5$	$\mathcal{B} = 7$	$\mathcal{B} = 10$
Avg-DiffVAS	2.45	3.32	4.45	2.51	3.82	5.10	2.21	4.09	5.55
Emb-DiffVAS	2.67	3.55	4.67	2.81	4.02	5.31	2.45	4.23	5.89
DiffVAS	2.98	4.16	4.92	3.05	4.33	5.52	3.11	4.34	6.02

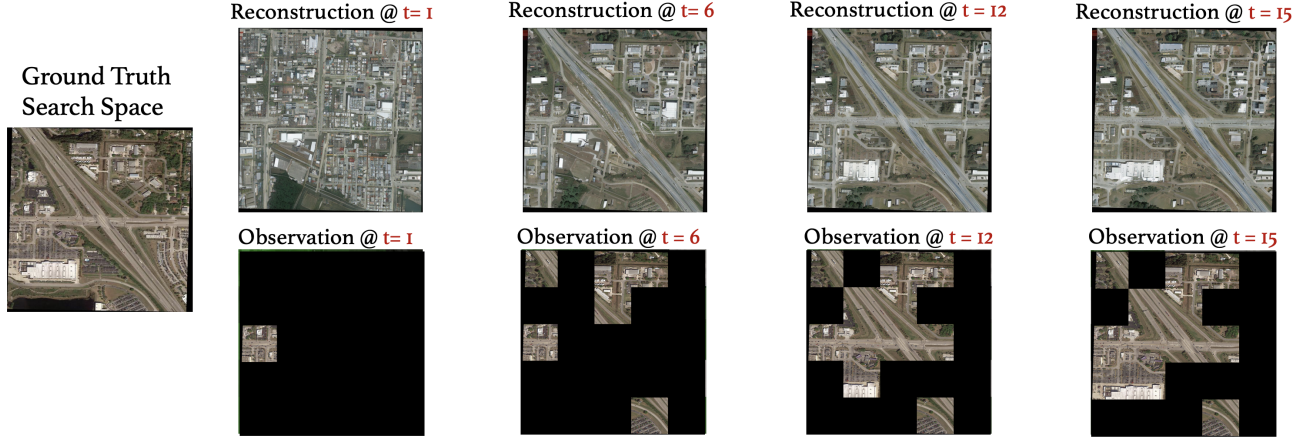


Figure 4: Test set example showing CGM reconstructions from partially observed glimpses at various DiffVAS search stages.

Table 7: DiffVAS demonstrates superior zero-shot generalization (here: DOTA to xView) compared to alternative methods.

Method	Test with $\mathcal{Z} = \{\text{Small Car}\}$			Test with $\mathcal{Z} = \{\text{Sail Boat}\}$			Test with $\mathcal{Z} = \{\text{Helipad}\}$		
	$\mathcal{B} = 5$	$\mathcal{B} = 7$	$\mathcal{B} = 10$	$\mathcal{B} = 5$	$\mathcal{B} = 7$	$\mathcal{B} = 10$	$\mathcal{B} = 5$	$\mathcal{B} = 7$	$\mathcal{B} = 10$
E2EVAS	1.51	2.03	3.04	0.25	0.35	0.47	0.15	0.21	0.29
MPS-VAS	1.54	2.09	3.12	0.27	0.36	0.49	0.16	0.31	0.38
DiffVAS	2.10	2.95	4.34	1.03	1.19	1.30	0.45	0.89	1.02

worse than our proposed strategy.

Visualizing reconstructions from the CGM. Fig. 4 illustrates an example of the CGM’s reconstruction of the search space from partially observed glimpses; see more in the appendix.

Zero-shot generalization. To assess the zero-shot generalizability of DiffVAS, we evaluate on xView a policy trained solely on DOTA, while ensuring that the target category set \mathcal{Z} from DOTA differs from that in xView (this has to be done, since the categories partially overlap between these datasets). The results in Table 7 show performance improvements ranging between 36.3% to 281.5% compared to the baseline approaches and highlight the effectiveness of DiffVAS in zero-shot generalization. The superior zero-shot generalizability of DiffVAS stems from the CGM module, which preserves the strength of the trained diffusion model. This ensures that the representation extracted from CGM (i.e. $l_{\text{re}}(t)$, $l_h(t)$), a key component of the planning module’s state input (s_t), remains robust.

Additional results. In the appendix we provide further qualitative and quantitative analyses, as well as ablation studies. This includes comparisons with the fully observable setting, the effectiveness of the cross-attention layer, and more.

4.1 Related Work

Our work bridges and expands concepts from visual active search, autonomous UAVs, and active scene reconstruction; we next briefly mention relevant prior works within each broad category.

Visual active search (VAS). The VAS framework was first introduced in [20], who framed it as a budget-constrained MDP and tackled it using deep RL. In [18, 19], a meta-learning approach is

introduced that enables the policy to use supervised information gathered during the search. Key limitations of prior works are the reliance on full observations of search areas and the focus on target-specific policies, which makes them incapable of handling multiple target categories simultaneously. Active geo-localization [14, 21] is a task similar to VAS, in which an agent with aerial view observations of a scene seeks to actively localize a goal. However, this task considers only the single-target location and assumes access to an observation of the target location.

Autonomous UAV exploration. Our work falls within the broad literature on autonomous control and navigation of UAVs [1, 3, 9, 15, 17, 23, 32]. Many of these prior works [10, 11, 24, 25, 27, 30] assume access to a global lower-resolution observation of the whole area of interest a priori, while DiffVAS *reconstructs* the area from partial observations on the fly.

Active scene/object reconstruction. There is extensive prior work on active reconstruction of scenes and/or objects [6, 7, 13, 29]. These methods typically focus solely on optimizing for reconstruction, while our goal is identifying target-rich regions. Our task setup demands balancing *exploration* (obtaining useful information about the scene) and *exploitation* (finding target objects).

5 CONCLUSIONS

We have presented DiffVAS, a novel multi-target visual active search approach that generalizes across domains. At its core is a diffusion-based conditional generative module that dynamically reconstructs the search area, which enables a target-conditioned planning module to plan movements effectively in a partially observable environment. Furthermore, our inference method enables DiffVAS to handle tasks that involve searching multiple target categories simultaneously, with varying category counts. Trained with a novel reward balancing exploration and exploitation, DiffVAS outperforms strong baselines and prior methods, while demonstrating excellent zero-shot generalization. We hope our proposed framework will prove useful in a variety of practical scenarios, spanning from search-and-rescue operations to combating human trafficking. Trained models will be made publicly available upon acceptance.

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