

Research Statement

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Artificial intelligence and machine learning models have become essential tools across a wide range of applications, including autonomous navigation, immersive virtual environments, and robotics. However, in many real-world scenarios, obtaining sufficient supervision or ground-truth annotations for training remains a significant challenge. Developing generalizable, reliable, and efficient learning mechanisms — particularly those based on weak or self-supervision—is therefore critical. **My research in machine learning and computer vision focuses on building systems that can effectively learn from limited data and identify the uncertain or unreliable aspects within the current learning process.**

Research Progress

1. Data-Driven Structured Dropout for Convolutional Neural Networks

Convolutional neural networks (CNNs) have become a foundational tool in computer vision. However, CNNs are prone to overfit when neurons are likely to learn highly similar features due to the fact that visual inputs usually have strong spatial correlation among neighbors, especially when training data are limited.

Motivated by prior research [1–3], I introduce **a novel structured regularization method for convolutional layers**, called **DropCluster** [4]. The **contributions** include: (a) *a statistical measure to assess clustering tendency of activations* based on silhouette distances; (b) *a data-driven regularizer for CNNs* that randomly drop clustered activations together, aiming to balance between information preservation and spatial decorrelation of latent features. Empirical results show that DropCluster leverages the learned spatial structure to mitigate overfitting in CNNs for both classification and regression tasks under few-shot settings.

2. Precise Uncertainty Estimation by Learning the Distribution of Errors

In most real-world scenarios, even high-performing estimators are not error-free. Associating confidence or uncertainty with their estimates is of great importance, particularly in critical applications. Prior uncertainty predictors [5–8] can be used to rank the estimates approximately according to error, but they fail to match the *magnitude* of the actual errors. Of course, if we were able to predict the estimator’s error at each pixel, otherwise, we could drive all errors down to zero and obtain a perfect estimator. **A more feasible objective** is to train an uncertainty estimator whose outputs follow the same distribution as the true errors.

I present an implementation of this concept via **a stereo matching network that jointly estimates disparity and its uncertainty from pairs of rectified images**, named SEDNet [9], for *Stereo Error Distribution Network*. To achieve the objective, I make several **contributions**: I first introduce *a novel uncertainty estimation subnetwork* that extracts information from the intermediate multi-resolution disparity maps generated by the disparity subnetwork. To train the network, we also need to formulate the distribution of errors and uncertainties in a differentiable manner. Hence, I introduce *a differentiable soft-histogramming technique used to approximate the distributions of disparity errors and estimated uncertainties*. Finally, I propose a matching error loss to force the estimated uncertainties to match errors at the distribution level, i.e. to compute KL divergence between the differentiable histograms we obtained above. Experiments on both in-domain and cross-domain settings demonstrate that the proposed pipeline outperforms existing SOTA methods on both disparity and uncertainty estimation. I believe our method has the potential to achieve similar success on other pixel-wise regression tasks.

3. Efficient Uncertainty Quantification for Active 3D Reconstruction

Recent advancements in active mapping have demonstrated that effective exploration strategies can significantly enhance the completeness and fidelity of 3D reconstructions. These approaches typically incorporate efficient estimation of uncertainty and information gain for candidate views. On the other hand, NeRF [10] and 3DGS [11] significantly influenced computer vision and graphics due to their ability to synthesize high-quality images from novel views even under challenging

imaging conditions or substantial geometric inaccuracies, while maintaining relatively low training costs. Following recent literature, I will use the term Radiance Fields (RF) to describe both. By bridging active mapping (AM) and novel view synthesis (NVS), I develop two research projects that leverage the strengths of both areas.

First, I propose a **novel uncertainty qualification approach** called *Virtual-Camera-based Uncertainty of Radiance Fields (VCURF)* [soon to be submitted] designed for *measuring the inconsistencies among renderings by the RF model in virtual cameras sampled near the target viewpoint*. The key **contribution** is a *novel uncertainty quantification approach (VCURF)* that is *generally applicable*, as it treats the underlying RF models as black boxes *without requiring extra storage*. VCURF also shows superior performance compared to existing uncertainty estimators on standard NVS benchmarks [10, 12–15], and can be applied to downstream tasks such as view selection and floater pruning.

Second, I am excited to introduce my recent work on a **carefully designed and comprehensive AM system** called **ActiveGAMER** [16], for *Active GAussian Mapping through Efficient Rendering*, that enables efficient exploration and high-fidelity 3D reconstruction. The core **contribution** of our system is a *rendering-based information gain module* that efficiently identifies the most informative viewpoints for next-best view planning *under both geometric and photometric reconstruction criteria*. *Coarse-to-fine exploration, post-refinement, and a global-local keyframe selection strategy* contribute to an effective trade-off between time efficiency and reconstruction quality in terms of completeness and fidelity. Experiments on Replica [17] and Matterport3D [18] validate the performance of the proposed system on both reconstruction quality (accuracy and completeness) and photometric quality (NVS metrics).

Ongoing Research and Future Directions

Additionally, I am highly interested in exploring active vision systems further in the future. I have recently started investigating this direction, which has also introduced new challenges.

- **Can we leverage higher-level signals, such as semantic information, to enhance active mapping?** Semantic mapping has become an increasingly prominent topic in recent years, coming with powerful semantic segmentation networks and large language models (LLMs) [19–23]. However, the integration of semantic mapping with active vision remains largely unexplored. A key challenge lies in the nature of semantic information: it often involves high-dimensional representations that incur significant computational and memory costs.
- **What metrics would be appropriate for measuring the accuracy of semantic information?** In most real-world applications, semantic ground truth or dense semantic annotations are unavailable. Although pseudo-supervision from advanced models can be employed, such supervision is inherently noisy or uncertain. Thus, determining an appropriate mechanism for uncertainty estimation at the semantic level remains an open research question. On the other hand, the distinction between closed- and open-vocabulary settings necessitates different formulations of category distributions, which in turn require distinct approaches for matching between semantic and visual information.

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