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Weekly Report (AUG 28, 2023 - Sep 3, 2023)

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Abstract

This week, I read some papers on

1 EVDodgeNet: Deep Dynamic Obstacle Dodging with Event Cameras

This paper [1] introduces a deep learning-based solution to dynamic object avoidance. By using a series of shallow neural networks, researchers estimate both the ego-motion and the motion of independently moving objects (IMO). This method only needs the algorithm to be trained in simulation and can transfer to the real world without any fine-tuning or retraining. For the evaluation and testing, researchers test this approach in scenes with obstacles that have different shapes and sizes. The proposed method achieves an overall 70% success rate in scenes including objects that are not in the training set and scenes with low light.

1.1 Background and Significance

Independent Motion Detection and Ego-Motion Estimation. In visual Inertial Odometry (IMO), information from Inertial Measurement Units (IMU) is utilized to accomplish tasks like Simultaneous localization and mapping (SLAM). Works have been proposed by introducing event cameras to present a low-latency VIO algorithm to estimate ego-motion [2]. Most works before this paper focused on static scenes, which are rarely met in the real world. [3], however, mentioned that by carefully modeling, one can both estimate ego-motion and IMOs.

Image Stabilization. Recently, image stabilization is the most robust algorithm to make IMO more evident. Works inspired by this idea have been done on event cameras [4].

Obstacle avoidance on aerial robots. Works mentioned above are used to aid obstacle avoidance on aerial robots. Event camera has also been used for dodging high-speed obstacles in [5].

- 1.2 Challenges and Advantages
- 1.3 **Reasults and Experiments**
- **Disadvantages of the Paper**

References

- [1] Sanket, Nitin J., et al. "Evdodgenet: Deep dynamic obstacle dodging with event cameras." 2020 IEEE International Conference on Robotics and Automation (ICRA). IEEE, 2020.
- [2] Vidal, Antoni Rosinol, et al. "Ultimate SLAM? Combining events, images, and IMU for robust visual SLAM in HDR and high-speed scenarios." IEEE Robotics and Automation Letters 3.2 (2018): 994-1001.
- [3] Rebecq, Henri, Daniel Gehrig, and Davide Scaramuzza. "ESIM: an open event camera simulator." Conference on robot learning. PMLR, 2018.

[4] Stoffregen, Timo, et al. "Event-based motion segmentation by motion compensation." Proceedings of the IEEE/CVF International Conference on Computer Vision. 2019.

[5] Mueggler, Elias, et al. "Towards evasive maneuvers with quadrotors using dynamic vision sensors." 2015 European Conference on Mobile Robots (ECMR). IEEE, 2015.