

Performance Boost with Hybrid Cloud Robotics

Soodeh Farokhi^{1*}, Aldo Vargas¹, Nazli KhanBeigi¹ and Geoffrey Fox²

Abstract—Since its emergence in 2010, cloud robotics has been a major trend in today's robotics, however, there are some real-time robotics applications for mobile robots that are not able to use this paradigm due to their sensitive latency requirements. In this paper, we propose *hybrid cloud robotics* as a processing model utilizing both edge and cloud computing technologies in robotics. We implement this network model for two computation-intensive algorithms, object recognition and SLAM for a mobile robot with a light single-board computer on-board.

Introduction. Cloud robotics enables network-connected robots offloading the intensive and complex computation tasks to take advantage of parallel computation and data sharing available in a centralized location [1]. Despite its attractiveness, cloud robotics requires a constant connection to the cloud infrastructure, which in practice, is difficult to fully maintain [2]. Moreover, issues like network traffic or reliability can lead to higher latency that further degrades the real-time performance. The concept of edge (i.e., fog) computing [3], has been recently proposed in domains such as Internet-of-Things (IoT) to fill the latency and network incompetency gap in real-time applications [3], [4]. From the performance point of view, robotics applications can be broadly classified into three types of; hard-real time applications (e.g. collision avoidance) that only tolerates a latency of less than ten milliseconds; soft real-time applications (e.g. object recognition) that tolerates a latency in the order of hundreds milliseconds; delay tolerant applications (e.g., mapping) where a latency in the order of minutes would be also acceptable. This paper introduces *hybrid cloud robotics* a model, where the processing is dynamically distributed among resources on-board, on the edge, and on the cloud.

Hybrid Cloud Robotics. Although clouds will continue to grow and will include more use cases, the concepts of edge computing is adding an additional dimension to cloud computing. While cloud robotics can truly empower the application of artificial intelligence (AI) in robotics, it is still limited to soft real-time applications. In *hybrid cloud robotics* model the power of cloud robotics can be extended to all types of robotics applications. Such a processing model includes three layers as follows: (i) The first layer is running a light computation and is done on the device. This includes a quick control reaction of the robot in an environment via a closed control loop. The basic functionality of a robot is mainly included in this level; (ii) The second level is pushed to the edge of the network, where edge nodes can be considered as hosting infrastructure [2]. (iii) The last

level is for intensive processing or accumulative data that are transmitted to the cloud. More examples of such a hybrid computation on device, edge, and cloud respectively include: a lidar sensor, car, and cloud; a vacuum cleaner or surveillance system, home, cloud; a vision system, significant robot, cloud.

Applications of Hybrid Cloud Robotics. We implemented two use cases based on the proposed model. A robotic platform is equipped with a single-board computer (SBC) (Raspberry Pi 3) and a RGBD sensor. If this use case is performed only on the SBC, the performance of the process is ~ 0.07 fps, the user sees new images with detected objects every ~ 13 seconds. While, using our proposed model, the entire process improves to ~ 30 fps, which translates to the user into a real-time visualization of the detection process¹. As a second use case, a SLAM algorithm was implemented using the previous robotics platform setup. The generated map was stored on the C2RO cloud-based dashboard² and can later be shared with other robots on that environment as a shared available map. This way, the burden of exploration and map building are omitted for the new robots and the need for additional sensors are minimized. Our results show if the map is built locally on the SBC the SLAM algorithm update rate is ~ 5 Hz, while by using our *hybrid cloud robotics* model, the map update rate was enhanced to 30Hz³. **Conclusion.** Although cloud robotics has been significantly pushed the barriers of robotics applications, it is not still a proper model for latency sensitive robotics applications. To this aim, we proposed *hybrid cloud robotics* model where the computation is dynamically distributed among three layers including the computation on the robot, edge and cloud. The application of this model for an object recognition and a SLAM algorithm was reported.

REFERENCES

- [1] B. Kehoe, S. Patil, P. Abbeel, K. Goldberg. A Survey of Research on Cloud Robotics and Automation, April 2015; IEEE Trans. On Automation and Eng., VOL. 12, NO. 2.
- [2] S. Dey, A. Mukherjee. Robotic SLAM - a Review from Fog Computing and Mobile Edge Computing Perspective, 2016; IEEE International Conference on Mobile and Ubiquitous Systems: Computing Networking and Services.
- [3] M. Satyanarayanan. Edge Computing for Situational Awareness, 2017; IEEE Local and Metropolitan Area Networks (LANMAN).
- [4] K. Bilal, A. Erbad. Edge Computing for Interactive Media and Video Streaming, 2017; IEEE International Conference on Fog and Mobile Edge Computing (FMEC).
- [5] Geoffrey Fox; Next Generation Grid: Integrating Parallel and Distributed Computing Runtimes for an HPC Enhanced Cloud and Fog Spanning IoT Big Data and Big Simulations, June 2017; Online

¹C2RO - Collaborative Cloud Robotics, Montreal, Canada

*The corresponding author, soodeh.farokhi@c2ro.com

²Indiana University, Bloomington, USA

¹C2RO OR demo video: <https://youtu.be/tglh6bvLfvU>

²For academic usage: <http://lnked.in/c2ro-cloud-rob>

³C2RO SLAM demo video: <https://youtu.be/RdLwU0uKD08>