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Jackson Parker, Allen Spain, and Caleb Adams,

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Index Terms—IEEE, IEEEtran, journal, L^AT_EX, paper, template.

I. INTRODUCTION

A. Overview

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II. EXAMPLE SECTION

A. Example Section

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B. Another Example Section

You can site papers by putting there bibtex in the sources. bib file in the latex folder. Most bibtex can be found on the cite where the paper is. The paper will not compile if there are no sources. You can site by just doing `cite{nameofsource}`, I have already added the two sources included in the doc folder [1][2].

C. Adding figures

You can add figures with captions:

Oof yeet on that asdf asdf asdf asdf asdf

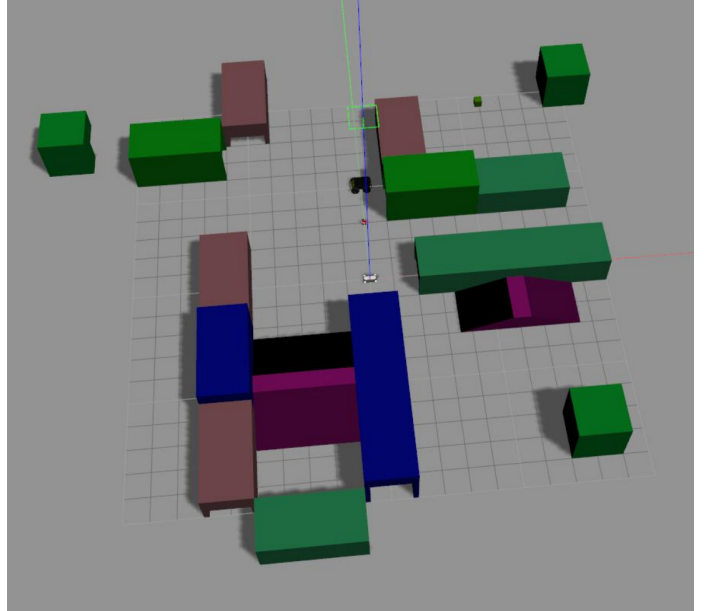


Fig. 1: This is a caption of this figure.

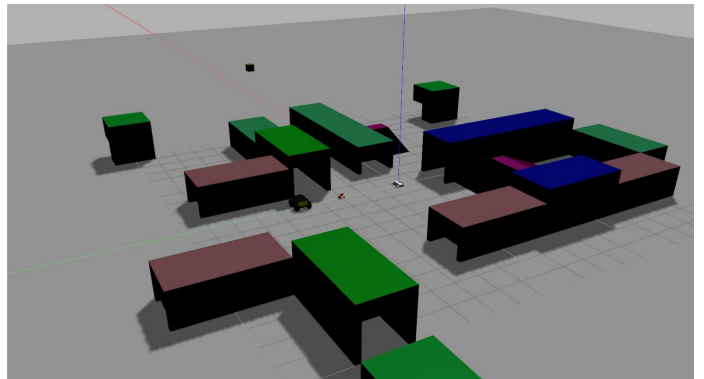


Fig. 2: This is a caption of this figure.

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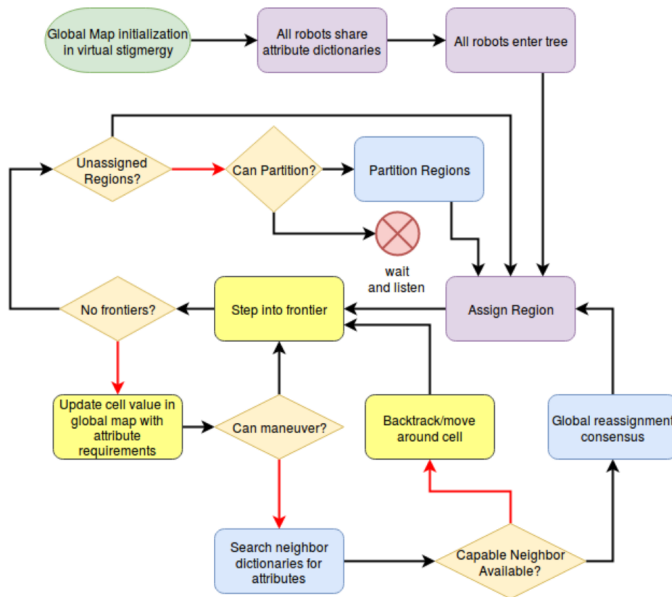


Fig. 3: This is a caption of this figure.

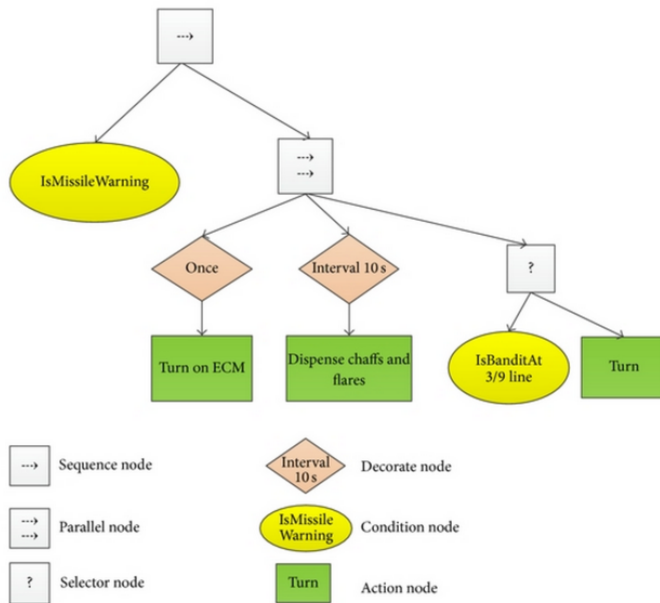


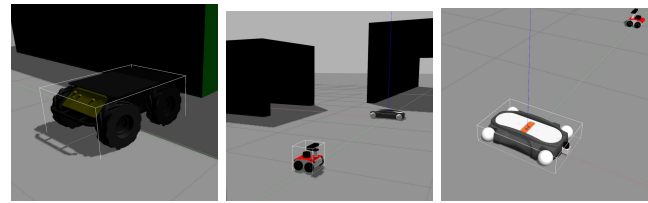
Fig. 4: This is a caption of this figure.

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APPENDIX A

USING THE CODE FROM THIS PAPER

The code written for this paper is available at <https://lmgtyf.com/>.



(a) A gull (b) A tiger (c) A mouse

Fig. 5: Observe our future overlords

ACKNOWLEDGMENT

The authors would like to thank someone someone someone else.

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- [2] D. Tardioli, R. Parasuraman, and P. Ögren, "Pound: A multi-master ros node for reducing delay and jitter in wireless multi-robot networks," *Robotics and Autonomous Systems*, vol. 111, 10 2018.

Michael Shell Biography text here.



John Doe Biography text here.

Jane Doe Biography text here.