Paper Title

FName LName University of California,Santa Cruz Author1@ucsc.edu FName LName University of California,Santa Cruz Author2@ucsc.edu Ricardo G. Sanfelice University of California, Santa Cruz ricardo@ucsc.edu

ABSTRACT

Abstract go here

CCS CONCEPTS

• Software and its engineering \rightarrow Model checking; • Computer systems organization \rightarrow Embedded and cyber-physical systems;

KEYWORDS

MPC, Set-based Prediction

ACM Reference Format:

FName LName, FName LName, and Ricardo G. Sanfelice. 2018. Paper Title. In *Proceedings of ACM HSCC (HSCC'19)*. ACM, New York, NY, USA, 1 page. https://doi.org/

- 1 INTRODUCTION
- 2 PROBLEM STATEMENT
- 3 CONCLUSION

conclusion

REFERENCES

This research has been partially supported by the National Science Foundation under CAREER Grant no. xxxxx and Grant no. CNS-xxxxx, and by the Air Force Office of Scientific Research under Grant no. FAxxxx-xxx-xx.