Conclusions

- Locus is able to represent *complex* optimization spaces for different code regions
- Easy to use fine-grain *optimizations* in fine-grain *regions of code* to improve performance
- Share resulting optimization programs to amortize the search time
- Keep the baseline version *cleaner* and *simpler* for the long term
- Future work:
 - Use multiple search modules concurrently to speed up the search process
 - Help users at designing optimization sequences



Acknowledgments

Project is part of the Center for Exascale Simulation of Plasma-Coupled Combustion (XPACC) xpacc.illinois.edu

This material is based in part upon work supported by the Department of Energy, National Nuclear Security Administration, under Award Number DE-NA0002374 and by the National Science Foundation under Award 1533912.

We also gratefully acknowledge Gong Zhangxiaowen and Justin Szaday for their valuable help in setting up the experiments presented for optimizing arbitrary loop nests.

