**MIT**-CSAIL/MECHE: [Home Page | MIT CSAIL](https://www.csail.mit.edu/) / [MIT Department of Mechanical Engineering](https://meche.mit.edu/) 涵盖了目前机器人前沿领域的多个方向，波士顿动力发源于以前的legLab，以及Cheetah开源项目等。

* CDFG，[Homepage](https://cdfg.mit.edu/" \t "_blank) 视觉/机器学习/控制优化
* Distributed Robotics Laboratory， [Research - Daniela Rus](https://danielarus.csail.mit.edu/index.php/category/research/) 感知/协作控制
* Interactive Robotics Group， [Interactive Robotics Group](http://interactive.mit.edu/) 感知/规划/机器学习
* LISLab，[Learning and Intelligent Systems Group](https://lis.csail.mit.edu/" \t "_blank) 运动规划/强化学习/抓取
* MRG，[Marine Robotics Group](https://marinerobotics.mit.edu/" \t "_blank) 导航定位/Mapping/SLAM
* MERS，[Model-based Embedded and Robotic Systems Group](https://groups.csail.mit.edu/mers/" \t "_blank) 感知/运动规划/Adaptive sampling
* Robot Locomotion Group，[Robot Locomotion Group](https://groups.csail.mit.edu/locomotion/" \t "_blank) 感知/控制
* RRG，[Robust Robotics Group | CSAIL](https://groups.csail.mit.edu/rrg/index.php" \t "_blank) 感知/导航/运动规划
* Scene Representation Group，[Scene Representation Group](https://www.scenerepresentations.org/" \t "_blank) 视觉感知/Manipulation/机器学习
* SLI lab，[Sensing, Learning & Inference Group](https://sli.csail.mit.edu/" \t "_blank) 视觉感知/机器学习
* MRL， [Projects | Mechatronics Research Laboratory](https://mechatronics.mit.edu/projects/) 结构设计/自动化系统/运动规划
* ZhaoXuanhe Lab，[Zhao Lab - MIT](http://zhao.mit.edu/) （虽然是做材料的，但是有涉及manipulation）
* Biomimetic Robotics Laboratory， <https://biomimetics.mit.edu/> Cheetah，四足/双足/机械臂