# Balakumar Sundaralingam

**②** balakumar-s.github.io · **in** balakumar-s

## Education

University of Utah Salt Lake City, UT, USA

Ph.D. Candidate in Computing: Robotics Track, Cum. GPA: 3.8/4

2014-Present

SASTRA University Thanjavur, TN, India

B.Tech in Mechatronics, First class with distinction, Cum. GPA: 7.8/10 2009-2013

# Research Experience

## **Dexterous Manipulation**

University of Utah Research assistant, Publications:[1-3,5] 2015-Present

Mentor: Prof. Tucker Hermans

- o Exploring multi-fingered dexterous manipulation of objects without extensive object models.
- o Leveraging gradient based optimization for joint space robot motion planning.
- o Developed a kinematic trajectory optimization scheme for in-hand reposing of a grasped object, with no dropping of the object during 500 real world experiments with YCB objects.
- o Explored sequence planning for reposing a grasped object by fingertip relocation and object reposing.
- o Recently started working on trajectory optimization through SQP (sequential quadratic program) for stable grasping and object information inference from tactile perception.

## Tactile Manipulation

NVIDIA Seattle Robotics Lab

Robotics research intern, Publications:[4,6-8]

May 2018-Aug 2018

Mentors: Prof. Dieter Fox, Dr. Nathan Ratliff, Dr. Ankur Handa, Prof. Stan Birchfield

- o Trained a neural network for supervised learning of tactile force model to map tactile signals to force, with validation on robot manipulation task.
- o Collaborated on projects related to object pose estimation, probabilistic graphical models for state estimation and learning from demonstration for tactile servoing.

#### Reactive Collision Avoidance for Quadrotors & Mobile robots

University of Utah

Research assistant, DARC Lab

2014-2015

Mentor: Prof. Kam K. Leang

- o Built holonomic mobile robot platform to study collision avoidance methods.
- o Explored local minima problems existent with reactive collision avoidance approaches.

#### Mapping by LIDAR Scan Matching

SASTRA University

Research assistant, Mobile Robotics Lab

2012-2013

Mentor: Prof. Prem S.

- o Developed algorithm for estimating transformation between consecutive LIDAR scans.
- o Implemented line extraction algorithms (Split and Merge methods) to extract lines from LIDAR points.
- o Built 2D map of the environment leveraging the estimated transformation between LIDAR scans.

# Development Experience (C++, Python)

Full Stack Development for Autonomous Dexterous Manipulation System

- o Designed mounting system for attaching different end-effectors to the KUKA robot.
- o Developed real-time low-level joint controllers in the OROCOS framework with robot dynamics compensation using KDL library for the KUKA lbr4 arm and the Allegro hand.
- o Built in-house collision checking APIs, combining several collision checking libraries for fast and accurate signed distance measurements.
- Developed motion planning toolkit with integrations to in-house collision checking APIs, trajectory optimization through PAGMO and sampling based planning through OMPL.
- o Setup perception system to detect and track the environment and the robot, enabling motion planning for real world manipulation tasks.
- o Integrated multiple tactile sensors for dynamic inference through factor graphs using GTSAM framework.

#### Other projects

- o Developed software tools to estimate Baxter robot's kinematic and dynamic parameters using measurements from vision and wrist force torque sensor.
- o Prototyped human robot interaction experiments on Baxter robot.
- o Built holonomic mobile robot with reactive collision avoidance system from optic flow and 2D LIDAR.

#### Skills

Specialization topics Dexterous Manipulation, Trajectory Optimization, Contact Physics modeling,
Tactile perception, Collision checking, Factor graphs, Multi-modal state inference
Familiar topics Computational Geometry, Control theory, Robot Learning, SLAM
Hardware Pioneer 3AT, KUKA LWR4+, Franka Panda, Baxter, Allegro hand, Reflex hand

Libraries KDL, PCL, GTSAM, Tensorflow, PAGMO, KrisLibrary, libccd, FCL

#### **Publications**

- 1. B. Sundaralingam and T. Hermans, "Relaxed-rigidity constraints: In-grasp manipulation using purely kinematic trajectory optimization," *Robotics: Science and Systems (RSS)*, 2017
- 2. Q. Lu, K. Chenna, B. Sundaralingam, and T. Hermans, "Planning multi-fingered grasps as probabilistic inference in a learned deep network," *ISRR*, 2017
- 3. B. Sundaralingam and T. Hermans, "Geometric in-hand regrasp planning: Alternating optimization of finger gaits and in-grasp manipulation," *ICRA*, 2018
- 4. J. Tremblay, T. To, <u>B. Sundaralingam</u>, Y. Xiang, D. Fox, and S. Birchfield, "Deep object pose estimation for semantic robotic grasping of household objects," *CoRL*, 2018
- 5. B. Sundaralingam and T. Hermans, "Relaxed-rigidity constraints: kinematic trajectory optimization and collision avoidance for in-grasp manipulation," *Autonomous Robots (AuRo)*, 2019
- B. Sundaralingam, A. Lambert, A. Handa, B. Boots, T. Hermans, S. Birchfield, N. Ratliff, and D. Fox, "Robust learning of tactile force estimation through robot interaction," *Best Manipulation Paper Finalist*, ICRA, 2019
- 7. A. Lambert, M. Mukadam, B. Sundaralingam, N. Ratliff, B. Boots, and D. Fox., "Joint inference of kinematic and force trajectories with visuo-tactile sensing," in *ICRA*, 2019
- 8. G. Sutanto, N. Ratliff, B. Sundaralingam, Y. Chebotar, Z. Su, A. Handa, and D. Fox, "Learning latent space dynamics for tactile servoing," *ICRA*, 2019