VirbhadrappaKalburgi

Robotics and Automation



About Madha colony room no.7, near Indian model school, Akkaklot,Solapur, Maharashtra,India

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LanguagesEnglish, Hindi, Marathi

English, Hindi, Marath and Kannada(s)

Programming

ROS
C, C++
MATLAB
Python
Machine Learning
Deep Learning
Arduino.

Interests

Robotics, Machine learning, AI, Reinforcement Learning, Drones, Quad-Copters, Mobile Robots, Social Robots, Neural Network for Robots, Swarm Robot.

Education

2017-2019	M.tech Robotics and Automation Amrita Vishwa Vidyapeetham School of Engineering Amritap	6.89 CGPA
2013-2017	B.E.Electronics and Telecommunication SKN Sinhgad College ofEngineering Solapur, University Sola	67.5 percentage apur
2008-2013	Diploma Electronics and Telecomunication S.V.S.M.D's Polytechnic Akkaklot, Mumbai board	69.94 percentage
2008	SSC Shri Shahaji high school Akkaklot, Pune board	64.46 percentage

Experience

2018-19	Rakuten Institue of Technology (RIT), Rakuten Bengaluru	Research Intern
	As a Research Intern, I worked on Follow behavior robot for last	
	using the ROS and Machine learning to improve e-commerce.	

2018 Computational Neuroscience and Neurophysiology Labs, Amritapuri

As an Intern, I worked on robotics arm, which works on spiking CMAC using Izhikivch model. This work helps to study and understand how a human neuron works to perform any task.

Education project

2018 Implementation of spiking CMAC neural model to control robotic arm Problem statement

How neural microcircuits of human brain comprised of spiking neurons exhibit complex dynamic stable coordinated motor movements can be implemented for robot arm that contributes to motor coordination, timing and precision of movements and to develop a model from the results to understand biological cerebellar pathways responsible for such functions?

Solution

Using the Izhikivch model and CMAC model implemented Spiking CMAC for control 2 DOF robotic arm

2019 Adaptive Control system design for insect type legged robot Problem statement

Getting the robot stability of legged robot in all terrain area without losing the balance it is very difficult also the surface of the area effect force distributed consuming of the robot. Getting more stable and low power consuming robot is very important while wanting to surveillance of dangers and harmful area such as a tunnel.

Solution

Adaptive controller using ROS for insect type robot with low power consuming and challenge facing like obstacle avoiding without losing robot balance and stability in given environment. ros_controller_manager is helps to manage the each controller which used in the robot to control locomotion of legs. With help of the imu data make robot stable waking.

Publication

2019 Control system design for four-legged walking robot with insect type leg using ROS

Journal: materials today proceedings 2019 Abstract

This work presents the development of a control algorithm for an insect type four-legged robot which contains hips, torso and legs joints. The mechanical design is inspired by the locust insect. ROS is adapted because it provides a reliable mechanism for fast robot development and algorithm reuse. We presenting the control algorithm which helps to robot get stable and balanced walking locomotion in a given environment, also able to perform task like avoiding static obstacles. This control algorithm is validated in a simulation environment GAZEBO, RVIZ.

Key strength

Taking leadership, Confident, Accept new challenges, Willing of learning new thing.

Software Skills

MATLAB Simulink GAZEBO Simulator V-REP simulator Moveit Simulator Carla Car Simulator RoboAnalyzer ABB Robot Studio

Hobbies

Listening to music, Playing cricket Traveling Bicycling Explore new place

Specialization Courses

2020 Reinforcement Learning Specialization by University of Alberta Coursera

The Reinforcement Learning Specialization consists of 4 courses exploring the power of adaptive learning systems and artificial intelligence (AI). In this specialization, I learned: Build a Reinforcement Learning system for sequential decision making; understand the space of Reinforcement Learning algorithms understand how to formalize a task as a Reinforcement Learning problem, and how to begin implementing a solution; understand how RL fits under the broader umbrella of machine learning.

Coursera

2020 Self Driving Cars Specialization by University of Toronto

This Specialization gives you a comprehensive understanding of state-of-the-art engineering practices used in the self-driving car industry. By interacting with real data sets from an autonomous vehicle (AV), you'll implement methods for static and dynamic object detection, localization and mapping, behaviour and maneuver planning, and vehicle control all through hands-on projects using the open source simulator CARLA. You'll learn from a highly realistic driving environment that features 3D pedestrian modeling and environmental conditions. When you complete the Specialization successfully, you'll be able to build your own self- driving software stack and be ready to apply for jobs in the autonomous vehicle industry

2020 DeepLearning.Al TensorFlow Developer Specialization by Deeplearning.ai Coursera

DeepLearning.AI TensorFlow Developer Professional Certificate program. As part of this Professional Certificate program, I have learned: how to build and train neural networks using TensorFlow, how to improve network performance using convolutions as you train it to identify real-world images, how to teach machines to understand, analyze, and respond to human speech with natural language processing systems, and more!

2020 Deep Learning Specialization by Deeplearning.ai Coursera

The Deep Learning Specialization is designed to prepare learners to participate in the development of cutting-edge AI technology, and to understand the capability, the challenges, and the consequences of the rise of deep learning. Through five interconnected courses, learners develop a profound knowledge of the hottest AI algorithms, mastering deep learning from its foundations (neural networks) to its industry applications (Computer Vision, Natural Language Processing, Speech Recognition, etc.).

Project

2018	Simulation of Mobile Robot	Coder

In this project we simulate the solidwork module in matlab simulink using simscape also find the kinematics of mobile robot.

2017 UFV Drone Team-leader

A drone that can fly and walking on ground surface using the 6 channel Rf remote controller, It also detect the obstacle and human beings using some sensors.

2016 ROBOCON 2016

Coder and Designer

Clean Energy Recharge the world this is the theme we have to place wind turbine propeller on wind turbine motor using climbing robot. That robot is self controlled and balancing robot.

2015 ROBOCON 2015

Team-leader

Badminton playing robot as it is theme of the Robocon2015,to control the robot we use wireless controller and closed loop motor control system to played the shuttlecock.

2013 Smart card based toll plaza

Team-leader

Using Smart card we can pay fee to the toll plaza, Here we use EEP-ROM as a smart card.

Achievement

- >> National level computation in ROBOCON2016 MATLAB workshop winner
- >> Second price in innovation project which is conduct by COEP college pune
- >> Delivered a workshop on Arduino at SKN Sinhgad College of Engineering Pandhapur

Extra curricular activities

- >> Participated in ROBOCON 2015
- >> Participated in ROBOCON 2016
- >> Conducted workshop on Arduino
- >> Participated in MATLAB Workshop 2016
- >> Participated in university level paper presentation 2017