## Progress Presentation-I

e-Yantra Summer Intership-2017 Comparison Study of Traditional Way of Programming Firebird with the Statechart Based Model of Programming

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> > IIT Bombay

June 5, 2017

# Overview of Project

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Manav Guglai Mentor: Nave C

Overview of Project

Overview of Task
Task Accomplised

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Challenges Faced

Future Plans
Thank You

 Project Name:- Comparison Study of Traditional Way of Programming Firebird with the Statechart Based Model of Programming

- Objective
  - 1 Modelling of robotic themes using statecharts
  - Platform independent code generation
  - 3 Comparison study
- Deliverables
  - 1 Statechart models for various tasks
  - Report containing comparison study

## Overview of Task

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Thank You

#### Table: overview of tasks

Task no.	Task	deadline
1	Learn Syntax and Semantics of Statecharts asdescribed by David Harel.	Syntax
2	Understanding the existing standard statechartmodels of some systems.	3 days
3	Model some of the tasks given to students in e-yantra competition using statecharts.	10 days
4	Explore the statechart Editor tools Yakindu and KSE.	2 days
5	Model the tasks using Yakindu and integrate withfirebird libraries	4 days
6	Writing the same code manually for the respectiverobotic tasks	12-14 days
7	Compare the cycle time for Manually written code and Yakindu generated code.	1 day
8	Comment on how to make the yakindu generated codeefficient and how to make the software componentsreusable	3 days
9	Report and presentation	4 days

## Task Accomplised

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Task Accomplised

Challenges Faced

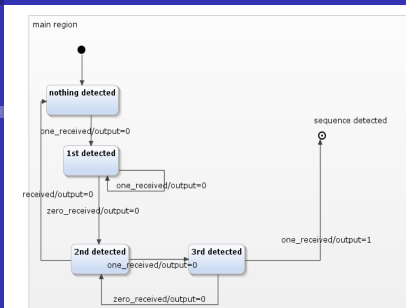
Future Plans

- Learned Syntax and Semantics of Statecharts as described in David Harel's paper
  - 1 clustering
  - 2 orthogonality
  - Broadcast communication
- understood some of the existing statechart models
  - Line follower robot
  - Obstacle avoider robot
  - 3 Citizen Quartz Multi-Alarm III wristwatch
- Explored statechart editor tool Yukindu. (made some models in it).

### sequence detector - 1011

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Future Plans



#### obstacle avoider

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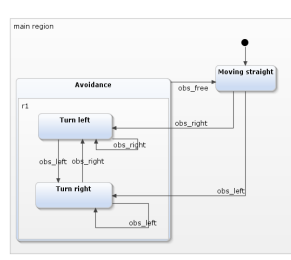
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## Challenges Faced

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Challenges Fac

Future Plans
Thank You

 Understanding the statechart model of the watch given in David Harel's paper. (Contains lots of clustered states and orthogonal states with a lot of nesting and dependencies).

# Future Plans for presentation 2

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Overview of Project

Overview of Task

Task Accomplised

Challenges Faced

Future Plans

- Modelling some of the tasks given to students in e-yantra competition using statecharts.
- Modelling the tasks using Yakindu and integrate with firebird libraries

## Thank You

Progress Presentation-I

Manav Guglani Mentor: Naveer C

Overview of Project

Overview of Task

Task Accomplised

Challenges Faced

Future Plans

Thank You

THANK YOU !!!