



Hochschule
Bonn-Rhein-Sieg
University of Applied Sciences

b-it Bonn-Aachen
International Center for
Information Technology

Software Development Project

Motion primitives for Freddy

13th June, 2022

Bharath Kumar Adinarayan
Kevin Patel
Wing Ki Lau
Yashika Garg

Advisors

Sven Schneider

Definition

Motion primitives¹, skill or behavioural building block:

- atomic unit of robotic behaviour
- configurable and hence reusable in different contexts
- composable with other motion primitives
to build more complex behaviour

¹ Kinematic constraints and motion primitives 2022.



Robile platform of Freddy: Capabilities

- Modular mobile robot platform
- Four identical pair of wheels which can be actuated independently
- Communication with wheel-units (in master-slaves architecture) is made over EtherCAT
- Available sensors: motor encoder, IMU (Inertial Measurement Unit) - consists of gyroscope and accelerometer



Robile platform of Freddy: User interface

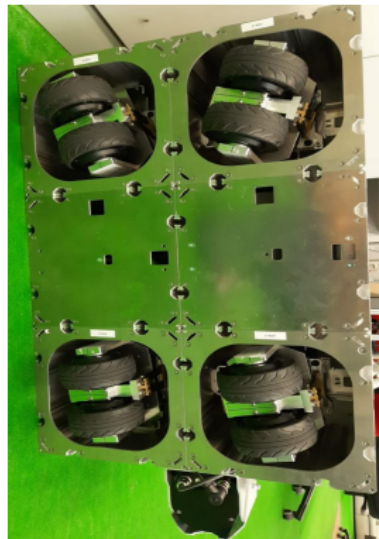
- Control interface: velocity(power limited) and force(current controlled)
- Programming language: C



Robile platform



(a) Top view



(b) Bottom view

Figure 1: Top and bottom view of Robile platform



Problem definition

Controlled movement over the ramp using motion primitives for the Freddy robot

Project goal

Develop a control interface for Freddy robot to perform a motion over the ramp ^a

^a Considering environment is static



Velocity control - video



Safe ramping behaviour - video

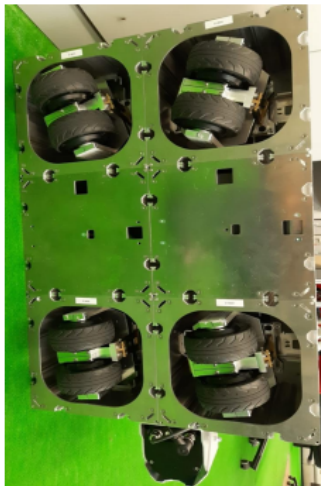


Wheel configurations

- Possible different configuration of the platform i.e., 4 wheeled , 2 wheels + 2 castors, tricycle etc.



(a) 2 active wheels
and 2 castor wheels



(b) 4 active wheels



Required libraries

- Simple Open EtherCAT Master (SOEM) - communication between robot and the actuators.²
- robif2b - robot control interface³
- GSL - GNU Scientific Library⁴
- WS21 SDP repository: Motion Control of the KELO 500⁵

²OpenEtherCATsociety 2022.

³Rosym-Project 2022.

⁴Dr M. Galassi 2021.

⁵ws21-kelo-500-motion-control 2021.

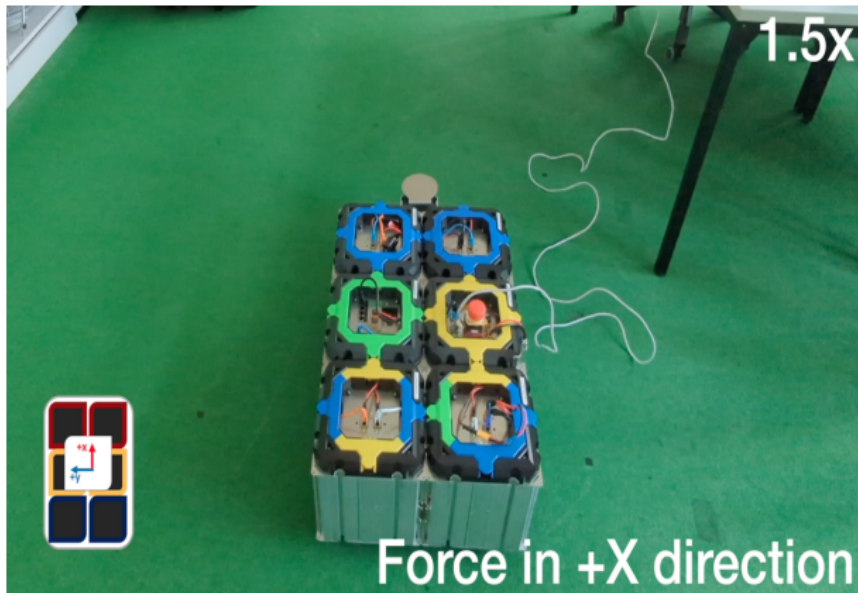


User story 1

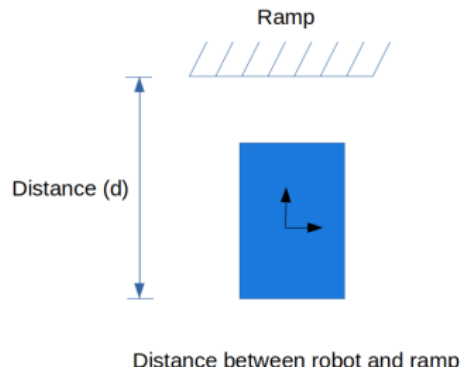
| | |
|--|---|
| Unique Identifier : D1 | Estimate : 2 weeks |
| Task Description : <ul style="list-style-type: none">Understand force control distribution on Freddy robot.Test previous SDP code on Freddy.Evaluate overlap between previous SDP and ramping behaviour.Refactoring the existing code. | Acceptance Criteria : <ul style="list-style-type: none">1. Move robot in translational forward/backward and left/right as well as rotational clockwise/anticlockwise manner.2. Drive up the ramp with the different platform-level force setpoints. |
| Risk : Low | Real Effort : 2 weeks |



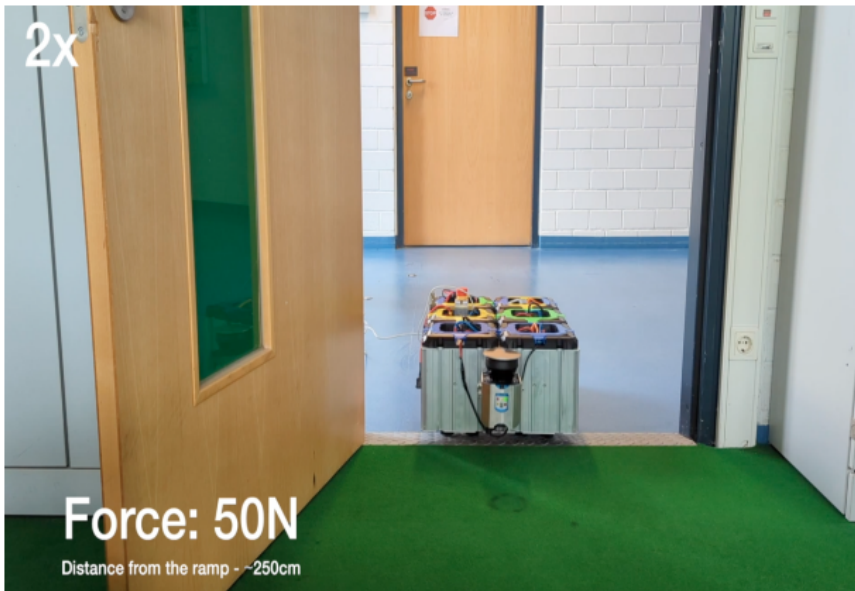
Acceptance criteria 1 - video



Robot distance w.r.t. ramp



Acceptance criteria 2 (d=250cm) - video



Acceptance criteria 2 (d=125 cm) - video



User story 2

| | |
|---|--|
| Unique Identifier : D2 | Estimate : 2 weeks |
| Task Description : <ul style="list-style-type: none">Orient wheel units to the desired configuration w.r.t. base of the robot. | Acceptance Criteria : <ul style="list-style-type: none">Bring the wheels to 0, 90, 180 and 270 degrees. |
| Risk : High | Real Effort : 4 weeks |



Wheel orientation

- Robile platform has differential drive wheel units
- Using differential drive kinematics to rotate wheels around z-axis (no translation motion)
- Give both wheels same magnitude of torque but in opposite direction
- Controller:
 - Closed-loop controller
 - Set points are 0, 90, 180, and 270 degrees
 - Feedback signal from pivot angle measurement sensor (in rad)
 - Convert angle values in range of $-PI$ to $+PI$
 - Find the shortest rotation direction
 - Implemented only Proportional (P) controller as of now



Acceptance criteria - video



User story 3

| | |
|---|---|
| Unique Identifier : D3 | Estimate : 3 weeks |
| Task Description : <ul style="list-style-type: none">Align the robot with a ramp baseline. | Acceptance Criteria : <ul style="list-style-type: none">The robot should be aligned with the baseline of the ramp from different starting orientations:<ul style="list-style-type: none">-> w.r.t. to the baseline of the ramp,1) clockwise angular displacement,2) anti-clockwise angular displacement, and3) orthogonal to the line. |
| Risk : High | Real Effort : 2 weeks |



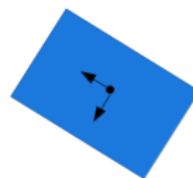
Robot alignment w.r.t. ramp



Clock-wise angular displacement



Orthogonal to the ramp line



Anti clock-wise angular displacement

■ Robile platform

*arrows follow right-hand rule



Acceptance criteria - video



User story 4

| | |
|--|--|
| Unique Identifier : D4 | Estimate : 4 weeks |
| Task Description : <ul style="list-style-type: none">Understand the ramp-up behaviour for the Freddy robot.Implement ramping behaviour on the robot. | Acceptance Criteria : <ul style="list-style-type: none">The robot should be able to complete the ramp slope.The robot should be able to safely stop after finishing the ramp.The robot should also be able to run over a small bump (ramp up and down). |
| Risk : High | Real Effort : |



User story 5

| | |
|--|--|
| Unique Identifier : D5 | Estimate : 2 weeks |
| Task Description : <ul style="list-style-type: none">Integrate all sub-modules as a complete state machine. | Acceptance Criteria : <ul style="list-style-type: none">The robot should be able to autonomously drive over the ramp.The robot should be stopped after the finishing ramp behaviour. |
| Risk : High | Real Effort : |



Collaboration plans



Figure 2: Project Roadmap

- GIT version control: Motion Primitive Freddy repository
- Communication medium: Slack
- Meeting frequency: internal meeting twice a week and with the advisor, every Thursday (in-person/online)



References

-  Bruyninckx, Herman (2022). **Building blocks for complicated and situational aware robotic and cyber-physical systems**. Accessed on 21.04.2022. URL: <https://robmosys.pages.gitlab.kuleuven.be/composable-and-explainable-systems-of-systems.pdf>.
-  Dr M. Galassi, Dr J. Theiler (2021). **GSL - GNU Scientific Library**. Accessed on 21.04.2022. URL: <https://www.gnu.org/software/gsl/>.
-  **Kinematic constraints and motion primitives** (2022). Accessed on 21.04.2022. URL: <http://sbpl.net/node/48>.
-  OpenEtherCATsociety (2022). **OpenEtherCATsociety/Soem: Simple Open Source ethercat master**. Accessed on 21.04.2022. URL: <https://github.com/OpenEtherCATsociety/SOEM>.
-  Rosym-Project (2022). **ROSYM-project/ROBIF2B: Building blocks for robot interfaces**. Accessed on 21.04.2022. URL: <https://github.com/rosym-project/robif2b>.
-  **ws21-kelo-500-motion-control** (2021). Accessed on 21.04.2022. URL: <https://github.com/HBRS-SDP/ws21-kelo-500-motion-control>.

Thank you for your attention!
Questions?

