# Rollo - Localization of a humanoid robot 1.0

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## Chapter 1

## **Hierarchical Index**

### 1.1 Class Hierarchy

This inheritance list is so	rted roughly, but no	ot completely, alph	abetically:	
runtime_error				
1 10 1				

udp_client_server::udp_client_server_runtime_error
udp_client_server::udp_client
udp_client_server::udp_server

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## **Chapter 2**

## **Class Index**

### 2.1 Class List

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## **Chapter 3**

## File Index

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### **Chapter 4**

### **Class Documentation**

#### 4.1 udp\_client\_server::udp\_client Class Reference

#### **Public Member Functions**

• udp\_client (const std::string &addr, int port)

Initialize a UDP client object.

~udp\_client ()

Clean up the UDP client object.

int get\_socket () const

Retrieve a copy of the socket identifier.

int get\_port () const

Retrieve the port used by this UDP client.

• std::string get\_addr () const

Retrieve a copy of the address.

int send (const char \*msg, size\_t size)

Send a message through this UDP client.

#### 4.1.1 Constructor & Destructor Documentation

4.1.1.1 udp\_client\_server::udp\_client::udp\_client ( const std::string & addr, int port )

Initialize a UDP client object.

This function initializes the UDP client object using the address and the port as specified.

The port is expected to be a host side port number (i.e. 59200).

The addr parameter is a textual address. It may be an IPv4 or IPv6 address and it can represent a host name or an address defined with just numbers. If the address cannot be resolved then an error occurs and constructor throws.

#### Note

The socket is open in this process. If you fork() or exec() then the socket will be closed by the operating system.

#### Warning

We only make use of the first address found by getaddrinfo(). All the other addresses are ignored.

8 Class Documentation

#### **Exceptions**

udp_client_server_←	The server could not be initialized properly. Either the address cannot be resolved,
runtime_error	the port is incompatible or not available, or the socket could not be created.

#### **Parameters**

in	addr	The address to convert to a numeric IP.
in	port	The port number.

4.1.1.2 udp\_client\_server::udp\_client::~udp\_client()

Clean up the UDP client object.

This function frees the address information structure and close the socket before returning.

#### 4.1.2 Member Function Documentation

4.1.2.1 std::string udp\_client\_server::udp\_client::get\_addr ( ) const

Retrieve a copy of the address.

This function returns a copy of the address as it was specified in the constructor. This does not return a canonalized version of the address.

The address cannot be modified. If you need to send data on a different address, create a new UDP client.

#### Returns

A string with a copy of the constructor input address.

4.1.2.2 int udp\_client\_server::udp\_client::get\_port ( ) const

Retrieve the port used by this UDP client.

This function returns the port used by this UDP client. The port is defined as an integer, host side.

#### Returns

The port as expected in a host integer.

4.1.2.3 int udp\_client\_server::udp\_client::get\_socket ( ) const

Retrieve a copy of the socket identifier.

This function return the socket identifier as returned by the socket() function. This can be used to change some flags.

#### Returns

The socket used by this UDP client.

4.1.2.4 int udp\_client\_server::udp\_client::send ( const char \* msg, size\_t size )

Send a message through this UDP client.

This function sends msg through the UDP client socket. The function cannot be used to change the destination as it was defined when creating the udp\_client object.

The size must be small enough for the message to fit. In most cases we use these in Snap! to send very small signals (i.e. 4 bytes commands.) Any data we would want to share remains in the Cassandra database so that way we can avoid losing it because of a UDP message.

#### **Parameters**

in	msg	The message to send.
in	size	The number of bytes representing this message.

#### Returns

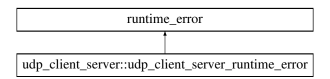
-1 if an error occurs, otherwise the number of bytes sent. errno is set accordingly on error.

The documentation for this class was generated from the following files:

- udp.h
- · udp.cpp

#### 4.2 udp\_client\_server::udp\_client\_server\_runtime\_error Class Reference

Inheritance diagram for udp\_client\_server::udp\_client\_server\_runtime\_error:



#### **Public Member Functions**

udp\_client\_server\_runtime\_error (const char \*w)

The documentation for this class was generated from the following file:

• udp.h

#### 4.3 udp client server::udp server Class Reference

#### **Public Member Functions**

• udp\_server (const std::string &addr, int port)

Initialize a UDP server object.

∼udp\_server ()

Clean up the UDP server.

• int get\_socket () const

The socket used by this UDP server.

• int get\_port () const

The port used by this UDP server.

• std::string get\_addr () const

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Return the address of this UDP server.

int recv (char \*msg, size\_t max\_size)

Wait on a message.

int timed\_recv (char \*msg, size\_t max\_size, int max\_wait\_ms)

Wait for data to come in.

#### 4.3.1 Constructor & Destructor Documentation

4.3.1.1 udp\_client\_server::udp\_server( const std::string & addr, int port )

Initialize a UDP server object.

This function initializes a UDP server object making it ready to receive messages.

The server address and port are specified in the constructor so if you need to receive messages from several different addresses and/or port, you'll have to create a server for each.

The address is a string and it can represent an IPv4 or IPv6 address.

Note that this function calls connect() to connect the socket to the specified address. To accept data on different UDP addresses and ports, multiple UDP servers must be created.

#### Note

The socket is open in this process. If you fork() or exec() then the socket will be closed by the operating system.

#### Warning

We only make use of the first address found by getaddrinfo(). All the other addresses are ignored.

#### **Exceptions**

udp_client_server_←	The udp_client_server_runtime_error exception is raised when the address and
runtime_error	port combinaison cannot be resolved or if the socket cannot be opened.

#### Parameters

in	addr	The address we receive on.
in	port	The port we receive from.

4.3.1.2 udp\_client\_server::udp\_server::~udp\_server( )

Clean up the UDP server.

This function frees the address info structures and close the socket.

#### 4.3.2 Member Function Documentation

4.3.2.1 std::string udp\_client\_server::udp\_server::get\_addr ( ) const

Return the address of this UDP server.

This function returns a verbatim copy of the address as passed to the constructor of the UDP server (i.e. it does not return the canonalized version of the address.)

#### Returns

The address as passed to the constructor.

4.3.2.2 int udp\_client\_server::udp\_server::get\_port ( ) const

The port used by this UDP server.

This function returns the port attached to the UDP server. It is a copy of the port specified in the constructor.

#### Returns

The port of the UDP server.

4.3.2.3 int udp\_client\_server::udp\_server::get\_socket ( ) const

The socket used by this UDP server.

This function returns the socket identifier. It can be useful if you are doing a select() on many sockets.

#### Returns

The socket of this UDP server.

4.3.2.4 int udp\_client\_server::udp\_server::recv ( char \* msg, size\_t max\_size )

Wait on a message.

This function waits until a message is received on this UDP server. There are no means to return from this function except by receiving a message. Remember that UDP does not have a connect state so whether another process guits does not change the status of this UDP server and thus it continues to wait forever.

Note that you may change the type of socket by making it non-blocking (use the <a href="get\_socket">get\_socket</a>() to retrieve the socket identifier) in which case this function will not block if no message is available. Instead it returns immediately.

#### Parameters

in	msg	The buffer where the message is saved.
in	max_size	The maximum size the message (i.e. size of the msg buffer.)

#### Returns

The number of bytes read or -1 if an error occurs.

4.3.2.5 int udp\_client\_server::udp\_server::timed\_recv ( char \* msg, size\_t max\_size, int max\_wait\_ms )

Wait for data to come in.

This function waits for a given amount of time for data to come in. If no data comes in after max\_wait\_ms, the function returns with -1 and errno set to EAGAIN.

The socket is expected to be a blocking socket (the default,) although it is possible to setup the socket as non-blocking if necessary for some other reason.

This function blocks for a maximum amount of time as defined by max\_wait\_ms. It may return sooner with an error or a message.

#### **Parameters**

in	msg	The buffer where the message will be saved.

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in	max_size	The size of the msg buffer in bytes.
in	max_wait_ms	The maximum number of milliseconds to wait for a message.

#### Returns

-1 if an error occurs or the function timed out, the number of bytes received otherwise.

The documentation for this class was generated from the following files:

- udp.h
- udp.cpp

### **Chapter 5**

### **File Documentation**

#### 5.1 rollo.hpp File Reference

Header file holding Rollo specific parameters and global references for the ROS nodes.

#### **Macros**

```
• #define ROLLO_AXLE_L 0.0205
     Rollo
• #define ROLLO_WHEEL_RADIUS_L 0.0076
• #define ROLLO WHEEL RADIUS R 0.0076
• #define ROLLO_WHEEL_N 4
     Number of wheels.
• #define ROLLO_SPEED_MAX 56
     Maximum speed [%].
• #define ROLLO_SPEED_MIN 6
     Minimum speed [%].
• #define PI 3.1415926535
     Mathematical constants.
• #define CM "COMM"
     Node names.
• #define CT "CTRL"
     Control.
• #define LC "LOC "
     Localization.
• #define OD "ODOM"
     Odometry.
• #define PP "PREP"
     Preprocessor.
• #define KF "EKF "
     Extended Kalman filter.
• #define VS "VIS "
     Visualization.
```

• #define PACKAGE "Rollo"

• #define TOPIC\_COMM\_WS "/Rollo/wheelspeed"

```
ROS topics.
• #define TOPIC_CTRL_CMD_VEL "/Rollo/cmd_vel"
      Topic for commands generated by control node expressed in linear and angular velocity.
• #define TOPIC EKF "/Rollo/ekf"
      Topic for extended Kalman filter results with all three estimated states and covariance matrix, stamped.
• #define TOPIC_PREP_MC "/Optitrack_Rollo/ground_pose"
      Topic for motion capture data.

    #define TOPIC PREP P2DT "/Rollo/pose2dstamped"

      Topic for position and orientation, stamped.
• #define CR "\033[0m"
     GNU/Linux terminal color codes.
• #define C1 "\033[38;5;63m"
     Color 1.
• #define C2 "\033[38;5;220m"
      Color 2.
• #define C3 "\033[38;5;87m"
      Color 3

    #define C4 "\033[38;5;84m"

      Color 4.

    #define C5 "\033[38;5;160m"

     Color 5.

    #define C6 "\033[38;5;161m"

     Color 6.
• #define C7 "\033[38;5;162m"
     Color 7.
• #define C8 "\033[38;5;22m"
      Color 8.
• #define CEE "\033[38;5;124m" /* Error */

    #define CSS "\033[38;5;154m" /* Success */

     Success.

    #define CWW "\033[38;5;202m" /* Warning */

      Warning.
```

#### 5.1.1 Detailed Description

Header file holding Rollo specific parameters and global references for the ROS nodes.

**Author** 

Rabbia Asghar Ernest Skrzypczyk

Date

20/2/16

#### 5.1.2 Macro Definition Documentation

5.1.2.1 #define CM "COMM"

Node names.

Communication

```
5.1.2.2 #define CR "\033[0m"

GNU/Linux terminal color codes.
Reset

5.1.2.3 #define PACKAGE "Rollo"

ROS.
ROS package name

5.1.2.4 #define PI 3.1415926535

Mathematical constants.
Pi
```

5.1.2.5 #define ROLLO\_AXLE\_L 0.0205

Rollo

Axle length

5.1.2.6 #define ROLLO\_WHEEL\_RADIUS\_L 0.0076

Wheel radius:

· Left

5.1.2.7 #define ROLLO\_WHEEL\_RADIUS\_R 0.0076

Right

5.1.2.8 #define TOPIC\_COMM\_WS "/Rollo/wheelspeed"

ROS topics.

Topic for wheel speed containing the actual speed of wheel, preferably extracted from encoders or if not available by using a lookup table

#### 5.2 rollo\_comm.cpp File Reference

Communication between ROS and Rollo.

```
#include "ros/ros.h"
#include <sstream>
#include <iostream>
#include "string.h"
#include "rollo.hpp"
#include "geometry_msgs/Twist.h"
#include "rollo/WheelSpeed.h"
#include "udp.h"
```

#### **Functions**

int decodeVelocities (double x, double z, char \*Message, int &VelocityL, int &VelocityR)

Range of speed of the Rollo.

int EstimateFeedbackVelocities (int VelocityL, int VelocityR, double &LeftVelocityEstimate, double &Right
 VelocityEstimate)

Assign left and right wheel velocity estimates for a given velocity command.

void subscriberCallback (const geometry\_msgs::Twist::ConstPtr &msg)

Subscriber callback.

int udpSend (char ip[16], int port, char \*Message)

Send UDP packets.

• int main (int argc, char \*\*argv)

Node main.

#### **Variables**

• char NodeName [20] = C3 CM CR

Global variables updated in the subscriberCallback() function, processed and used to send commands to the specified ip address at the UDP port.

• char TopicWheelSpeed [64] = TOPIC COMM WS

Topic for wheel speed containing the actual speed of wheel, preferably extracted from encoders or if not available by using a lookup table.

• char TopicCmdVel [64] = TOPIC\_CTRL\_CMD\_VEL

Topic for commands generated by control node expressed in linear and angular velocity.

char ip [16] = "192.168.0.120"

Rollo default IP: 192.168.0.120.

• int port = 900

UDP port.

• double tol = 0.01

Tolerance for determining linear and angular velocities from the control node.

- int v\_I
- int v\_r

Velocities for both wheels.

unsigned const int nb = 3

Number of bytes in the message.

char Message [nb] = {0x7b, 0x50, 0x10}

Message combined, complete stop default.

• char MessageEmergencyStop [nb] = {0x7b, 0x50, 0x10}

Emergency variables.

double lastMessageTime = 0

Last message from control node.

• double currentTime = 0

Current time holder.

• int EmergencyTime = 3

Emergency time [s].

• bool FlagEmergency = 0

Emergency flag.

• char Mode [1]

Message mode description.

- · int VelocityL
- int VelocityR

Message velocities description.

• unsigned int loopcounter = 1

Loop counter for debugging purpose.

double RolloMax = ROLLO SPEED MAX

Maximum speed of the Rollo.

• double RolloMin = ROLLO\_SPEED\_MIN

Minimum speed of the Rollo.

• double RolloRange = RolloMax - RolloMin

#### 5.2.1 Detailed Description

Communication between ROS and Rollo.

**Author** 

Rabbia Asghar Ernest Skrzypczyk

Date

18/2/16

Command prototype: rosrun rollo rollo\_comm \_rate:=10 \_ip:=192.168.0.120 \_port:=900 \_em:=3 \_square:=0 \_forwardtime:=25 \_turntime:=6 \_squarespeed:=0.4

#### **Parameters**

rate	Command sending frequency of the node 10 [Hz]
ip	Internet protocl address of target robot 192.168.0.120 [1]
port	User datagram protocol taget connection port 900 [1]
em	Emergency time 3 [s]
square	Square test switch 0 [1] :
	<ul> <li>0 – Off</li> <li>1 – Simple square test</li> <li>2 – Double square test</li> <li>n – N-th order square test</li> </ul>
forwardtime	Time for forward motion of robot 25 [s]
turntime	Time for turning the robot 6 [s]
squarespeed	Square test forward motion speed 0.4 [1] :

Provides basic communication structure between ROS holding nodes used for localization and Rollo. Main aspects include:

- · decoding linear and angular velocities provided by control node
- translate and send message to Rollo
- · publish decoded velocities
- · square test or n-th order
- · emergency procedure

#### See also

https://github.com/em-er-es/rollo/

#### 5.2.2 Function Documentation

5.2.2.1 int decodeVelocities ( double x, double z, char \* Message, int & VelocityL, int & VelocityR)

Range of speed of the Rollo.

Decode linear and angular velocities

Velocities are decoded and stored as partial bytes of the UDP packet

#### **Parameters**

X	Linear velocity
Z	Angular veolocity
&Message	UDP message to be send to target robot
VelocityL	Decoded velocity [%]
VelocityR	Decoded velocity [%]

#### Returns

0

Determine corresponding operation mode based on velocities

Since control node can provide abstract control values, an ideal case could be used for decoding velocities. This is discouraged, since using alternative control methods would probably have a realistic value set.

Linear velocity is approximately 0:

- · Complete stop
- · Right rotation
- · Left rotation
- · Lowest speeds for previous modes

Linear velocity is above tolerance threshold

Determine speeds based on the position of the "dial" z:

Temporary velocity holder declaration

Eliminate problems with dividing through zero by adding a small number to variables

Calculate velocities according to relation expressed in linear and angular velocities ratio

Translate velocities for Rollo:

- · Left wheel velocity Second byte
- · Right wheel velocity Third byte
- · Temporary fix for errartic behaviour of Rollo

Determine forward or backward movement based on linear velocity

5.2.2.2 int EstimateFeedbackVelocities ( int *VelocityL*, int *VelocityR*, double & *LeftVelocityEstimate*, double & *RightVelocityEstimate* )

Assign left and right wheel velocity estimates for a given velocity command.

System odometry simulation in absence of encoder feedback using estimates from processed and analyzed data

#### **Parameters**

LeftVelocity←	Estimated velocity for left wheel determined from logs [rad/s]
Estimate	
RightVelocity←	Estimated velocity for right wheel determined from logs [rad/s]
Estimate	
VelocityL	Velocity command decoded from control node [%]
VelocityR	Velocity command decoded from control node [%]

#### Warning

Only velocities processed using logs are estimated

#### Returns

0

- · No movement
- Slowest movement speed 6%
- Slow movement speed 12%
- Lower medium movement speed 19%
- Fastest movement speed in current configuration 56%
- Combination of different movement speeds L12% & R19%
- Combination of different movement speeds L19% & R12%
- Combination of different movement speeds L31% & R38%
- Combination of different movement speeds L38% & R31%

#### 5.2.2.3 int main ( int argc, char \*\* argv )

#### Node main.

Depending on specified parameters processes data from control node and Rollo and transmits them to appropriate targets or runs a square test of n-th order

#### **Parameters**

rate	Command sending frequency of the node 10 [Hz]
ip	Internet protocl address of target robot 192.168.0.120 [1]
port	User datagram protocol taget connection port 900 [1]
em	Emergency time 3 [s]
square	Square test switch 0 [1] :
	• 0 – Off
	• 1 – Simple square test
	• 2 – Double square test
	n – N-th order square test

forwardtime	Time for forward motion of robot 25 [s]
turntime	Time for turning the robot 6 [s]
squarespeed	Square test forward motion speed 0.4 [1] :

#### Returns

0

#### Initalization

Initialize node

Initialize nodehandle

Initialie subscriber and define topic and message queue size

Publish velocities as [rpm]

Initialize node arguments using command line

Initialize node parameters from launch file or command line. Use a private node handle so that multiple instances of the node can be run simultaneously while using different parameters.

Node main parameters

**Emergency parameters** 

Square test parameters Default values

Feedback velocities in rad/s to publish

Node frequency rate [Hz]

Initialize subscriber message type

Initialize publisher message type

Initialize variables for computing linear and angular velocity of the robot

Client initialization

#### Square test

Alternatively this square test could be in control node, however communication node is "closer" to Rollo

- · Print information on current run
- Compose turn command
- · Check square run variable and determine turning direction

For multiple runs the robot would go back and forth providing more reliable data on the actual error In ideal case even a high order square run would result in the robot being at the initial position with initial orientation

- · Compose forward command
- · Set initial time
- · Initialize bytes sent variable for debugging
- · Print square test parameters

Main square loop

Moving forward

Send command 3 times

Wait for the specified time to move forward

Turning

Send command 3 times

Wait for the specified time to turn

Main square loop end

Update run finish time

Print duration time

Turn around

Send command 3 times

Wait for twice the specified time to turn around

Update square run counter and check for exit condition

Stop

Send stop command 10 times

Update square run counter and check for exit condition

#### Square test end

#### Main loop

- · Send control command to Rollo
- · Check if emergency condition has been met:
- · Print emergency message
- Conduct emergency stop

#### Send emergency message 10 times

- Hard condition emergency procedure
   Exit with an error code if hard condition is set by using negative values for emergency time
- · Soft condition emergency procedure

#### Set emergency flag

Empty procedure sequence if emergency flag is raised

- · ROS spinOnce
- · Sleep before running loop again
- · Estimate feedback velocities
- · Compose message to be published
  - Assign timestamp

- Assign estimated feedback velocities
- · Publish message
- Print published message

ROS spinOnce

Sleep before running loop again

Increase loopcounter

Main loop end

5.2.2.4 void subscriberCallback ( const geometry\_msgs::Twist::ConstPtr & msg )

Subscriber callback.

Read newest velocities from control node and translate them into UDP message. Update latest message time.

#### **Parameters**

	Manager from a set of a set of set of the set of se
msa -	Message from control node containing linear and angular velocities
9	The state of the s

Returns

0

Update the UDP message

Update last message time

Reset emergency flag

5.2.2.5 int udpSend ( char ip[16], int port, char \* Message )

Send UDP packets.

Send provided message using included UDP library command udp\_client\_server::udp\_client. ← send()

#### **Parameters**

&ip	IP address of the target robot
&port	UDP port of the target robot
&message	UDP message sent to robot

#### Returns

Bytes sent

Client initialization

Send UDP message

Check if number of bytes sent is equal to bytes of composed message

Error handling

Return bytes sent or error code

#### 5.2.3 Variable Documentation

```
5.2.3.1 char ip[16] = "192.168.0.120"

Rollo default IP: 192.168.0.120.

Ip address hardcoded

5.2.3.2 char MessageEmergencyStop[nb] = {0x7b, 0x50, 0x10}

Emergency variables.

Emergency message - complete stop
```

5.2.3.3 char NodeName[20] = C3 CM CR

Global variables updated in the subscriberCallback () function, processed and used to send commands to the specified ip address at the UDP port.

Node name using console codes

#### 5.3 rollo\_control.cpp File Reference

Convert input from keyboard and publish control commands for Rollo.

```
#include "ros/ros.h"
#include "geometry_msgs/Twist.h"
#include "geometry_msgs/Vector3.h"
#include <stdio.h>
#include <termios.h>
#include <unistd.h>
#include <fcntl.h>
#include <sstream>
#include <iostream>
#include "rollo.hpp"
```

#### **Functions**

· int kbhit (void)

Keyboard keystroke.

• void decodeKey (char character, double &Speed, double &Turn)

Decode key.

int main (int argc, char \*\*argv)

Node main.

#### **Variables**

• char NodeName [20] = C2 CT CR

Global variables.

• char TopicCmdVel [64] = TOPIC\_CTRL\_CMD\_VEL

Topic for commands generated expressed in linear and angular velocity.

• double LimitVelocityF = 1

Limit velocity forward.

```
• double LimitVelocityR = -1
```

Limit velocity reverse.

• double LKeysSteps = 0.1

Left key set velocity step.

double RKeysLinearV = 0.4

Right key set linear velocity step.

• double RKeysAngularV = 1

Right key set angular velocity step.

#### 5.3.1 Detailed Description

Convert input from keyboard and publish control commands for Rollo.

#### **Author**

Rabbia Asghar Ernest Skrzypczyk

Date

18/2/16

Command prototype: rosrun rollo rollo\_control \_rate:=10

#### **Parameters**

rate	Running frequency of the node 10 [Hz]
------	---------------------------------------

Robot control using following key sets

#### Left key set:

- q/e : increase/decrease speeds 0.1 and -0.1
- w/s: increase/decrease only linear speed by 0.1
- a/d : increase/decrease only angular speed by 0.1
- z/c : increase/decrease speeds 0.1 and -0.1
- · x : reset angular speed

#### Independent key set:

· f/F : full speed forwards/backwards

#### Right key set:

- u/o : increase/decrease set speeds for diagonal movement forwards
- i/, : increase/decrease set speeds for forward/backward movement
- j/l : increase/decrease set speeds for rotations
- m/. : increase/decrease set speeds for diagonal movement backwards

• k : stop

#### Global key set:

- \*: stop
- <CTRL>-C : quit

Python script available online used as reference.

#### See also

```
https://github.com/ros-teleop/teleop_twist_keyboard/blob/master/teleop←
_twist_keyboard.py
https://github.com/em-er-es/rollo/
```

#### **Author**

Rabbia Asghar Ernest Skrzypczyk

Date

18/2/16

Command prototype: rosrun rollo rollo\_control \_rate:=10

#### **Parameters**

rate	Running frequency of the node 10 [Hz]

Robot control using following key sets

#### Left key set:

- q/e: increase/decrease speeds 0.1 and -0.1
- w/s: increase/decrease only linear speed by 0.1
- a/d : increase/decrease only angular speed by 0.1
- z/c : increase/decrease speeds 0.1 and -0.1
- x : reset angular speed

#### Independent key set:

· f/F: full speed forwards/backwards

#### Right key set:

- u/o : increase/decrease set speeds for diagonal movement forwards
- i/, : increase/decrease set speeds for forward/backward movement
- j/l : increase/decrease set speeds for rotations
- m/. : increase/decrease set speeds for diagonal movement backwards

k : stop

Global key set:

- \*: stop
- <CTRL>-C : quit

Python script available online used as reference.

See also

https://github.com/ros-teleop/teleop\_twist\_keyboard/blob/master/teleop← \_twist\_keyboard.py

#### 5.3.2 Function Documentation

5.3.2.1 void decodeKey ( char character, double & Speed, double & Turn )

Decode key.

Compute linear and angular command velocities based on keyboard input. Key pressed character <key> as input argument.

#### **Parameters**

character	Character to be decoded
&Speed	Linear velocity
&Turn	Angular velocity

#### Returns

NULL

#### See also

Left key set control

Full speed forward/backward

Right key set control

Default value

Velocity limits

Linear velocity limits

Angular velocity limits

Print decoded velocities

5.3.2.2 int kbhit ( void )

Keyboard keystroke.

Check if a key is pressed on keyboard and return it.

#### **Parameters**

NONE

#### Returns

1 if a key is pressed on keyboard, otherwise 0.

#### See also

https://github.com/sdipendra/ros-projects/blob/master/src/keyboard\_non← \_blocking\_input/src/keyboard\_non\_blocking\_input\_node.cpp

5.3.2.3 int main ( int argc, char \*\* argv )

Node main.

Initialize variables and nodehandle, read and translate input information into command messages.

#### **Parameters**

rate Running frequency of the node <!10 [Hz]>

Publish to command velocity topic as specified in configuration header file according to format  $geometry\_{\leftarrow}$  msgs::Twist

#### Returns

0

#### Algorithm structure

#### Initialization

- · Initialize nodehandle for publisher
- · Publisher initialization with topic, message format and queue size definition
- · Node arguments using command line
- Initialize node parameters from launch file or command line. Use a private node handle so that multiple instances of the node can be run simultaneously while using different parameters.
- · Publishing rate [Hz]
- · Publisher variables for conventional messages
- · Initialize variables for computing linear and angular velocity of the robot
- Initialize character holder

#### Main loop

- · Check if a key is pressed
- · Read character
- Decode key pressed
- · Prepare message to publish linear and angular velocities

- · Print message with velocities
- · Publish message in Twist format
- · ROS spinOnce
- · Sleep to conform node frequency rate

Main loop end

#### 5.3.3 Variable Documentation

```
5.3.3.1 char NodeName[20] = C2 CT CR
```

Global variables.

Node name using console codes

#### 5.4 rollo\_ekf.cpp File Reference

EKF implementation for localisation of the robot.

```
#include "ros/ros.h"
#include "std_msgs/String.h"
#include "std_msgs/Header.h"
#include "geometry_msgs/Pose.h"
#include "geometry_msgs/Pose2D.h"
#include "tf/tf.h"
#include "rollo/Pose2DStamped.h"
#include "rollo/WheelSpeed.h"
#include "rollo/EKF.h"

*include <sstream>
#include <iostream>
#include <eigen3/Eigen/Dense>
#include "rollo.hpp"
```

#### **Functions**

- void subscriberCallbackMeasurement (const rollo::Pose2DStamped msg)
  - SubscriberCallbackMeasurement.
- void subscriberCallbackControlInput (const rollo::WheelSpeed msg)
- rollo::WheelSpeed interpolateOdometry (rollo::WheelSpeed Odometryold, rollo::WheelSpeed Odometrynew, double EKFfilterTimeSecs)

Linear interpolation of values from odometry.

 rollo::Pose2DStamped interpolateMeasurement (rollo::Pose2DStamped zOld, rollo::Pose2DStamped zNew, double EKFfilterTimeSecs)

Linear interpolation of values from measurement (motion capture)

• Eigen::Vector3d FSTATE (Eigen::Vector3d x\_pp, Eigen::Vector2d u)

FSTATE nonlinear state equations,  $f(x_k-1, u_k-1)$ 

Eigen::Matrix3d JacobianFSTATE (Eigen::Vector3d x\_pp, Eigen::Vector2d u)

JacobianFSTATE.

Eigen::Vector3d HMEAS (Eigen::Vector3d x\_cp)

HMEAS measurement equation,  $h(x_k)$ 

• int main (int argc, char \*\*argv)

Node main.

#### **Variables**

rollo::Pose2DStamped zPose2DStamped

Global variables updated in the SubscriberCallback functions.

- double **zTimeSecs** = 0
- rollo::WheelSpeed Odometry
- double **OdometryTimeSecs** = 0
- char NodeName [20] = C1 KF CR

Node name using console codes.

• char TopicEKF [64] = TOPIC\_EKF

Topic for extended Kalman filter results with all three estimated states and covariance matrix, stamped.

char TopicWheelSpeed [64] = TOPIC\_COMM\_WS

Topic for wheel speed containing the actual speed of wheel, preferably extracted from encoders or if not available by using a lookup table.

• char TopicPose2DStamped [64] = TOPIC\_PREP\_P2DT

Topic for position and orientation stamped from preprocessor node.

#### 5.4.1 Detailed Description

EKF implementation for localisation of the robot.

**Author** 

Rabbia Asghar Ernest Skrzypczyk

Date

20/2/16

Command prototype: rosrun rollo rollo ekf rate:=1:

**Parameters** 

rate | Sampling frequency of the node <!1 [Hz]>

Based on input from communication node in form of control commands and measurement from preprocessor node, extended Kalman filter implementation estimates of states for localization and publishes estimated states with covariance

Localization of the robot consists of 3 states:

- Position (x, y)
- · Orientation (Theta)

Timing for EKF update is inspired from Robot Pose EKF (robot/pose/ekf) package available for ROS:

Timings and data at those specific time instants are synchronized in such a manner, that the latest measurements with newer timestamps are interpolated to one and the same timestamp, when all necessary data is available. This allows for a relative comparison of available data, even though an additional error is introduced through interpolating.

See also

```
http://wiki.ros.org/robot_pose_ekf
```

Kalman filter equations were first simulated in MATLAB, then translated into C++, compared and verified with previous results.

See also

https://github.com/em-er-es/rollo/

## 5.4.2 Function Documentation

5.4.2.1 Eigen::Vector3d FSTATE ( Eigen::Vector3d  $x_pp$ , Eigen::Vector2d u )

FSTATE nonlinear state equations, f(x\_k-1, u\_k-1)

This is part of time update(or prediction update) of EKF. Given "a priori" state estimate,  $x_k-1|k-1$  and  $u_k-1$ , it computes predicted value for state,  $x_k|k-1$ .

#### **Parameters**

<i>x_pp</i>	contains "a priori" state estimate, x_k-1 k-1.
и	is control input vector, calculated from odometry. It consists of 2 elements, delta S and delta
	theta.

## Returns

Eigen::Vector3d, state prediction x k|k-1.

5.4.2.2 Eigen::Vector3d HMEAS ( Eigen::Vector3d x\_cp )

HMEAS measurement equation, h(x\_k)

This computes estimated measurement vector based on the latest state estimate.

#### **Parameters**

x_cp	contains state prediction x_k k-1 computed in time update of EKF
------	--

#### Returns

Eigen::Vector3d, contains estimated measurement vector.

5.4.2.3 rollo::Pose2DStamped interpolateMeasurement ( rollo::Pose2DStamped zOld, rollo::Pose2DStamped zNew, double EKFfilterTimeSecs )

Linear interpolation of values from measurement (motion capture)

This function performs linear interpolation of robot pose2D for a given time instant. The time for which the robot pose2D are computed is defined by EKFfilterTimeSecs.

## **Parameters**

zOld	contains robot pose2D and timestamp read at previous instant when EKF was updated.
zNew	contains robot pose2D and timestamp read currently.
EKFfilterTime←	is the time instant for which the EKF update need to be performed and robot pose2D need to
Secs	be computed.

## Returns

rollo::Pose2DStamped, contains robot pose2D computed for time instant given by EKFfilterTimeSecs using linear interpolation.

5.4.2.4 rollo::WheelSpeed interpolateOdometry ( rollo::WheelSpeed *Odometryold*, rollo::WheelSpeed *Odometrynew*, double *EKFfilterTimeSecs* )

Linear interpolation of values from odometry.

This function performs linear interpolation of right and left wheel speed for a given time instant. The time for which the odometry values are computed is defined by EKFfilterTimeSecs.

#### **Parameters**

Odometryold	contains left and right wheel speed and timestamp read at previous instant when EKF was
	updated.
Odometrynew	contains left and right wheel speed and timestamp read currently.
EKFfilterTime←	is the time instant for which the EKF update need to be performed and odometry values need
Secs	to be computed.

#### Returns

rollo::WheelSpeed, contains left and right wheel speed [rad/s] computed for time instant given by EK FfilterTimeSecs using linear interpolation.

5.4.2.5 Eigen::Matrix3d JacobianFSTATE ( Eigen::Vector3d x\_pp, Eigen::Vector2d u )

#### JacobianFSTATE.

This computes Jacobian matrix by taking the partial derivatives of f(x\_k-1,u\_k-1) with respect to x.

#### **Parameters**

<i>x_pp</i>	contains "a priori" state estimate, x_k-1 k-1.
и	is control input vector, calculated from odometry. It consists of 2 elements, delta S and delta
	theta.

#### Returns

Eigen::Matrix3d is the Jacobian matrix

5.4.2.6 int main ( int argc, char \*\* argv )

## Node main.

Initialize node, nodehandle, subscribe to messages from preprocessor and communication nodes and publish estimated state of the robot.

# **Parameters**

rate	Sampling frequency of the node 1 [Hz]
------	---------------------------------------

Initializes Extended Kalman Filter revelant variables. As a part of initializing, function waits for one message from each subscriber and save timestamps for the first iteration of EKF. State estimate,  $x_{(0|-1)}$  is initialized as the first measurement read from the preprocessor node. Covariance of state estimate, E(0, -1) is initialized as identity matrix.

Run EKF in loop, update estimates. Await new sensor data, determine time step for EKF update and perform necessary interpolation.

Publishes newest estimates of state variables, covariance matrix and timestamp.

## Returns

0

## Initialize

- · Initialize node
- Initialize nodehandle for subscribers and publisher
- · Initialize subscribers:

- Initialize subscriber for measurement data
- Initialize subscriber for actual speed of wheels, preferably extracted from encoders or if not available by using a lookup table
- · Initialize publisher and define topic and message queue size for the publisher
- · Initialize node arguments using command line
- Initialize node parameters from launch file or command line Use a private node handle so that multiple instances of the node can be run simultaneously while using different parameters.
- · Publishing rate [Hz]
- · Loop condition variable
- · Initialize variables involved in computation of EKF:
  - Define number of states
  - Initialize noise covariances and matrices
- · Initialize vector for control input u and variables involved in its computation
- · Initialize state estimate vector "a priori" and measurement vector
- Initialize Jacobian matrix with the partial derivatives of h(x\_k) with respect to x, identity for provided system
- Initialize E\_pp: "a priori" estimated state covariance, E\_k-1 | k-1 (p refers to k-1)
- · Initialize variables involved in the prediction update of EKF
- · Initialize variables involved in the innovation update of EKF
- · Initialize state estimate vector and state covariance matrix a posteriori
- · Variables for time
- · Initialize measurement vector with timestamp and odometry data with timestamp from subscriber messages
- · Initialize state estimate using measurement vector reading

## **Initialization loop**

## Initialization loop end

#### Main loop

- · Check if new data is available from measurement (motion capture) and odometry (control input)
- Determine time step for EKF update and perform interpolation for the sensor data not available at respective time step
- · Update timestamp
- · Interpolate measurements
- · Update state
- · Update timestamp
- · Interpolate for measurement
- · Update variables involved in EKF update
- Update  ${\tt prevOdometry}$  and  ${\tt prevzPose2DStamped}$  for next loop
- Perform EKF update if all sensor data is available

- · Determine dt
- · Update PreviousEKFfilterTimeSecs for the next loop
- · Determine control input u from nL and nR
- · Prediction update
- · Nonlinear update and linearization at current state
- · Partial covariance update
- · Innovation update
- · Nonlinear measurement and linearization
- Update E\_pp an x\_pp for next loop for next loop
- · Prepare data for publishing
- · Pose2D
- Covariance
- Publish
- · Synchronize to rate

Main loop end

5.4.2.7 void subscriberCallbackControlInput ( const rollo::WheelSpeed msg )

Read new message

5.4.2.8 void subscriberCallbackMeasurement ( const rollo::Pose2DStamped msg )

SubscriberCallbackMeasurement.

Subscribe to the topic '/Rollo/preprocessor/pose2dstamped' of the preprocessor node. Read filtered position and orientation of the robot and timestamp. Update global variables zPose2DStamped and zTimeSecs for use in EKF update.

**Parameters** 

msg	- custom defined message (preprocessor node).
-----	---

Returns

**NULL** 

Read new message

## 5.4.3 Variable Documentation

## 5.4.3.1 rollo::Pose2DStamped zPose2DStamped

Global variables updated in the SubscriberCallback functions.

Initialize custom defined messages for meaurement and odometry. Measurement message includes Pose2D along with timestamp. Odometry message includes timestamp and angular velocities for left and right wheel. Initialize variables that save timestamps from both measurement and odometry subscribers in double (float64 in message format).

# 5.5 rollo\_preprocessor.cpp File Reference

Preprocessor for Rollo measurement using Mocap OptiTrack motion capture data.

```
#include "ros/ros.h"
#include "std_msgs/String.h"
#include "geometry_msgs/Pose.h"
#include "geometry_msgs/Pose2D.h"
#include "rollo/Pose2DStamped.h"
#include "tf/tf.h"
#include <sstream>
#include <iostream>
#include "rollo.hpp"
```

## **Functions**

void subscriberCallback (const geometry\_msgs::Pose2D::ConstPtr &msg)

Subscriber callback.

• int main (int argc, char \*\*argv)

Node main.

## **Variables**

• char NodeName [20] = C1 PP CR

Global variables updated in the SubscriberCallback function, processed and published.

double x

Absolute coordinates.

- double y
- · double theta
- · double x mm

Absolute coordinates in various units.

- · double y\_mm
- · double theta\_deg
- char TopicMotionCapture [64] = TOPIC\_PREP\_MC
- char TopicPose2DStamped [64] = TOPIC\_PREP\_P2DT

Topic for position and orientation, stamped.

# 5.5.1 Detailed Description

Preprocessor for Rollo measurement using Mocap OptiTrack motion capture data.

## Author

Rabbia Asghar Ernest Skrzypczyk

Date

16/2/16

Command prototype: rosrun rollo rollo\_preprocessor \_rate:=25 \_samplesize:=4 \_sampling:=0

#### **Parameters**

rate	Sampling frequency of the node 25 [Hz]
samplesize	Number of elements that are averaged/subsampled 4 [1]
sampling	Selects if the raw data should be subsampled after a certain delay or averaged over a certain
	period 0 [1]
	<ul><li>sampling 0 sets subsampling</li><li>sampling !0 sets averaging</li></ul>

Filter the raw data from optitrack motion capture system and publish it along with time stamp for modeling of odometry and the measurement in Kalman filter

#### See also

https://github.com/em-er-es/rollo/

## 5.5.2 Function Documentation

5.5.2.1 int main ( int argc, char \*\* argv )

#### Node main.

Initialize variables, nodehandle, subscribe to motion capture data from mocap\_optitrack node and publish position and orientation after processing with time stamp. The position and orientation are published along with timestamp to topic /Rollo/preprocessor/pose2dstamped in format custom defined message, rollo::Pose2DStamped.

#### **Parameters**

rate	Sampling frequency of the node 25 [Hz]
samplesize	Number of elements that are averaged/subsampled 4 [1]
sampling	Selects if the raw data should be subsampled after a certain delay or averaged over a certain period 0 [1] • sampling 0 sets subsampling  • sampling !0 sets averaging
	camping to octo avoidging

## Returns

0

## Initialization

Name of the preprocessor node

- · Nodehandle for subscriber and publisher
- Subscriber
- Publisher initialization with topic, message format and queue size definition
- · Node arguments using command line

Sampling is either done using subsampling (0) or simple averaging (1)

• Initialize node parameters from launch file or command line. Use a private node handle so that multiple instances of the node can be run simultaneously while using different parameters.

- · Publishing rate [Hz]
- · Publisher variables for conventional messages
- · Message type
- · Publisher variables for processing
- · Initialize variable to publish message
- · Loop counter holder
- · Loop condition variable

### Main loop

- · Prepare data for publishing
- Publish
- · Reset variables
- For subsampling sleep for time defined by rate and then read the states from the subscriberCallback() without usleep() delay

For averaging sleep for time defined by rate before reading states from the subscriberCallback()

· Increase loop counter

## Main loop end

5.5.2.2 void subscriberCallback ( const geometry\_msgs::Pose2D::ConstPtr & msg )

Subscriber callback.

Subscribe to motion capture data from mocap\_optitrack node and read position and orientation from Optitrack node.

## **Parameters**

msg	Message generated by mocap_optitrack node in format:
	Position x [m]
	Position y [m]
	Orientation [rad]

## See also

https://github.com/ros-drivers/mocap\_optitrack

## Returns

NULL

Subscribe to motion capture data from mocap\_optitrack and estimation data from extended Kalman filter node. Call Python visualization script.

#### **Parameters**

msg	Message generated by mocap_optitrack node in format:
	Position x [m]
	Position y [m]
	Orientation [rad]

#### See also

```
https://github.com/ros-drivers/mocap_optitrack
```

## Returns

NULL

## Acquisition:

- Raw x coordinate [m]
- · Raw y coordinate [m]
- · Raw theta [rad]

Conversion into degrees in the range 0 to 360 degress

Print message with acquired data

## 5.5.3 Variable Documentation

```
5.5.3.1 char NodeName[20] = C1 PP CR
```

Global variables updated in the SubscriberCallback function, processed and published.

Node name using console codes

```
5.5.3.2 char TopicMotionCapture[64] = TOPIC_PREP_MC
```

Topics Topic for motion capture data

# 5.6 rollo\_visualization.cpp File Reference

Visualize motion capture data and EKF estimates.

```
#include "ros/ros.h"
#include <stdio.h>
#include <unistd.h>
#include <sstream>
#include <iostream>
#include "rollo.hpp"
#include "rollo/Pose2DStamped.h"
#include "rollo/EKF.h"
```

## **Functions**

void subscriberCallback (const geometry\_msgs::Pose2D::ConstPtr &msg)

Subscriber callback.

• int main (int argc, char \*\*argv)

Node main.

## **Variables**

• char NodeName [20] = C5 VS CR

Global variables.

char TopicCmdVel [64] = TOPIC\_CTRL\_CMD\_VEL

Topic for commands generated expressed in linear and angular velocity.

• double LimitVelocityF = 1

Limit velocity forward.

• double LimitVelocityR = -1

Limit velocity reverse.

• double LKeysSteps = 0.1

Left key set velocity step.

• double RKeysLinearV = 0.4

Right key set linear velocity step.

• double RKeysAngularV = 1

Right key set angular velocity step.

## 5.6.1 Detailed Description

Visualize motion capture data and EKF estimates.

## **Author**

Rabbia Asghar Ernest Skrzypczyk

Date

25/2/16

## Command prototype: rosrun rollo rollo\_visualization \_rate:=25

## **Parameters**

rate	Running frequency of the node 25 [Hz]
savepath	Save path of generated images .
type	Type of saved images png
format	Format of saved images (dim_x x dim_y) 512
duration	Duration of visualization 0

Subscribe to provided data and estimates and plot results in pseudo realtime

## See also

https://github.com/em-er-es/rollo/

# 5.6.2 Function Documentation

5.6.2.1 int main ( int argc, char \*\* argv )

Node main.

Initialize variables and nodehandle, read and translate input information into command messages.

#### **Parameters**

rate	Running	frequency	of the	node	10</th <th>[Hz]&gt;</th>	[Hz]>
------	---------	-----------	--------	------	--------------------------	-------

Publish to command velocity topic as specified in configuration header file according to format geometry\_ command second second

#### Returns

0

## Algorithm structure

#### Initialization

- · Initialize nodehandle for publisher
- · Publisher initialization with topic, message format and queue size definition
- · Node arguments using command line
- Initialize node parameters from launch file or command line. Use a private node handle so that multiple instances of the node can be run simultaneously while using different parameters.
- · Publishing rate [Hz]
- · Publisher variables for conventional messages
- · Initialize variables for computing linear and angular velocity of the robot
- · Initialize character holder

#### Main loop

- · Check if a key is pressed
- · Read character
- · Decode key pressed
- · Prepare message to publish linear and angular velocities
- · Print message with velocities
- · Publish message in Twist format
- · ROS spinOnce
- · Sleep to connform node frequency rate

## Main loop end

5.6.2.2 void subscriberCallback ( const geometry\_msgs::Pose2D::ConstPtr & msg )

### Subscriber callback.

Subscribe to motion capture data from mocap\_optitrack and estimation data from extended Kalman filter node. Call Python visualization script.

#### **Parameters**

msg	Message generated by mocap_optitrack node in format:	
	Position x [m]	
	Position y [m]	
	Orientation [rad]	

#### See also

https://github.com/ros-drivers/mocap\_optitrack

#### Returns

**NULL** 

## Acquisition:

- Raw x coordinate [m]
- · Raw y coordinate [m]
- · Raw theta [rad]

Conversion into degrees in the range 0 to 360 degress

Print message with acquired data

## Acquisition:

- Raw x coordinate [m]
- · Raw y coordinate [m]
- · Raw theta [rad]

Conversion into degrees in the range 0 to 360 degress

Print message with acquired data

## 5.6.3 Variable Documentation

5.6.3.1 char NodeName[20] = C5 VS CR

Global variables.

Node name using console codes

# 5.7 rollo\_visualization.py File Reference

Visualize motion capture data and EKF estimates.

# **Functions**

• def rollo\_visualization.subscriberCallbackMeasurement (msg)

Set pyplot to be non-interactive plt.ioff()

• def rollo\_visualization.subscriberCallbackEKF (msg)

Subscriber callback for EKF data.

- def rollo\_visualization.init ()
- def rollo\_visualization.animate (i)
- def rollo\_visualization.generatePlot ()

Generate and update plot.

• def rollo\_visualization.main ()

Node main function.

#### **Variables**

• string rollo\_visualization.NodeName = "VIS "

Global variables.

• int rollo\_visualization.rate = 25

Visualize rate [Hz] == [fps].

• int rollo\_visualization.loopcounter = 0

Message for measurement data MessageMeasurement = 0.

- int rollo\_visualization.markerScale = 0
- rollo\_visualization.flagSubscriber1 = False

Global flags.

• rollo\_visualization.flagSubscriber2 = False

Global flag 2.

• int rollo\_visualization.figure = 0

# 5.7.1 Detailed Description

Visualize motion capture data and EKF estimates.

## Author

Rabbia Asghar Ernest Skrzypczyk

Date

25/2/16

Command prototype: rosrun rollo rollo\_visualization \_rate:=25

## **Parameters**

rate	Running frequency of the node 25 [Hz]
savepath	Save path of generated images .
type	Type of saved images png
format	Format of saved images (dim_x x dim_y) 512
duration	Duration of visualization 0

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