



Robot Programming with Lisp 8. Coordinate Transformations, TF, ActionLib

Arthur Niedzwiecki (and other members of IAI)

Institute for Artificial Intelligence University of Bremen

December 9th, 2021





Coordinate Transformations 3D Geometry Basics Rotation Representations Homogeneous Transformations

TF Library

Action Lib

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Coordinate Transformations 3D Geometry Basics

Rotation Representations Homogeneous Transformations

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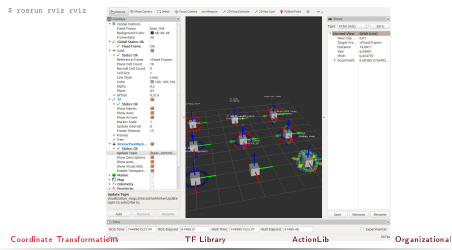
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\$ roscore

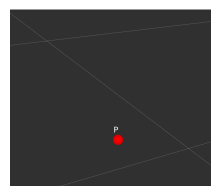
\$ rosrun interactive_marker_tutorials basic_controls



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• What is a point in space? How do we represent it?

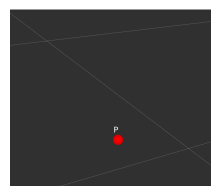
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- What is a point in space? How do we represent it?
- Cartesian coordinates (x, y, z)

ActionLib

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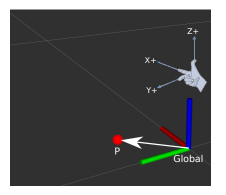
TF Library

Coordinate Transformations

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TF Library

- What is a point in space? How do we represent it?
- Cartesian coordinates (x, y, z)
- Reference frame $_{global}P = (0.1, 0.1, 0.0)$

ActionLib

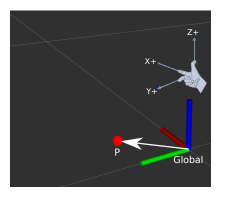
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TF Library

- What is a point in space? How do we represent it?
- Cartesian coordinates (x, y, z)
- Reference frame $_{global}P = (0.1, 0.1, 0.0)$
- Right-hand rule: $(X, Y, Z) \rightarrow (R, G, B)$

ActionLib

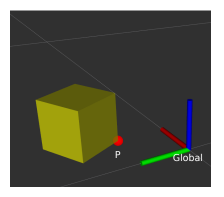
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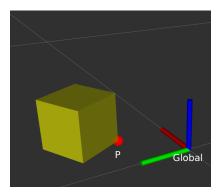


• How do we represent an object in 3D?

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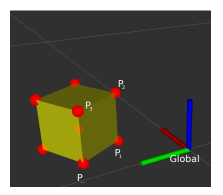


- How do we represent an object in 3D?
- What is an object?

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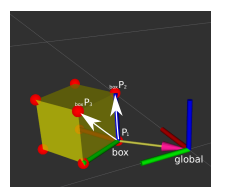


- How do we represent an object in 3D?
- What is an object?
- Problem: all vertices change coordinates during movement









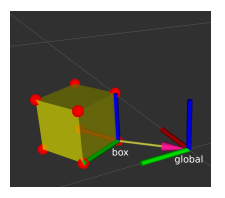
- How do we represent an object in 3D?
- What is an object?
- Problem: all vertices change coordinates during movement
- Solution: describe points on object relative to an object frame

 $_{global}P_1 = (0.1, 0.1, 0.0)$ $_{box}P_1 = (0.0, 0.0, 0.0)$

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- How do we represent an object in 3D?
- What is an object?
- Problem: all vertices change coordinates during movement
- Solution: describe points on object relative to an object frame

 $_{global}P_1 = (0.1, 0.1, 0.0)$ $_{box}P_1 = (0.0, 0.0, 0.0)$

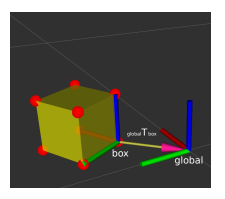
 What do we need to describe the object frame? ActionLib
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3D Geometry Basics Coordinates of a frame



- *box* has a position and orientation relative to *global*
- *position* & *orientation* together are called *pose*
- global T_{box} is a transformation that transforms poses from box to global
- How do we represent position and orientation?

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Coordinate Transformations

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Rotation Representations

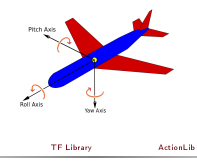
There are 4 common ways to describe rotations:

- euler angles
- rotation matrix
- axis-angle
- quaternion

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- Describes orientation using 3 angles: roll (x-rotation), pitch (y-rotation), yaw (z-rotation)
- Rotations are applied in sequence. What is the sequence is defined through a convention. There are many conventions, most common are z-y-x, x-y-z and z-x-z



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Coordinate Transformations





Pros/Cons

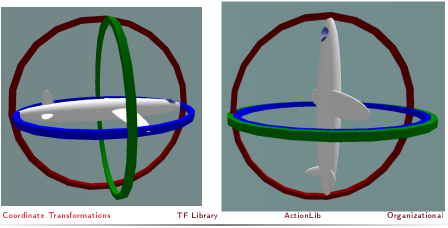
- + easy to interpret
- has a Gimbal lock problem
- not suited for interpolation
- there are many possible conventions, always make sure you know which one is used!
- \rightarrow only useful for user interaction





Euler Angles Gimbal lock

Loss of one degree of freedom, e.g. after 90° pitch (in this case red axis).



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Rotation Matrix

- 3×3 matrix R
- is an orthogonal matrix, i.e. det(R) = 1 and $R^{-1} = R^T$
- this means, all raw (and correspondingly column) vectors are unit vectors, orthogonal to each other

• example:
$$R = \begin{pmatrix} \cos(\theta) & -\sin(\theta) & 0\\ \sin(\theta) & \cos(\theta) & 0\\ 0 & 0 & 1 \end{pmatrix}$$
 rotates about z-axis by θ





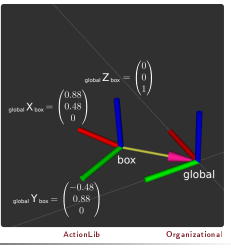


Rotation Matrix Interpretation

- example: $R = \begin{pmatrix} \cos(\theta) & -\sin(\theta) & 0\\ \sin(\theta) & \cos(\theta) & 0\\ 0 & 0 & 1 \end{pmatrix}$ rotates about z-axis by θ
- $_{global}R_{box} = \begin{pmatrix} 0.88 & -0.48 & 0 \\ 0.48 & 0.88 & 0 \\ 0 & 0 & 1 \end{pmatrix}$
- columns are axis of box in the global coordinate frame

Coordinate Transformations

TF Library







Rotation Matrix Pros/Cons

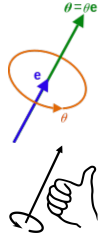
- + easiest to do math with
 - rotate a vector with rotation matrix using matrix multiplication
 - rotation matrices can be combined using matrix multiplication
- + easy to construct rotation matrix from 3 vectors
- + can be extended to include translation in 4x4 matrix
- uses 9 numbers to describe 3 degrees of freedom
- matrix operations result in buildup of rounding error, you might have to normalize often
- not suitable for interpolation



- any rotation can be represented as right hand rotation by θ degree about a unit vector e
- angle can be encoded in length of the vector

$$\begin{pmatrix} e_{x} \\ e_{y} \\ e_{z} \end{pmatrix}, \theta \to \begin{pmatrix} \theta e_{x} \\ \theta e_{y} \\ \theta e_{z} \end{pmatrix}$$

• can be rotated by rotation matrices using matrix multiplication



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Axis-Angle Pros/Cons

- math can get unstable when θ is close to 0 or $\pi,$ because there are infinitively many possible axis
- represents rotation by θ differently from $\theta+2\pi,$ but it is the same rotation
- + easy interpolation, just scale the angle, but take into account that $\theta=\theta+2\pi$
- \rightarrow more useful when describing rotation differences/changes instead of orientations, found in ROS messages like Twist or Accel.







• q = (x, y, z, w)

- number system introduced by Hamilton as an extension of complex numbers, only use case is representation of rotations
- only unit quaternions are used to represent rotations
- can be interpreted as an improved version of axis-angle

•
$$\begin{pmatrix} a_x \\ a_y \\ a_z \end{pmatrix}$$
, $\alpha \to \begin{pmatrix} a_x \cdot \sin(\alpha/2) \\ a_y \cdot \sin(\alpha/2) \\ a_z \cdot \sin(\alpha/2) \\ \cos(\alpha/2) \end{pmatrix}$

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Quaternion Pros/Cons

- + in contrast to axis-angle, stable when angle is close to zero and π
- + removes the $\theta = \theta + 2\pi$ problem from axis-angle
- + more compact representation than rotation matrices
- + best for interpolation (slerp algorithm)
- difficult to interpret
- \rightarrow most useful for interpolation and describing orientations ROS standard for representing poses





Rotations representations Conclusion

- use euler angles only on an interface level
- use axis-angle or quaternion for rigid body dynamics
- use quaternions when storing/sending orientation information or for interpolation
- else use rotation matrices for easy mathematical operations







Coordinate Transformations

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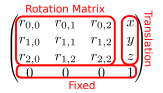


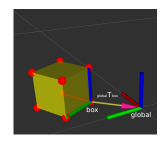


- 4 x 4 matrix to represent pose transformations
- ${}_{a}T_{b}$ means transform from frame b to a, i.e.: ${}_{a}T_{b} \cdot {}_{b}P = {}_{a}P$
- _aT_b is the same as _aP_b, i.e. pose of origin of b in a
- combined transformation:
 - $_{c}T_{b}\cdot _{b}T_{a}=_{c}T_{a}$
- invertible: ${}_{b}T_{a}^{-1} = {}_{a}T_{b}$
- but ${}_{b}T_{a}^{-1} \neq {}_{b}T_{a}^{T}$

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• How do we do
$$_{c}T_{b} \cdot _{b}P = _{c}P$$
?

• Append 1 to point *P*, before matrix multiplication:

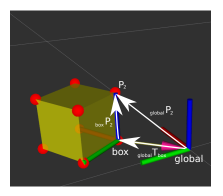
$$\begin{pmatrix} r_{0,0} & r_{0,1} & r_{0,2} & x \\ r_{1,0} & r_{1,1} & r_{1,2} & y \\ r_{2,0} & r_{2,1} & r_{2,2} & z \\ 0 & 0 & 0 & 1 \end{pmatrix} \cdot \begin{pmatrix} p_x \\ p_y \\ p_z \\ 1 \end{pmatrix} = \begin{pmatrix} r_{0,0}p_x + r_{0,1}p_y + r_{0,2}p_z + x \cdot 1 \\ r_{1,0}p_x + r_{1,1}p_y + r_{1,2}p_z + y \cdot 1 \\ r_{2,0}p_x + r_{2,1}p_y + r_{2,2}p_z + z \cdot 1 \\ 0p_x + 0p_y + 0p_z + 1 \cdot 1 \end{pmatrix}$$

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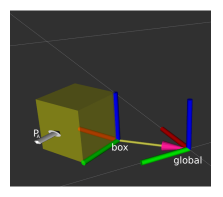
• to transform $_{box}P_2$ into the global frame $_{global}P_2$, multiply with $_{global}T_{box}$

•
$$_{global}P_2 =_{global} T_{box} \cdot_{box} P_2$$

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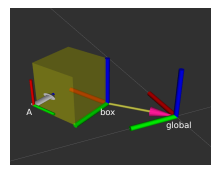


- what is the pose of P_A in global coordinate frame: global P_A?
- choose frame where it is the easiest to express a pose
- $_{box}P_A = (0.05, 0.15, 0.05, 1.0)$
- $_{global}P_A =_{global} T_{box} \cdot_{box} P_A$

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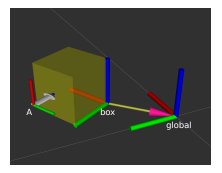




$$_{box} T_A = \begin{pmatrix} & 0.05 \\ & 0.15 \\ & 0.05 \\ 0 & 0 & 0 & 1 \end{pmatrix}$$







$$_{box} T_{\mathcal{A}} = egin{pmatrix} 0 & -1 & 0 & 0.05 \ 0 & 0 & -1 & 0.15 \ 1 & 0 & 0 & 0.05 \ 0 & 0 & 0 & 1 \end{pmatrix}$$

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Points in ROS Lisp

```
Point in 3D: \{x, y, z\}
```

3D-Vector

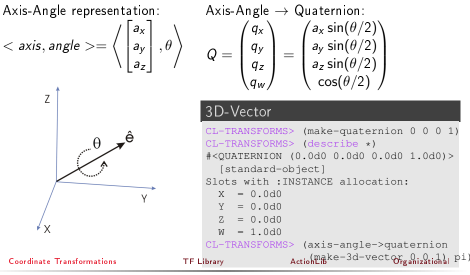
```
CL-TRANSFORMS> (make-3d-vector 1 2 3)
#<3D-VECTOR (1.0d0 2.0d0 3.0d0)>
CL-TRANSFORMS> (describe *)
#<3D-VECTOR (1.0d0 2.0d0 3.0d0)>
[standard-object]
Slots with :INSTANCE allocation:
X = 1.0d0
Y = 2.0d0
Z = 3.0d0
CL-TRANSFORMS> (y **)
2.0d0
```

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Rotations in ROS Lisp



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Poses in ROS Lisp

cl-transforms:pose

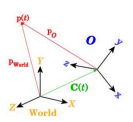
```
CL-TRANSFORMS> (setf p (make-pose
(make-3d-vector 1 2 0)
(make-quaternion 0 0 0 1)))
#<POSE
#<3D-VECTOR (1.0d0 2.0d0 0.0d0)>
#<QUATERNION (0.0d0 0.0d0 1.0d0)>>
CL-TRANSFORMS> (origin p)
#<3D-VECTOR (1.0d0 2.0d0 0.0d0)>
CL-TRANSFORMS> (orientation p)
#<QUATERNION (0.0d0 0.0d0 0.0d0 1.0d0)>
```

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Transformations in ROS Lisp



Transformations

```
CL-TRANSFORMS> (setf W (make-identity-pose))
#<POSE
  #<3D-VECTOR (0.0d0 0.0d0 0.0d0)>
   #<QUATERNION (0.0d0 0.0d0 0.0d0 1.0d0)>>
CL-TRANSFORMS> (setf O (make-pose
                         (make-3d-vector 2 0 0)
                         (make-quaternion 0 0 0 1))
#<POSE
  #<3D-VECTOR (2.0d0 0.0d0 0.0d0)>
   #<OUATERNION (0.0d0 0.0d0 0.0d0 1.0d0)>>
CL-TRANSFORMS> (transform
                (transform-inv (pose->transform 0)
                p)
#<POSE
   #<3D-VECTOR (-1.0d0 2.0d0 0.0d0)>
   #<OUATERNION (0.0d0 0.0d0 0.0d0 1.0d0)>>
```

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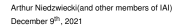
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Coordinate Transformations

Artificial Intelligence

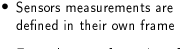
Motivation

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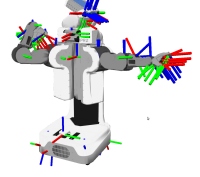
Organizational

• Example: transformations from



camera to hand coordinates are needed for grasping objects

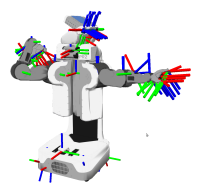
 Links change their position over time (including the robot base)

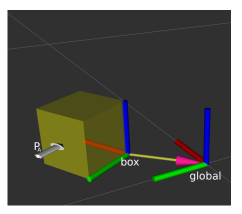


- Robots consist of many parts aka links
- Each link has its own coordinate frame







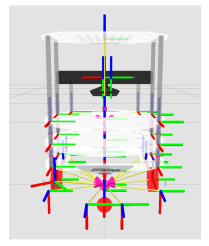


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TurtleBot Coordinate Frames



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Image courtesy: Yujin Robot Organizational

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Tracking Coordinate Frame Changes

- Transforms are produced by different nodes:
 - Localization node (AMCL, gmapping) for finding robot's pose in map
 - Odometry node (base driver) for tracking movement since initial pose
 - Joint positions (robot controllers and robot_state_publisher)
- Many publishers, many consumers
- Distributed system, redundancy issues, ...

• **TF**: a coordinate frame tracking system

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What is tf?

transform Library – a distributed coordinate frame tracking system

- Standardized protocol for publishing transforms to tf listeners
- Looking up and calculating transforms by asking tf listeners
- tf listener can be either local Lisp program or global tf buffer
- default global tf buffer is TF2's buffer_server
- ROS API for looking up, calculating and sending transforms
- Transforms are published on /tf and /tf_static topics: /tf
 - for all transforms that change over time
 - publish with a fixed rate, even if transform didn't change

/tf_static

- assumed to be static, thus never outdated
- useful for reducing redundancy
- only publish once with latched flag

Coordinate Transformations

TF Library

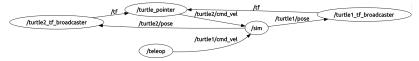
ActionLib





Launch the turtlesim TF demo:

\$ roslaunch turtle_tf turtle_tf_demo.launch









- view_frames
- tf_echo
- tf_monitor
- static_transform_publisher
- RViz

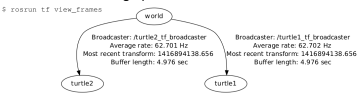
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rosrun tf view_frames

Generate a TF tree graph:



- TF tree consists of frames (links) and the transforms between them.
- Each transform is cached (10 secs default caching time)
- Transforms must form a proper tree (no cycles)
- Can have disconnected trees, but you can only ask for transforms inside of the same tree

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\$ rosrun tf tf_echo <source_frame> <target_frame>

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Utilities static_transform_publisher

- rosrun tf2_ros static_transform_publisher x y z yaw pitch roll frame_id child_frame_id or rosrun tf2_ros static_transform_publisher x y z qx qy qz qw frame_id child_frame_id
- publishes _{global} T_{box}

static transform publisher

\$ rosrun tf2_ros static_transform_publisher 0.1 0.1 0 3.14 0 0 global box

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tf monitor

rosrun tf tf monitor

monitor

\$ rosrun tf tf monitor RESULTS: for all Frames

Frames.

Frame: turtle1 published by /turtle1_tf_broadcaster Average Delay: 0.000382455 Max Delay: 0... Frame: turtle2 published by /turtle2 tf broadcaster Average Delay: 0.000267847 Max Delay: 0...

All Broadcasters. Node: /turtle1 tf broadcaster 64.6996 Hz, Average Delay: 0.000382455 Max Delay: 0.000991178 Node: /turtle2_tf_broadcaster 64.7127 Hz, Average Delay: 0.000267847 Max Delay: 0.00133464

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tf2_msgs/TFMessage

```
geometry_msgs/TransformStamped[]
                                  transforms
 • frame id: name of the
                                   std msgs/Header header
                                    uint32 seq
   published frame
                                    time stamp
                                    string frame id
 • child_frame_id has to
                                   string child_frame_id
   be an existing frame
                                   geometry_msgs/Transform transform
                                    geometry_msgs/Vector3 translation

    stamp: time when this

                                      float64 x
   transform is valid
                                      float64 v
                                      float64 z
 • child frame id Tframe id
                                    geometry msgs/Ouaternion rotation
                                      float64 x
                                      float64 v
                                      float.64 z
                                      float64 w
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                             TF Library
                                                Action lib
                                                                 Organizational
```

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- tf buffers transforms for X seconds
- possible to lookup transforms from the past
- tf interpolates frames
- tf does not extrapolate! it can't see into the future

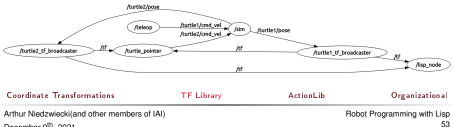






cl tf



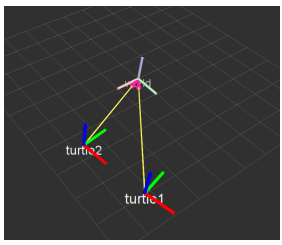


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\$ rosrun rviz rviz



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TF Library

${\sf ActionLib}$

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Interface to define and execute goals:

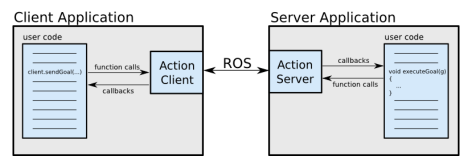


Illustration source: ROS actionlib wiki

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Action Protocol

Relies on ROS topics to transport messages.

Action Interface

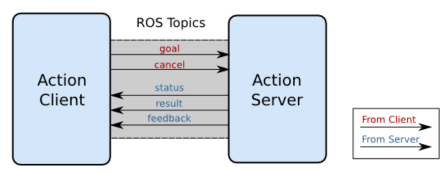


Illustration source: ROS actionlib wiki

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_ _ _



Action Definitions

- Similar to messages and services.
- Definition: request + result + feedback
- Defined in your_package/action/*.action
- Example: actionlib_tutorials/Fibonacci.action

```
# goal definition
int32 order
```

```
# result definition
int32[] sequence
```

```
# feedback
int32[] sequence
```

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• Gilbert Strang's MIT course on linear algebra (free access):

https://ocw.mit.edu/courses/mathematics/18-06-linear-algebra-spring-2010/

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- Assignment points: 7 points
- TF Lisp tutorial:

http://wiki.ros.org/cl_tf/Tutorials/clTfBasicUsage

• ActionLib Lisp tutorial (Section 1 and 2, not 3):

http://wiki.ros.org/actionlib_lisp/Tutorials/actionlibBasicUsage

• Next class: 16.12, 14:15

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Thanks for your attention!

