



Overview

- Introduction to Kinematics
- Joint Motor Control ([overview](#) + [tutorial](#))
- Cartesian Control ([theory](#) + [API](#) + [tutorial](#))
- Gaze Control ([theory](#) + [API](#) + [tutorial](#))
- Assignment



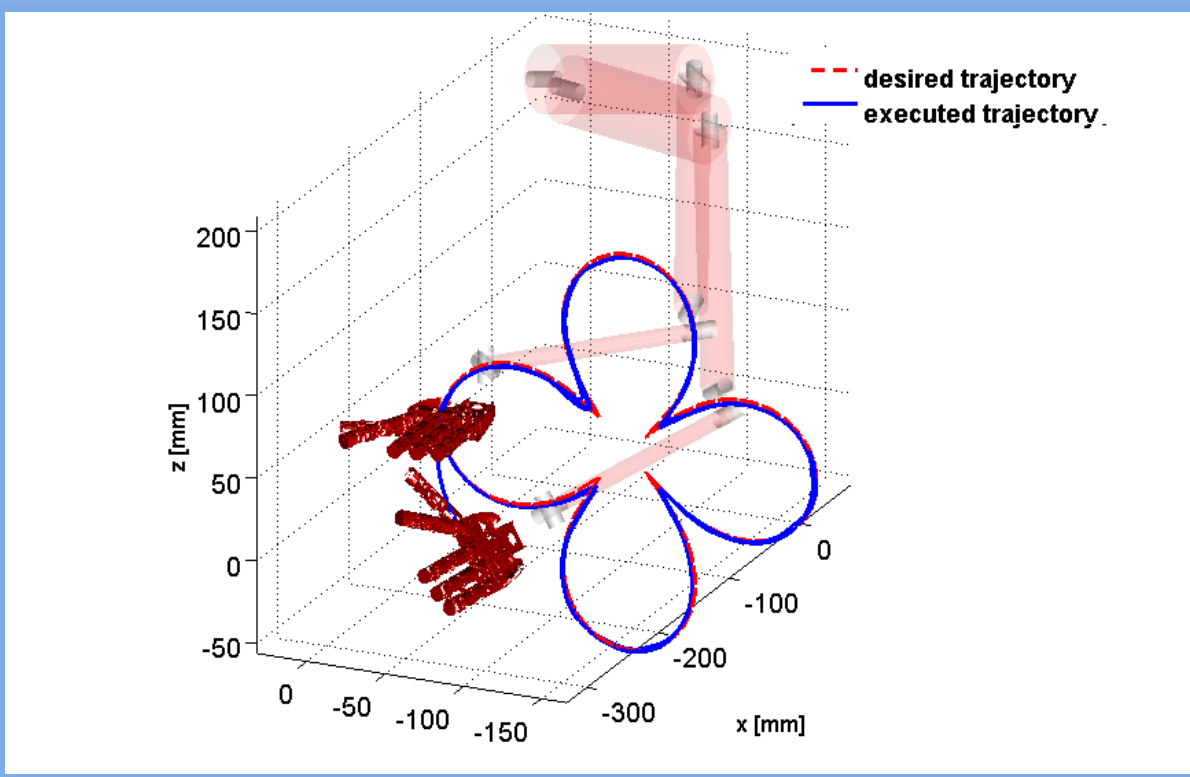
Basic Kinematics (1/3)

Study of properties of motion (position, velocity, acceleration) without considering body inertias and forces

The Problem

$$\begin{cases} \mathbf{x} = \mathbf{f}(\mathbf{q}) \\ \mathbf{q} \in \mathbb{R}^n \\ \mathbf{x} \in \mathbb{R}^6 \end{cases}$$

$$\dot{\mathbf{q}} \stackrel{?}{=} \mathbf{f}^{-1}(\mathbf{x})$$





Basic Kinematics (2/3)

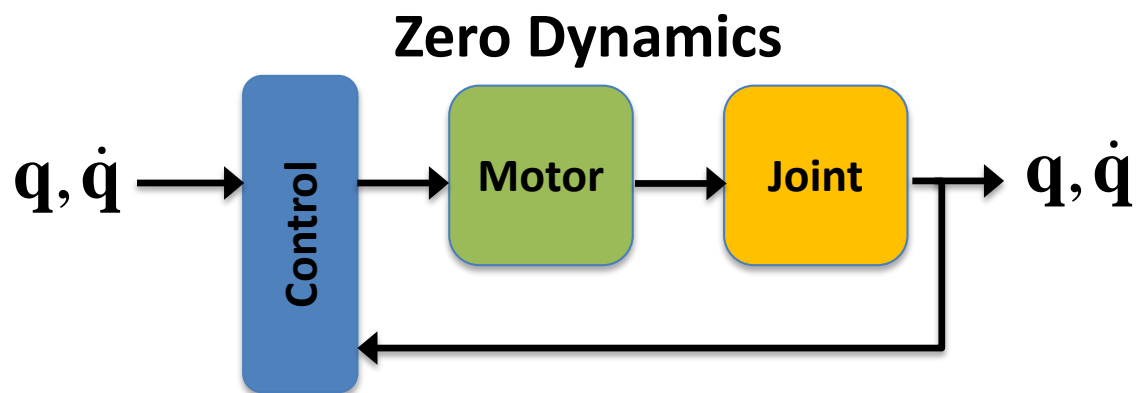
Dynamics – forces, torques, inertias, energy, contact with environment

$$\mathbf{B}(\mathbf{q})\ddot{\mathbf{q}} + \mathbf{C}(\mathbf{q}, \dot{\mathbf{q}})\dot{\mathbf{q}} + \mathbf{F}_v\dot{\mathbf{q}} + \mathbf{F}_s \operatorname{sgn}(\dot{\mathbf{q}}) + \mathbf{g}(\mathbf{q}) = \boldsymbol{\tau} - \mathbf{J}^T(\mathbf{q})\mathbf{h}_e$$

VS.

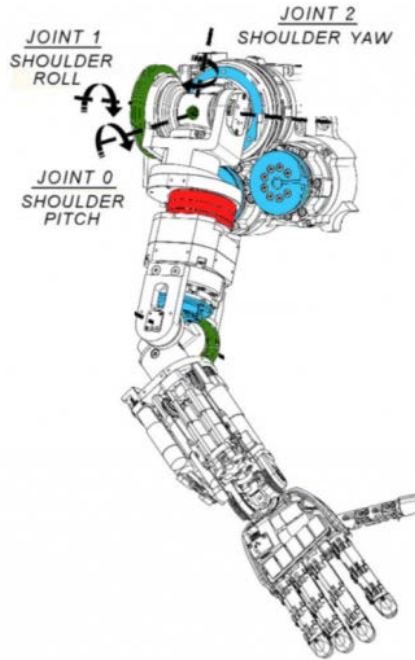
Kinematics – pure motion imposed to the manipulator's joints

$$\begin{cases} \dot{\mathbf{x}} = \mathbf{J}\dot{\mathbf{q}} \\ \mathbf{J} = \partial\mathbf{f}/\partial\mathbf{q} \end{cases}$$





Joint Motor Control (1/4)

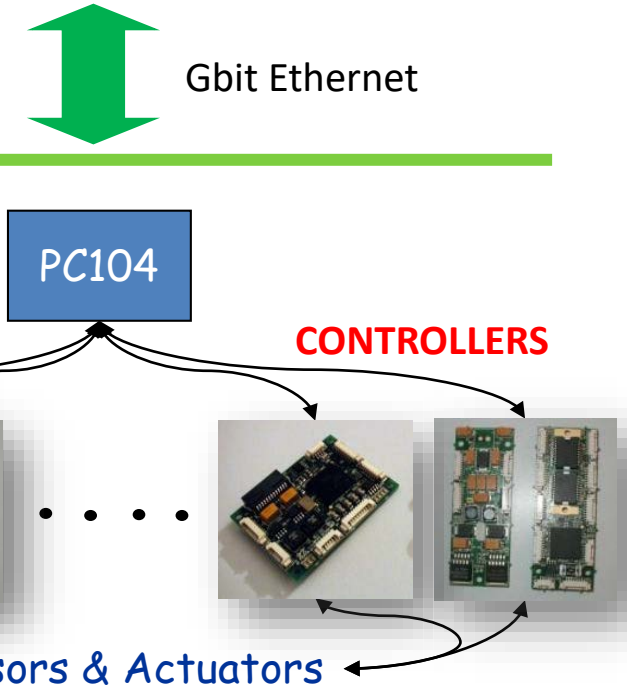


DC MOTORS



USER CODE @ 100 Hz

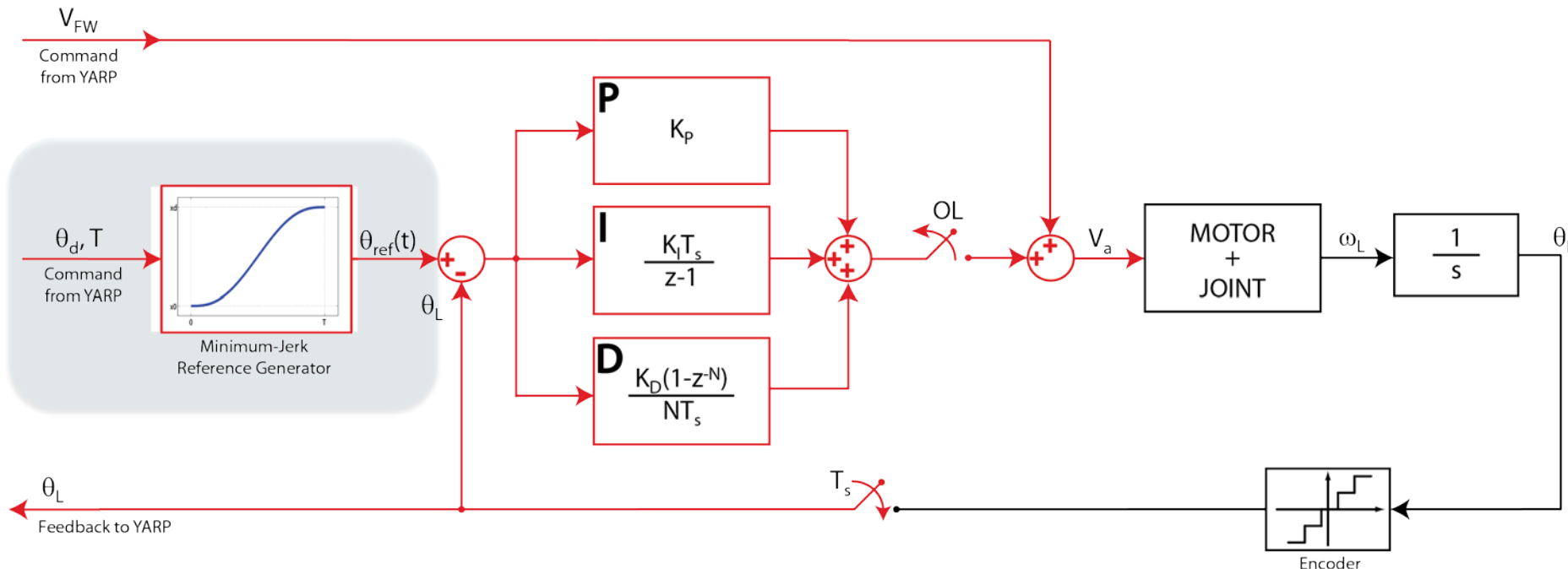
```
ipos->positionMove(poss.data());
while (norm(poss-encs)>1.0) {
    Time::delay(0.1);
    ienc->getEncoders(encs.data());
    cout<<encs.toString()<<endl;
}
```





Joint Motor Control (2/4)

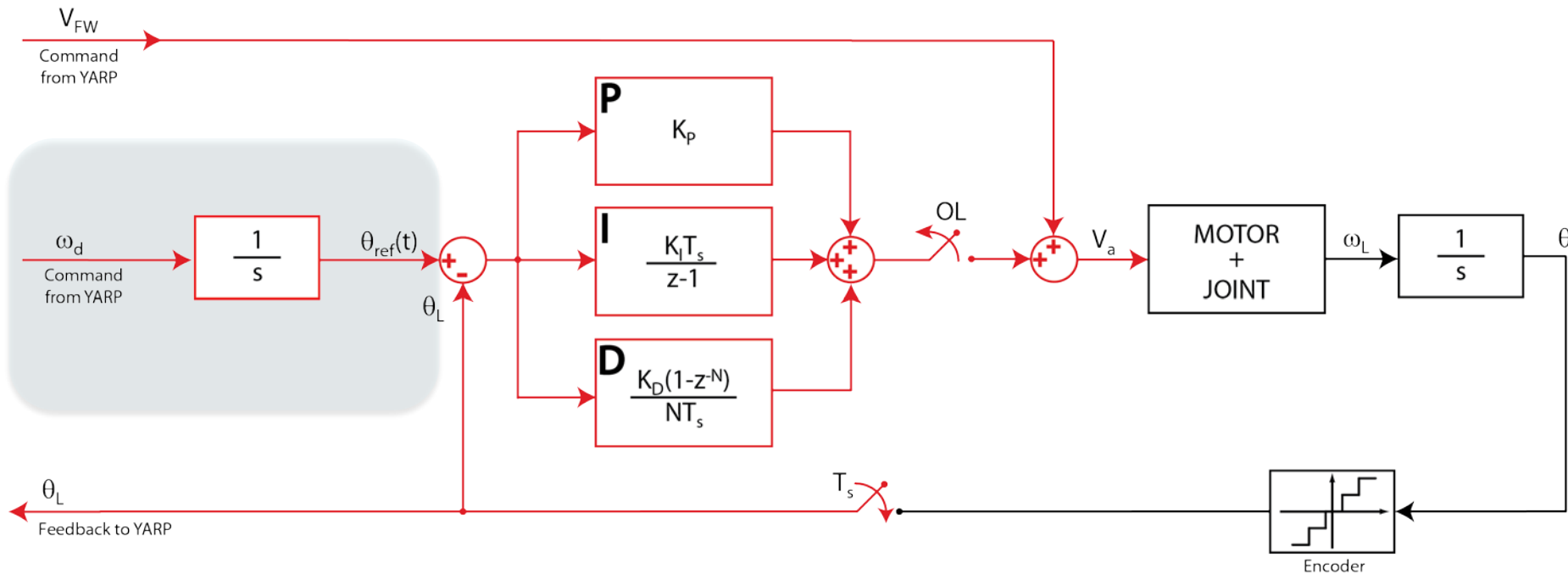
Position Control





Joint Motor Control (3/4)

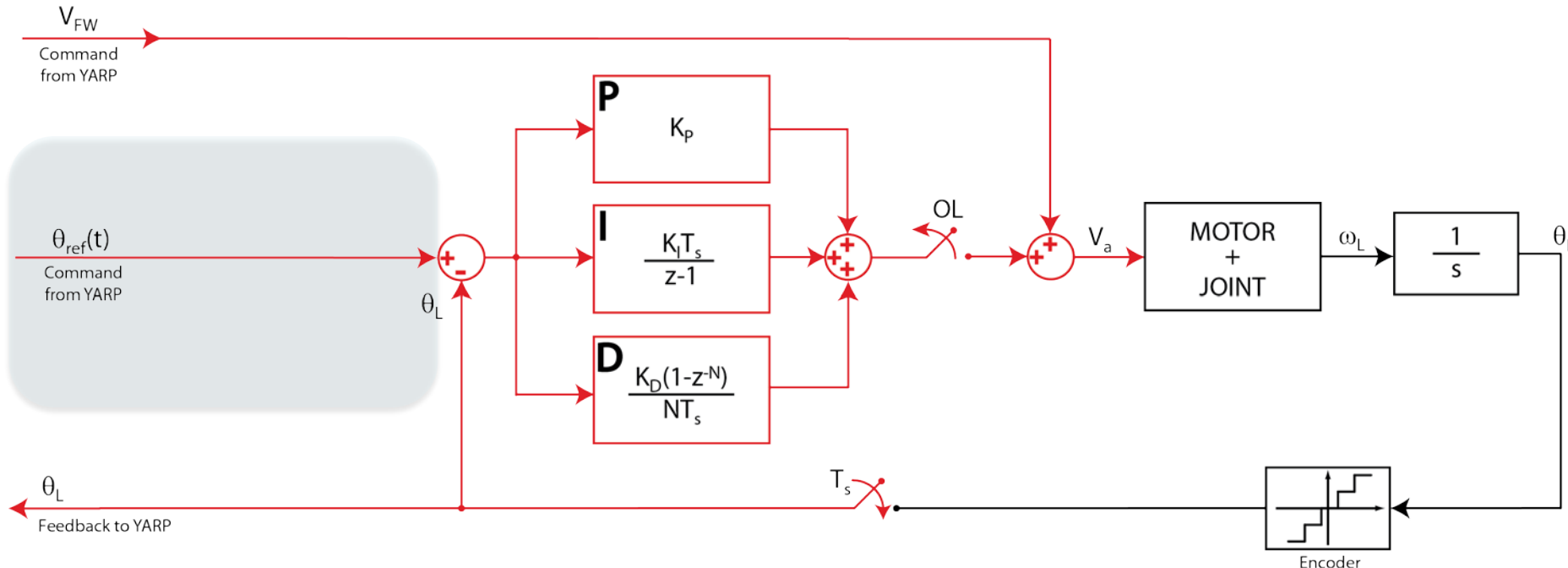
Velocity Control





Joint Motor Control (4/4)

Position-Direct Control





Tutorial Time !



The Cartesian Controller (1/5)

Operational (Cartesian) Space Control

You know \mathbf{x} (3D/6D points), you cannot control directly the motors, you have to solve the **Inverse Kinematics (IK) problem** beforehand.



very “robotic” movements:

- snap onset
- exponential decay

Jacobian Transpose

$$\dot{\mathbf{q}} = \mathbf{J}^T \mathbf{K} \mathbf{e}, \quad \mathbf{e} = \mathbf{x}_d - \mathbf{x}_e$$

Jacobian Pseudoinverse

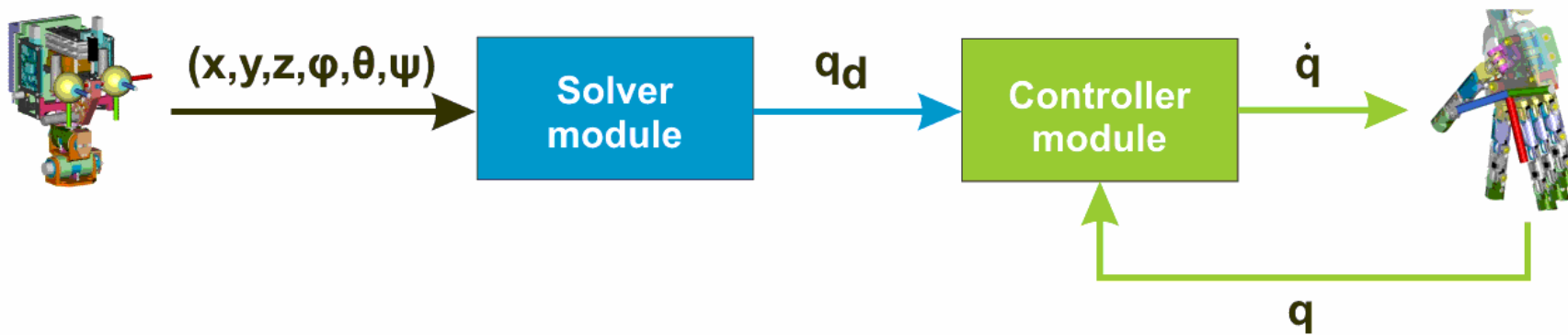
$$\dot{\mathbf{q}} = \mathbf{J}^\dagger \mathbf{K} \mathbf{e} + (\mathbf{I} - \mathbf{J}^\dagger \mathbf{J}) \dot{\mathbf{q}}_0, \quad \mathbf{J}^\dagger = \mathbf{J}^T (\mathbf{J} \mathbf{J}^T)^{-1}$$

Damped Least-Squares

$$\dot{\mathbf{q}} = \mathbf{J}^* \mathbf{K} \mathbf{e}, \quad \mathbf{J}^* = \mathbf{J}^T (\mathbf{J} \mathbf{J}^T + \lambda^2 \mathbf{I})^{-1}$$



The Cartesian Controller (2/5)



nonlinear constrained optimization:

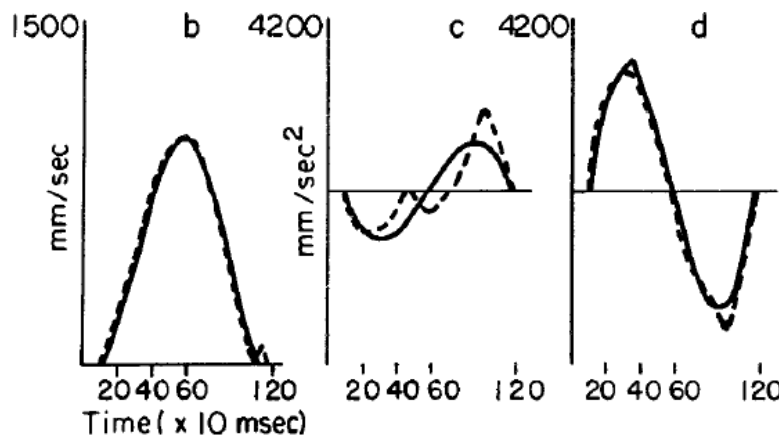
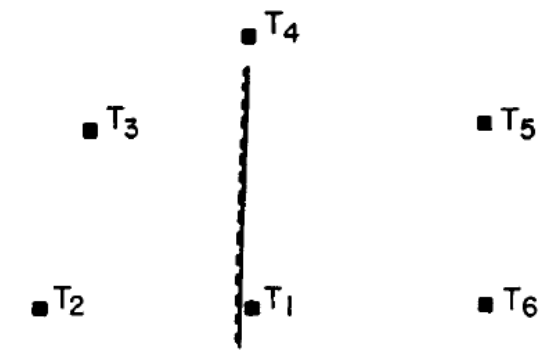
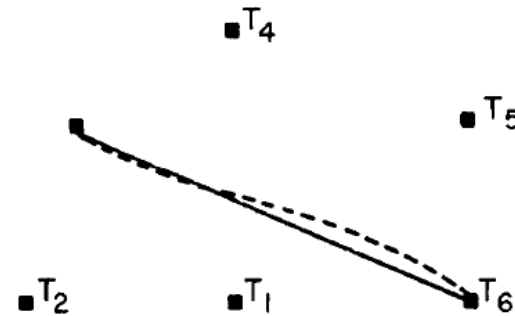
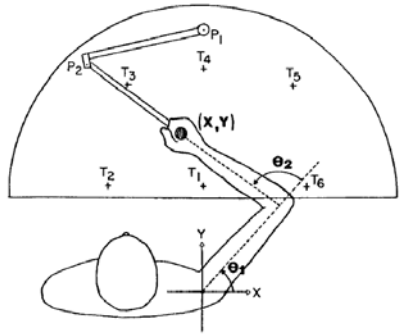
- fast
- scalable

human-like movements (min-jerk):

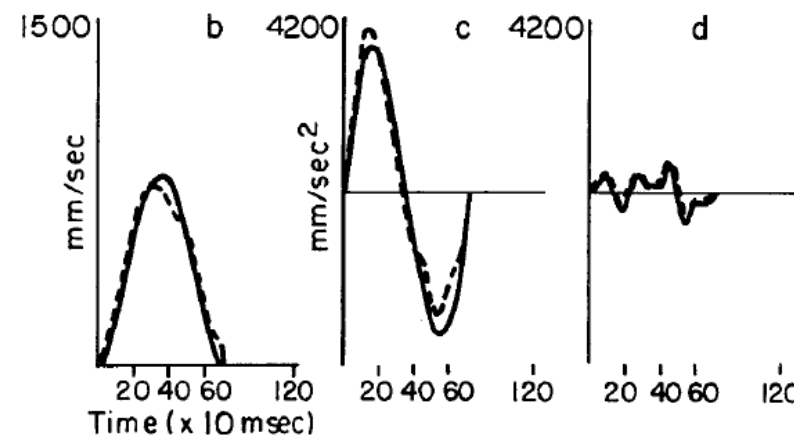
- bell-shape velocity profile
- quasi-straight path



The Cartesian Controller (3/5)



A



B

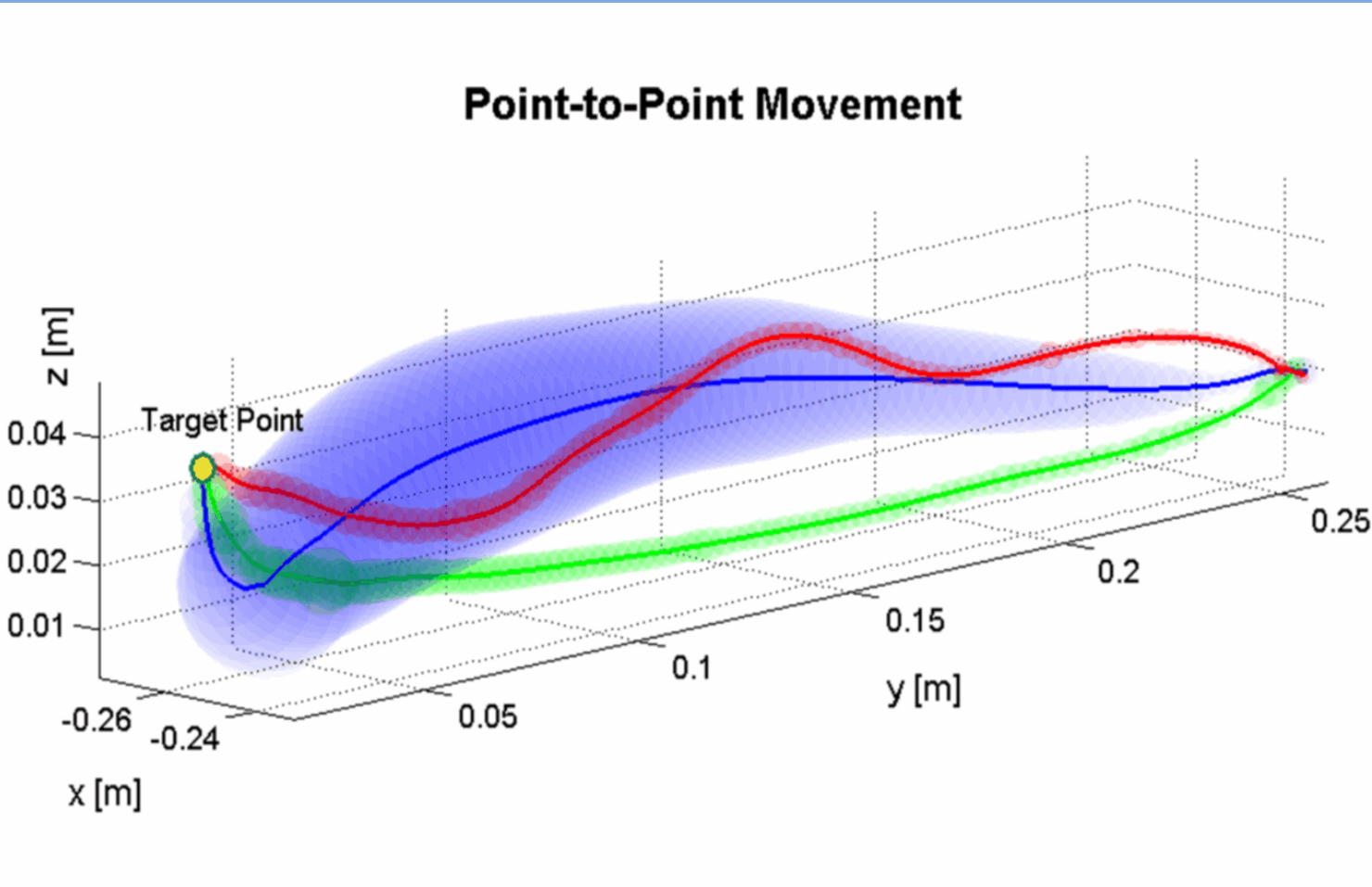


The Cartesian Controller (4/5)

Min-Jerk

DLS

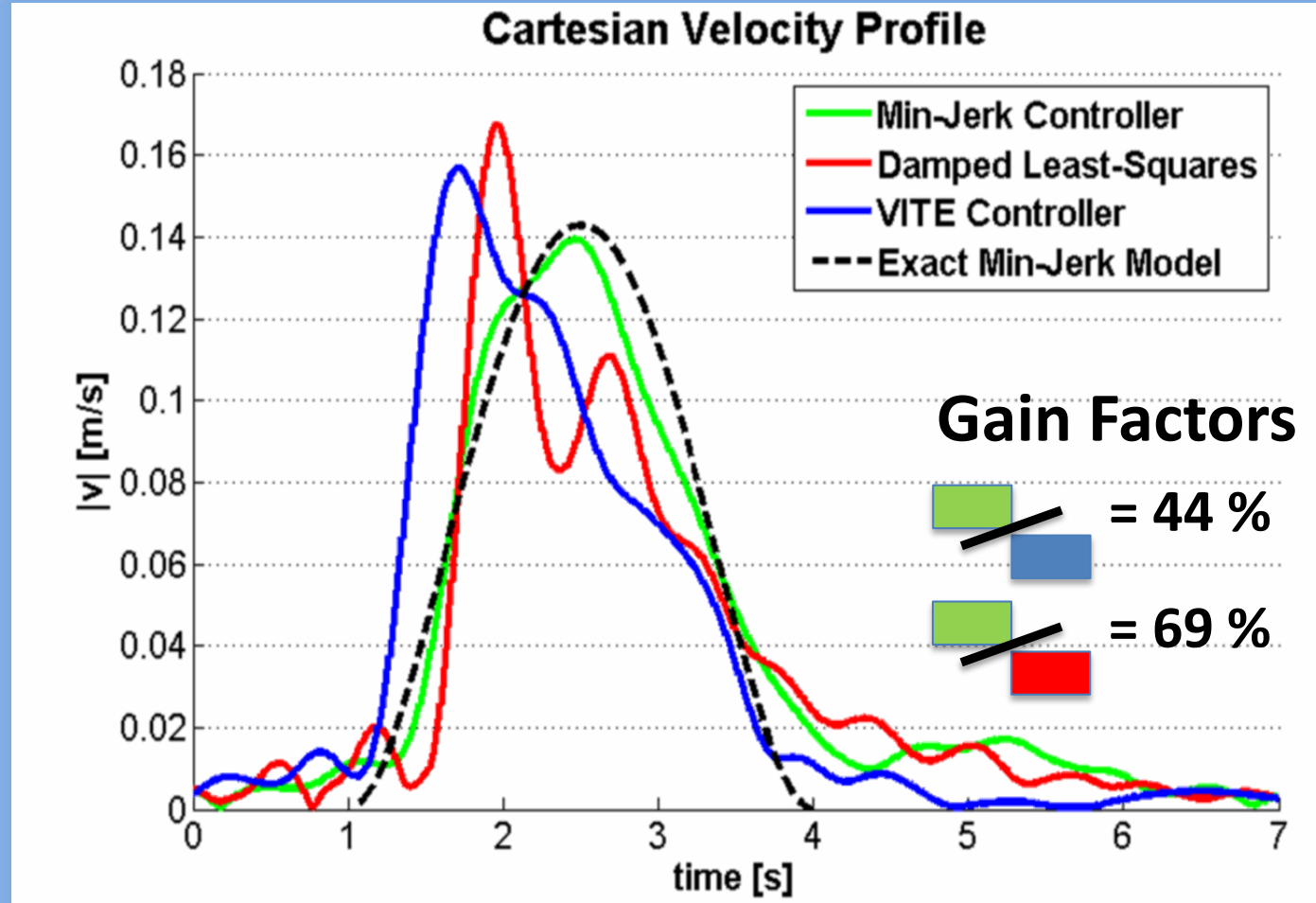
VITE





The Cartesian Controller (5/5)

Min-Jerk
DLS
VITE





Interfaces Documentation

In the search field: type **ICartesianControl/IGazeControl**

Main Page
Related Pages
Modules
Namespaces
Data Structures
Files
Examples

✖

Welcome to YARP

YARP stands for Yet Another Robot Platform. What is it? If data is the bloodstream of your robot, then YARP is the heart.

More specifically, YARP supports building a robot control system as a **collection of programs** communicating via various protocols (tcp, udp, multicast, local, MPI, mjpeg-over-http, XML/RPC, tcpros, ...) that can be swapped in and out to match different hardware devices. Our strategic goal is to increase the longevity of robot software projects [1].

YARP is *not* an operating system for your robot. We figure you already have an operating system, or perhaps one of the many package managers we have). We're not out for world domination. It is easy to interoperate with YARP-User applications see the **YARP without YARP** tutorial. YARP is written in C++, and can be compiled without external libraries on Linux and Mac OSX. A small portion of the **ACE** library is used for Windows builds, and to support extra protocols (this portion can easily be embedded). YARP is free and open, under the **LGPL** (*).

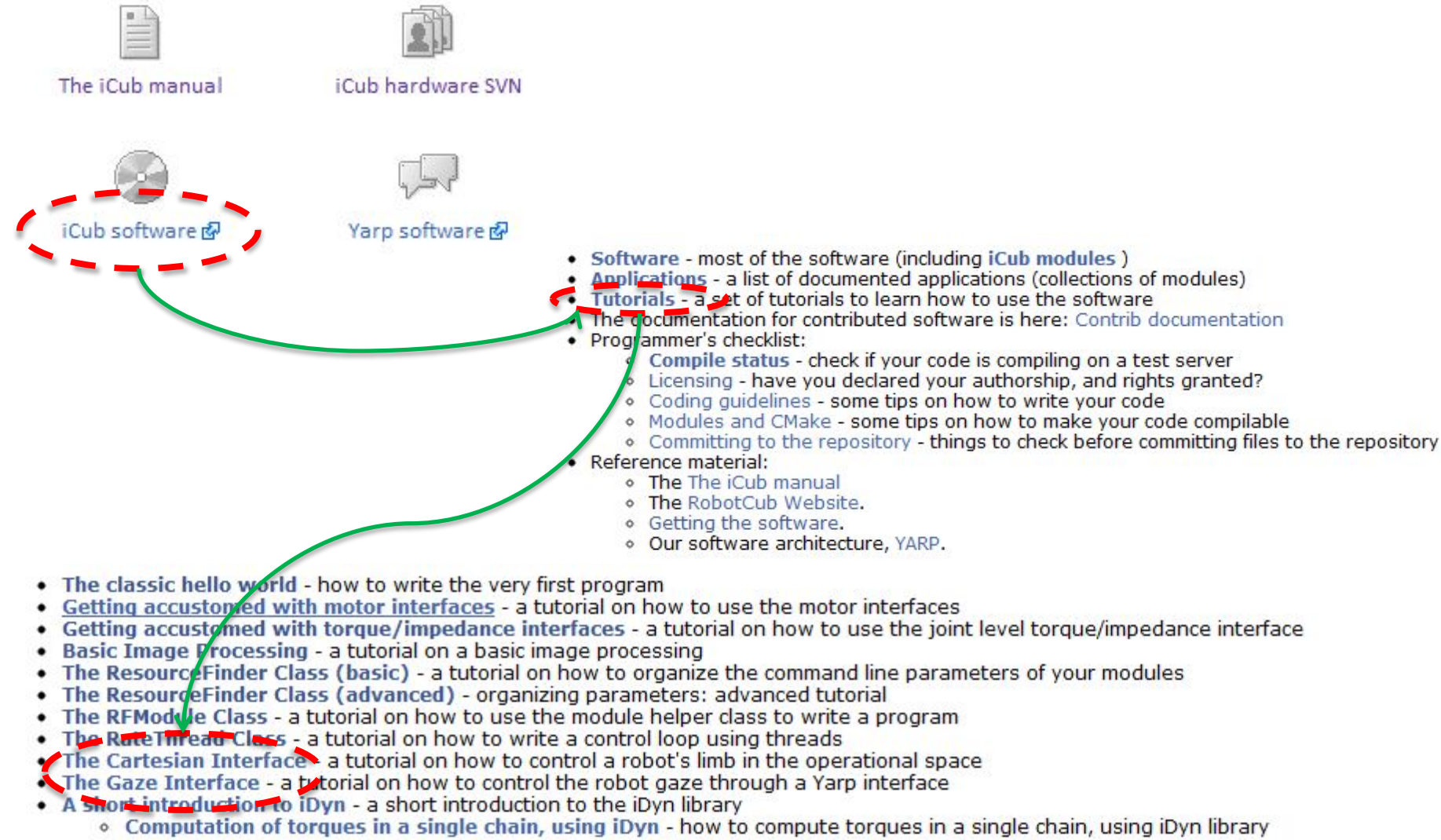
• • •

Public Member Functions	
virtual	~ICartesianControl () Destructor.
virtual bool	setTrackingMode (const bool f)=0 Set the controller in tracking or non-tracking mode.
virtual bool	getTrackingMode (bool *f)=0 Get the current controller mode.
virtual bool	getPose (yarp::sig::Vector &x, yarp::sig::Vector &o)=0 Get the current pose of the end-effector.
virtual bool	getPose (const int axis, yarp::sig::Vector &x, yarp::sig::Vector &o)=0 Get the current pose of the specified link belonging to the kinematic chain.
virtual bool	goToPose (const yarp::sig::Vector &xd, const yarp::sig::Vector &od, const double t=0.0)=0 Move the end-effector to a specified pose (position and orientation) in cartesian space.
virtual bool	goToPosition (const yarp::sig::Vector &xd, const double t=0.0)=0 Move the end-effector to a specified position in cartesian space, ignore the orientation.
virtual bool	goToPoseSync (const yarp::sig::Vector &xd, const yarp::sig::Vector &od, const double t=0.0)=0 Move the end-effector to a specified pose (position and orientation) in cartesian space.
virtual bool	goToPositionSync (const yarp::sig::Vector &xd, const double t=0.0)=0 Move the end-effector to a specified position in cartesian space, ignore the orientation.
virtual bool	getDesired (yarp::sig::Vector &xdhat, yarp::sig::Vector &odhat, yarp::sig::Vector &qdhat)=0 Get the actual desired pose and joints configuration as result of kinematic inversion.
virtual bool	askForPose (const yarp::sig::Vector &xd, const yarp::sig::Vector &od, yarp::sig::Vector &xdhat, yarp::sig::Vector &odhat, yarp::sig::Vector &qdhat)=0 Ask for inverting a given pose without actually moving there.
virtual bool	askForPose (const yarp::sig::Vector &qo, const yarp::sig::Vector &xd, const yarp::sig::Vector &od, yarp::sig::Vector &xdhat, yarp::sig::Vector &odhat, yarp::sig::Vector &qdhat)=0 Ask for inverting a given pose without actually moving there.
virtual bool	askForPosition (const yarp::sig::Vector &xd, yarp::sig::Vector &od, yarp::sig::Vector &xdhat, yarp::sig::Vector &odhat, yarp::sig::Vector &qdhat)=0 Ask for inverting a given position without actually moving there.

Doxxygen Documentation



Interfaces Tutorials





Cartesian Interface (1/9)

OPENING THE CARTESIAN INTERFACE

```
#include <yarp/dev/all.h>
Property option;

option.put("device","cartesiancontrollerclient");
option.put("remote","/icub/cartesianController/right_arm");
option.put("local","/client/right_arm");

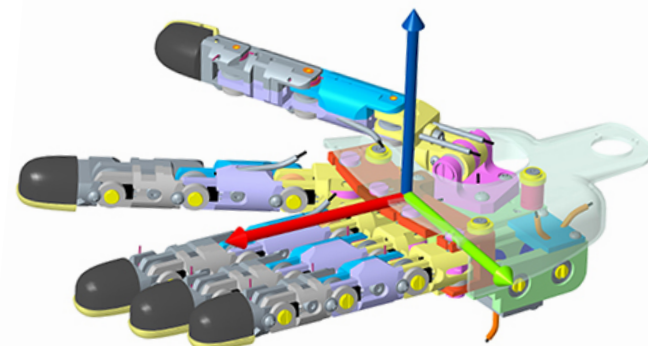
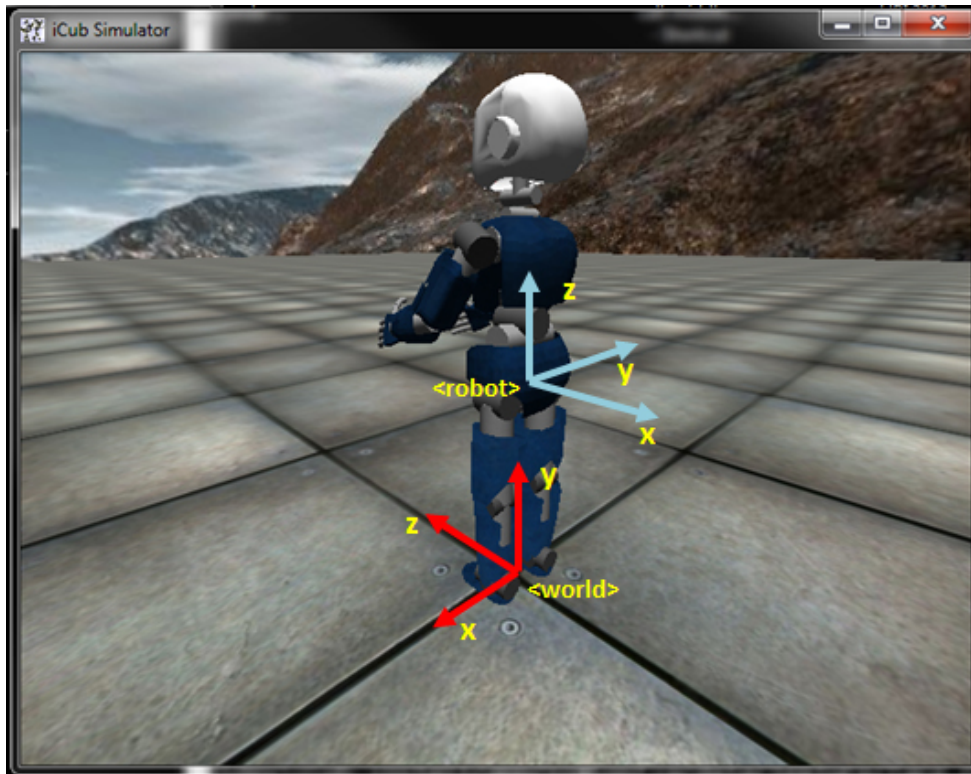
PolyDriver clientCartCtrl(option);

ICartesianControl *icart=NULL;
if (clientCartCtrl.isValid()) {
    clientCartCtrl.view(icart);
}
```



Cartesian Interface (2/9)

Coordinate Systems





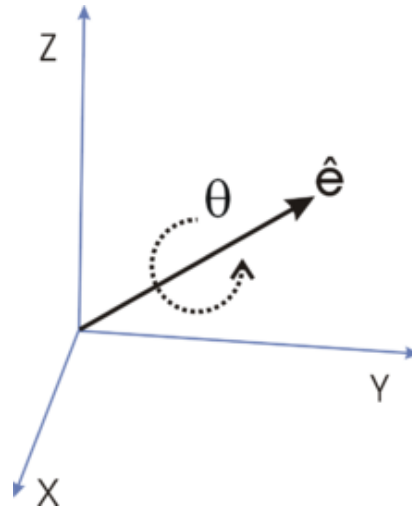
Cartesian Interface (3/9)

Orientation: Axis-Angle

$$r = [e_x \ e_y \ e_z \ \theta]$$

$\|e\| = 1$

rad



TARGET ORIENTATION through DIRECTION COSINE MATRIX

```
Matrix R(3,3);
// pose x-axis   y-axis      z-axis
R(0,0)= 0.0;  R(0,1)= 1.0;  R(0,2)= 0.0; // x-coordinate
R(1,0)= 0.0;  R(1,1)= 0.0;  R(1,2)=-1.0; // y-coordinate
R(2,0)=-1.0; R(2,1)= 0.0; R(2,2)= 0.0; // z-coordinate
```

```
Vector o=ctrl::dcm2axis(R);
```



Cartesian Interface (4/9)

RETRIEVE CURRENT POSE

```
Vector x,o;  
icart->getPose(x,o);
```

REACH FOR A TARGET POSE (SEND-AND-FORGET)

```
icart->goToPose(xd,od);  
icart->goToPosition(xd);
```

REACH FOR A TARGET POSE (WAIT-FOR-REPLY)

```
icart->goToPoseSync(xd,od);  
icart->goToPositionSync(xd);
```

REACH AND WAIT

```
icart->goToPoseSync(xd,od);  
icart->waitMotionDone();
```



Cartesian Interface (5/9)

ASK FOR A POSE (without moving)

```
Vector xdhat,odhat,qdhat;  
icart->askForPose(xd,xdhat,odhat,qdhat);
```

MOVE FASTER/SLOWER

```
icart->setTrajTime(1.5); // point-to-point trajectory time
```

REACH WITH GIVEN PRECISION

```
icart->setInTargetTol(0.001);
```

KEEP THE POSE ONCE DONE

```
icart->setTrackingMode(true);
```



Cartesian Interface (6/9)

ENABLE/DISABLE DOF

```
Vector curDof;  
icart->getDOF(curDof); // [0 0 0 1 1 1 1 1 1]  
  
Vector newDof(3);  
newDof[0]=1; // torso pitch: 1 => enable  
newDof[1]=2; // torso roll: 2 => skip  
newDof[2]=1; // torso yaw: 1 => enable  
icart->setDOF(newDof,curDof);
```

GIVE PRIORITY TO REACHING IN POSITION/ORIENTATION

```
icart->setPosePriority("position"); // default  
icart->setPosePriority("orientation");
```



Cartesian Interface (7/9)

CONTEXT SWITCH

```
icart->setDOF(newDof1,curDof1);    // prepare the context  
icart->setTrackingMode(true);  
  
int context_0;  
icart->storeContext(&context_0); // Latch the context  
  
icart->setDOF(newDof2,curDof2);    // perform some actions  
icart->goToPose(x,o);  
  
icart->restoreContext(context_0); // retrieve context_0  
icart->goToPose(x,o);           // perform with context_0
```



Cartesian Interface (8/9)

DEFINING A DIFFERENT EFFECTOR

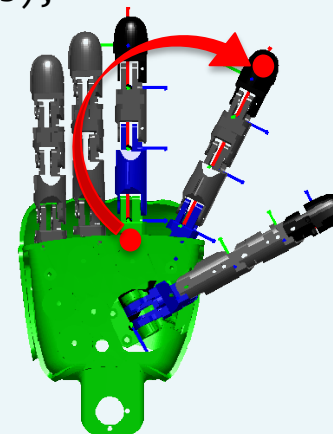
```
iCubFinger finger("right_index");
Vector encs; iencs->getEncoders(encs.data());
Vector joints; finger.getChainJoints(encs,joints);
Matrix tipFrame=finger.getH((M_PI/180.0)*joints);

Vector tip_x=tipFrame.getCol(3);
Vector tip_o=ctrl::dcm2axis(tipFrame);

icart->attachTipFrame(tip_x,tip_o);

icart->getPose(x,o);
icart->goToPose(xd,od);

icart->removeTipFrame();
```





Cartesian Interface (9/9)

Find out more (e.g. **Events Callbacks** ...):

http://wiki.icub.org/iCub/main/dox/html/icub_cartesian_interface.html

USING THE INTERFACE ALONG WITH THE SIMULATOR

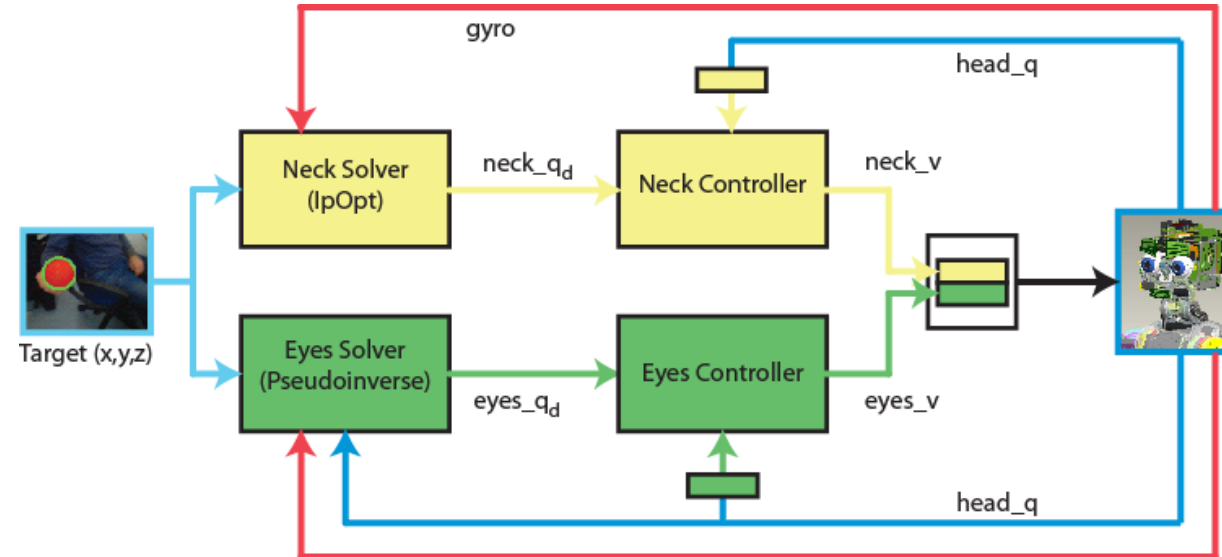
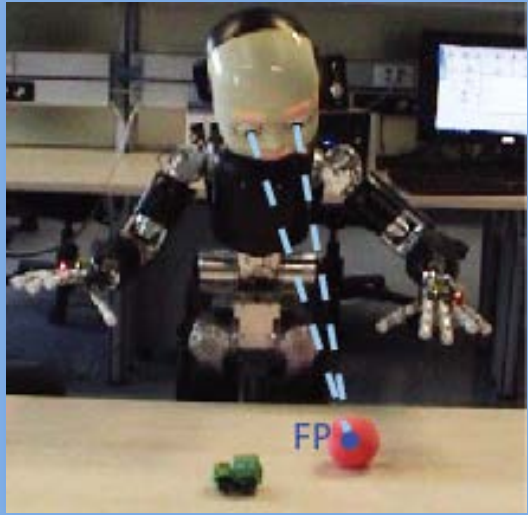
```
1> iCub_SIM  
2> yarrobotinterface --context simCartesianControl  
3> iKinCartesianSolver --context simCartesianControl --part left_arm  
  
option.put("device","cartesiancontrollerclient");  
option.put("remote","/icubSim/cartesianController/left_arm");  
option.put("local","/client/right_arm");
```



Tutorial Time !



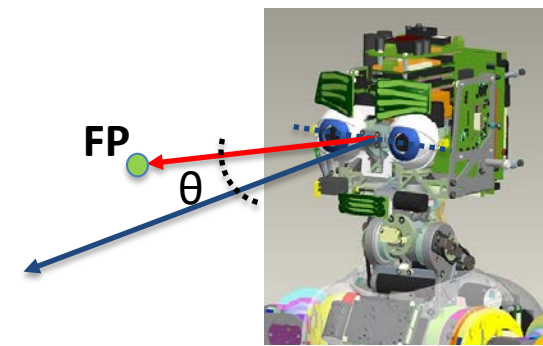
The Gaze Controller (1/6)



Yet another Cartesian Controller: reuse ideas ...

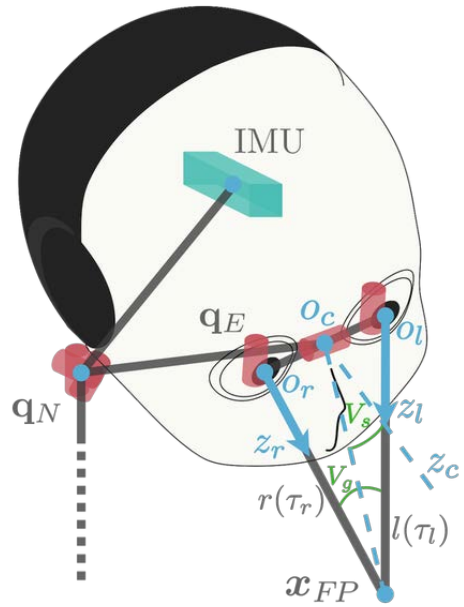
Then, apply easy transformations from Cartesian to ...

1. Egocentric angular space
2. Image planes (mono and stereo)





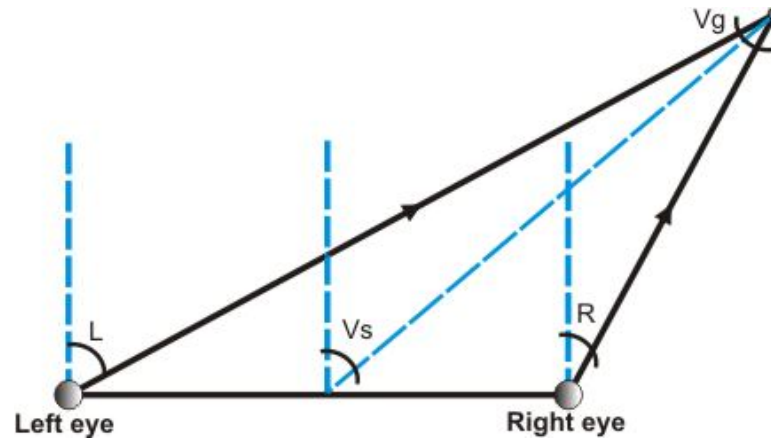
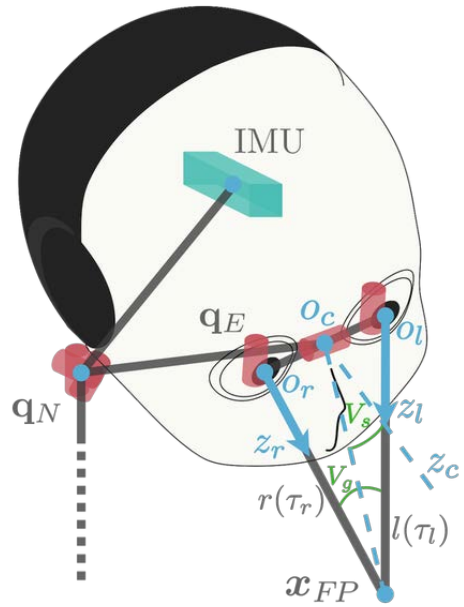
The Gaze Controller (2/6)



Joint #	Part	Joint Name	Range	Unit
0	Neck	Pitch	+/-	[deg]
1	Neck	Roll	+/-	[deg]
2	Neck	Yaw	+/-	[deg]
3	Eyes	Tilt	+/-	[deg]
4	Eyes	Version	+/-	[deg]
5	Eyes	Vergence	≥ 0	[deg]



The Gaze Controller (3/6)

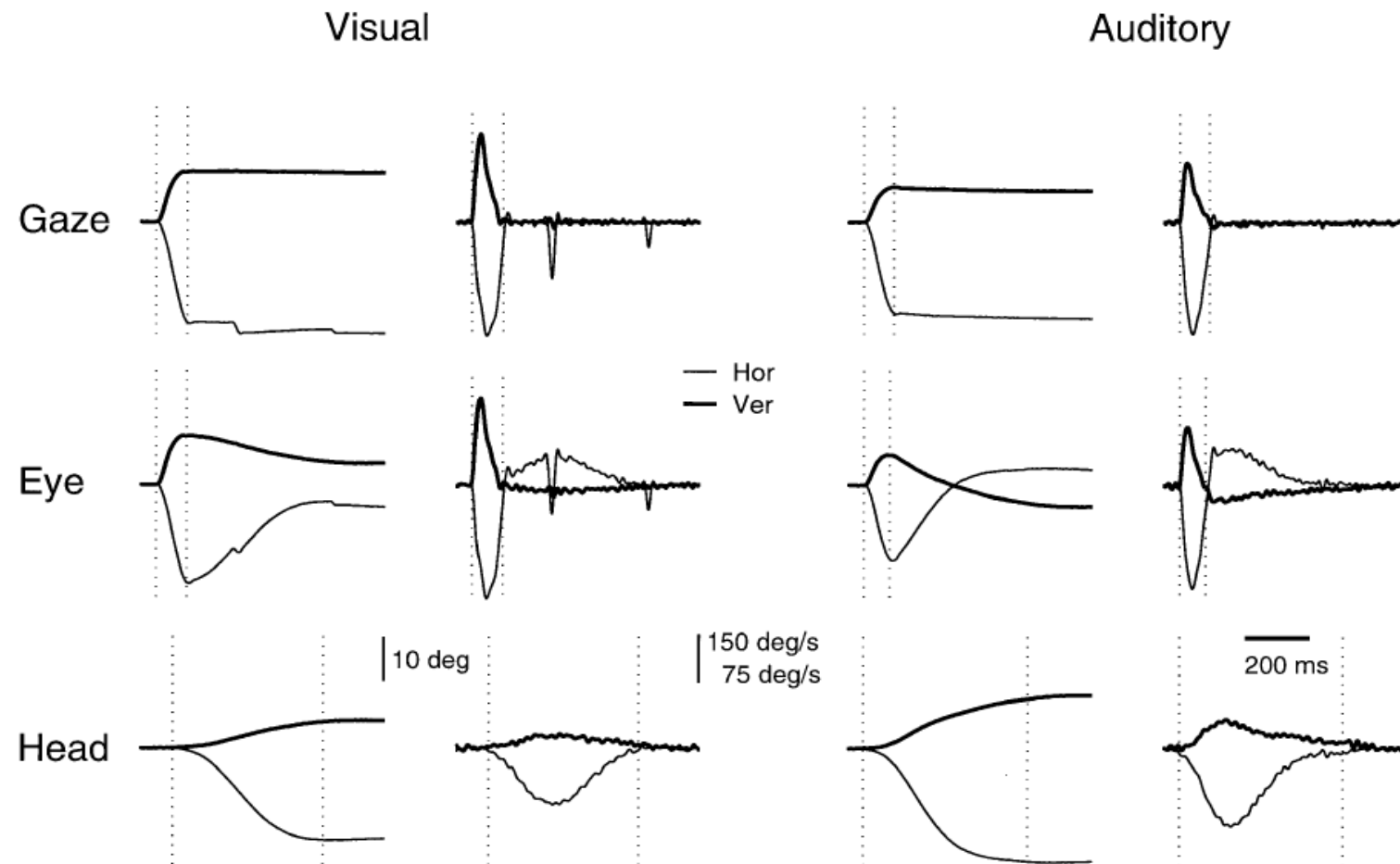


$$\begin{cases} V_g = L - R \\ V_s \approx (L + R)/2 \end{cases}$$



The Gaze Controller (4/6)

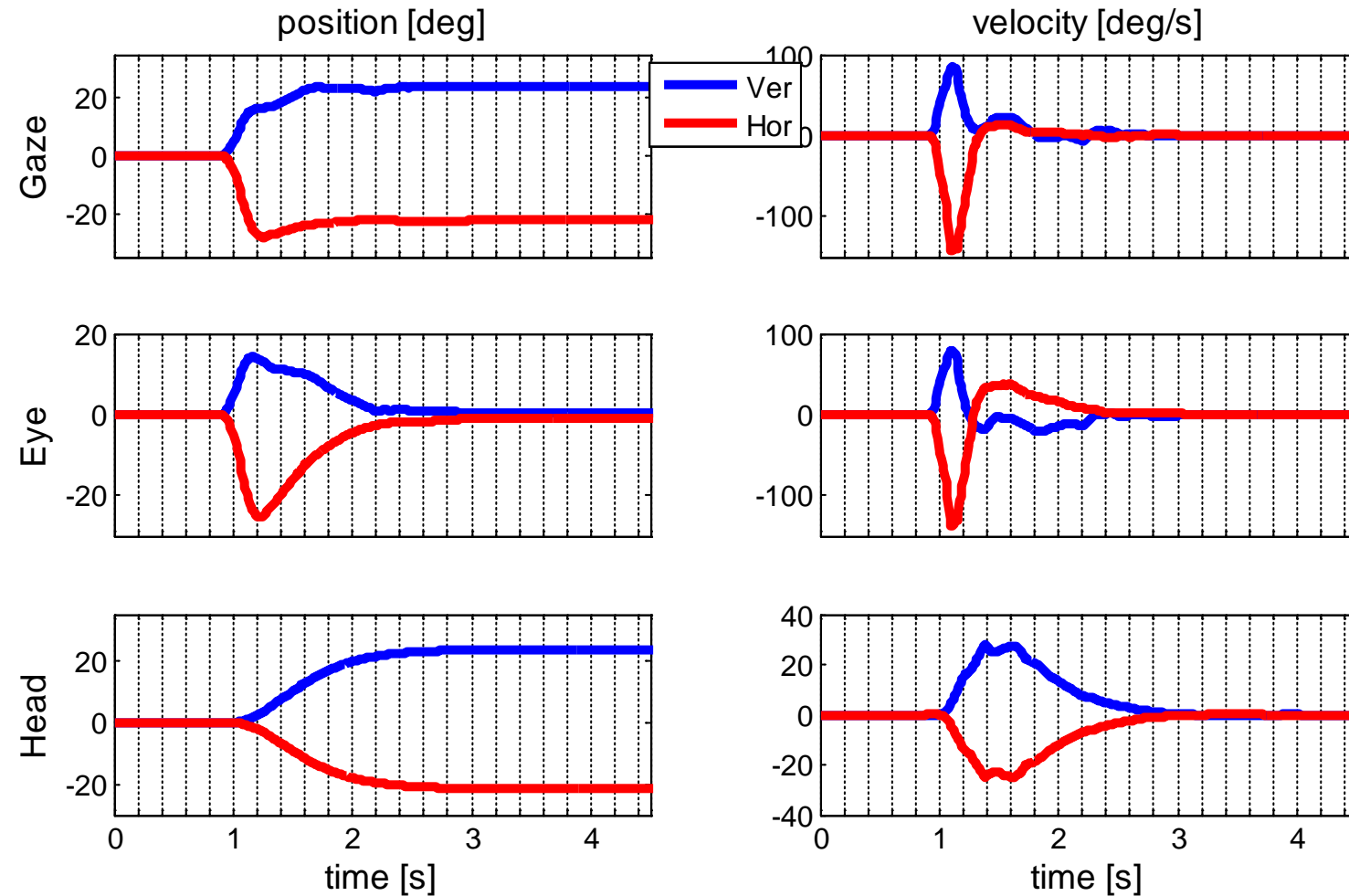
Studies on humans ...





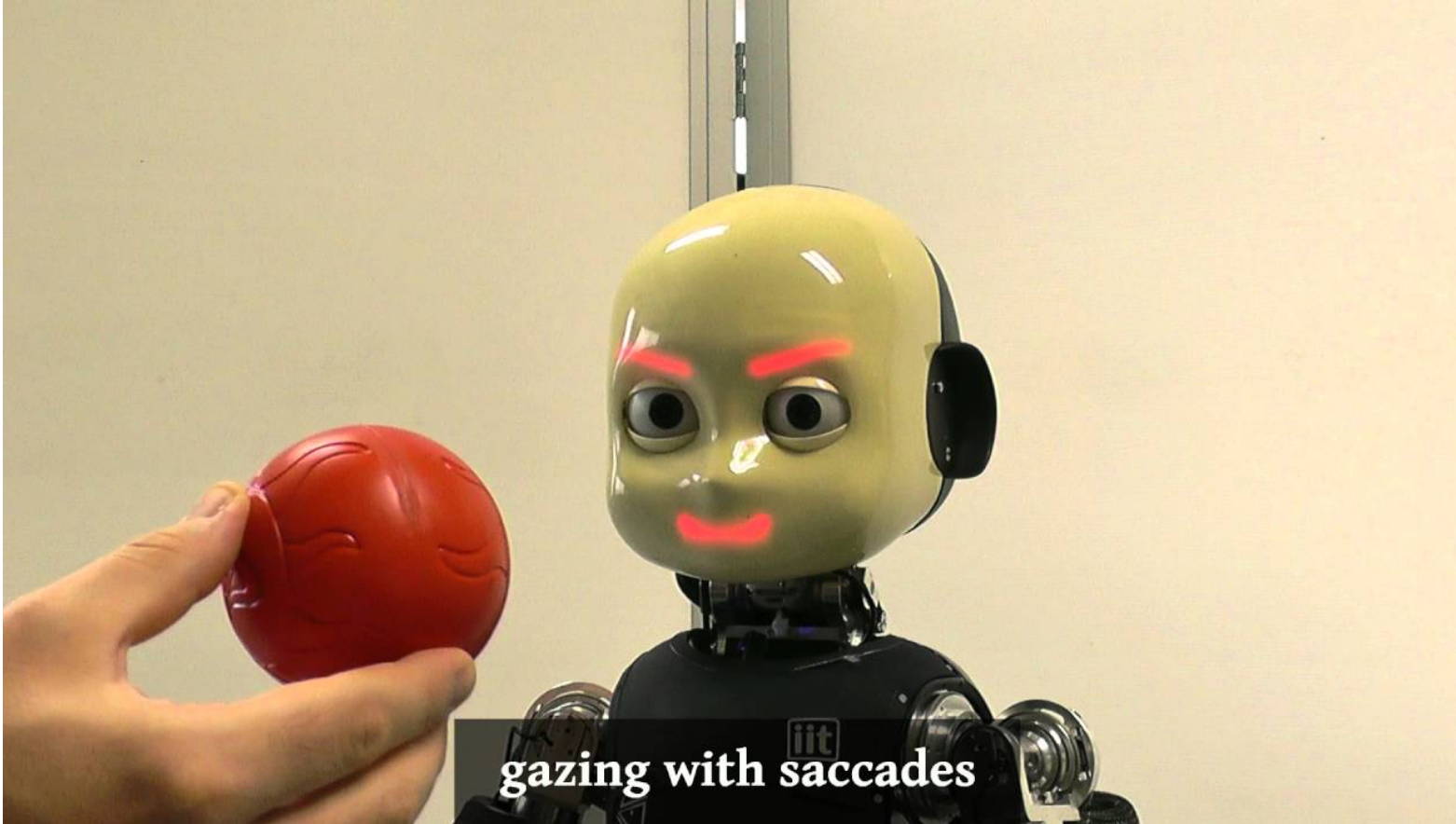
The Gaze Controller (5/6)

Results on iCub ...





The Gaze Controller (6/6)



<http://y2u.be/I4ZKfAvs1y0>



Gaze Interface (1/7)

OPENING THE GAZE INTERFACE

```
#include <yarp/dev/all.h>
Property option;

option.put("device", "gazecontrollerclient");
option.put("remote", "/iKinGazeCtrl");
option.put("local", "/client/gaze");

PolyDriver clientGazeCtrl(option);

IGazeControl *igaze=NULL;
if (clientGazeCtrl.isValid()) {
    clientGazeCtrl.view(igaze);
}
```



Gaze Interface (2/7)

GET CURRENT FIXATION POINT IN CARTESIAN DOMAIN

```
Vector x;  
igaze->getFixationPoint(x);
```

GET CURRENT FIXATION POINT IN ANGULAR DOMAIN

```
Vector ang;  
igaze->getAngles(ang);  
// ang[0] => azimuth [deg]  
// ang[1] => elevation [deg]  
// ang[2] => vergence [deg]
```

LOOK AT 3D POINT

```
igaze->lookAtFixationPoint(xd);
```

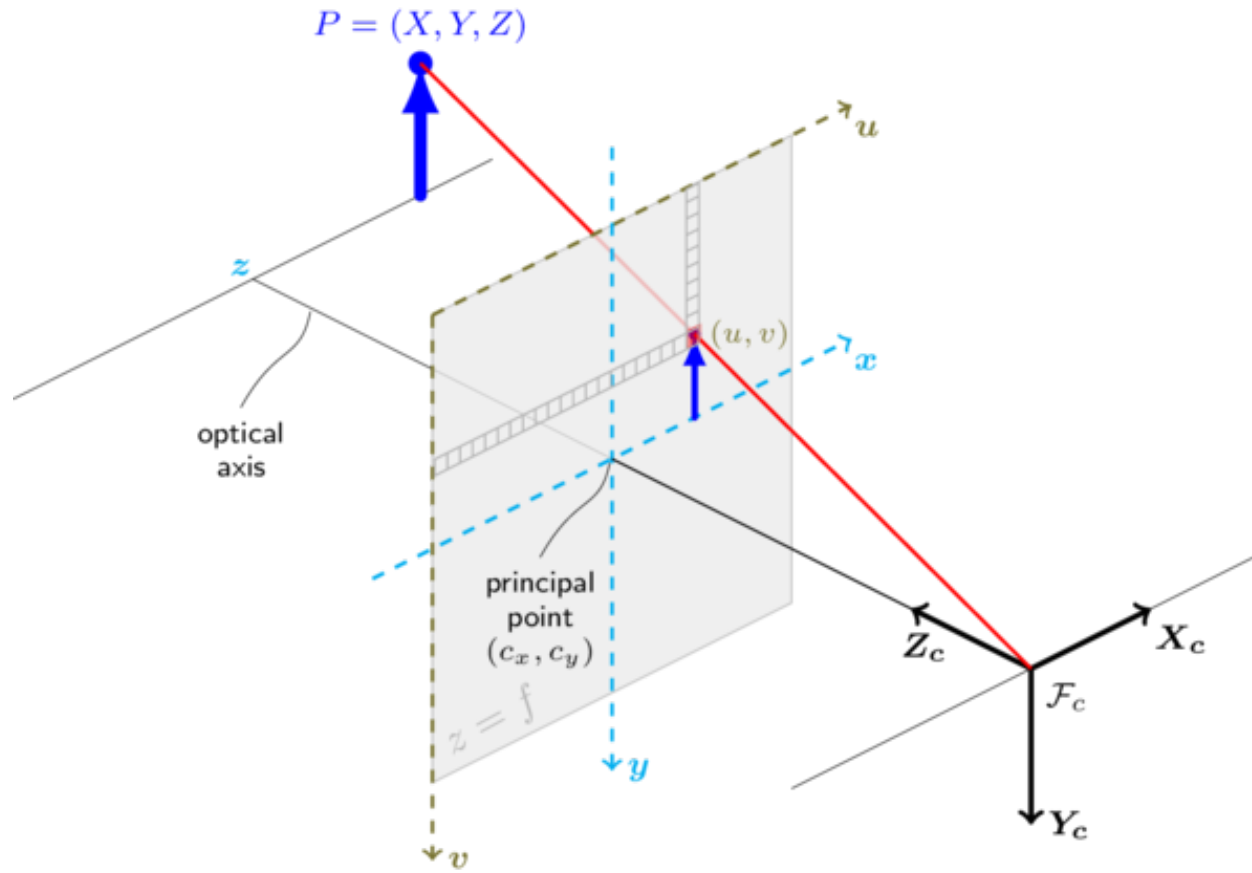
... IN ANGULAR DOMAIN

```
igaze->lookAtAbsAngles(ang);  
igaze->lookAtRelAngles(ang);
```



Gaze Interface (3/7)

LOOK AT POINT IN IMAGE DOMAIN





Gaze Interface (4/7)

LOOK AT POINT IN IMAGE DOMAIN

```
int camSel=0; // 0 => left, 1 => right  
Vector px(2);  
px[0]=100;  
px[1]=50;  
double z=1.0;  
  
igaze->lookAtMonoPixel(camSel,px,z);
```



... EQUIVALENT TO

```
Vector x;  
igaze->get3DPoint(camSel,px,z,x);  
igaze->lookAtFixationPoint(x);
```



Gaze Interface (5/7)

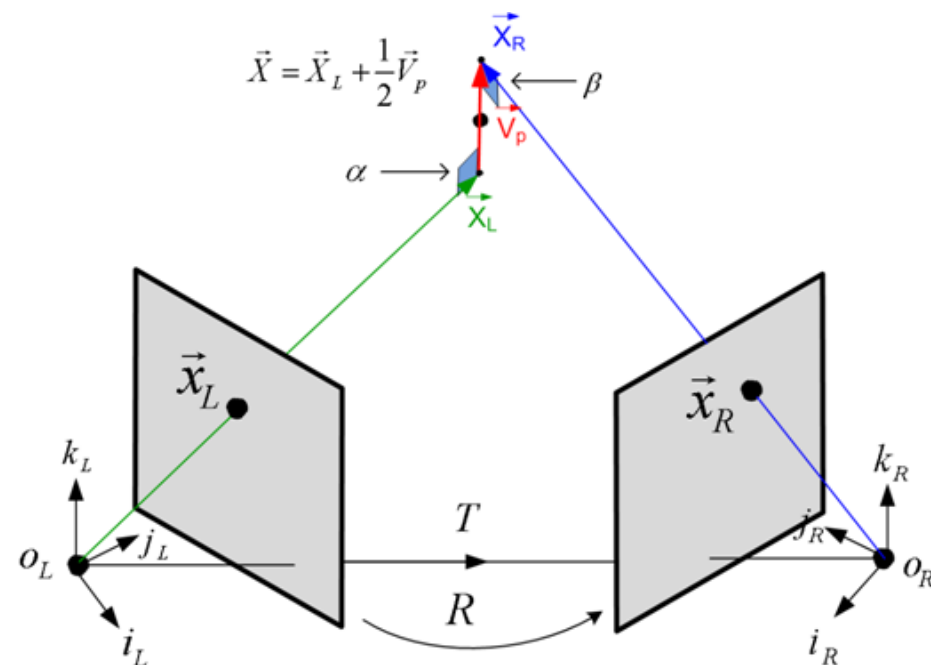
GEOMETRY OF PIXELS

Vector x ;

```
igaze->get3DPointOnPlane(camSel,px,plane,x);
```

```
igaze->get3DPointFromAngles(mode,ang,x);
```

```
igaze->triangulate3DPoint(pxl,pxr,x);
```





Gaze Interface (6/7)

GEOMETRY OF PIXELS

```
Vector x;  
igaze->get3DPointOnPlane(camSel,px,plane,x);  
igaze->get3DPointFromAngles(mode,ang,x);  
igaze->triangulate3DPoint(pxl,pxr,x);
```





Gaze Interface (7/7)

Find out more (e.g. **Events Callbacks**, **Fast Saccadic Mode** ...):

http://wiki.icub.org/iCub/main/dox/html/icub_gaze_interface.html

USING THE INTERFACE ALONG WITH THE SIMULATOR

```
1> iCub_SIM  
2> iKinGazeCtrl --from configSim.ini  
  
option.put("device","gazecontrollerclient");  
option.put("remote","/iKinGazeCtrl");  
option.put("local","/client/right_arm");
```



Tutorial Time !