



# ROS-Industrial Basic Developer's Training Class

February 2017

Southwest Research Institute





# Session 4:

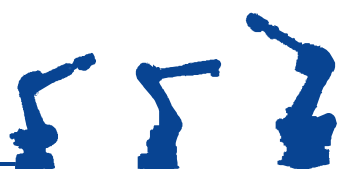
## More Advanced Topics

### (Descartes and Perception)

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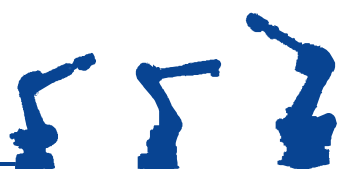


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# MOVEIT! CONTINUED





# Motion Planning in C++



Movelt! provides a high-level C++ API:

## **move\_group\_interface**

```
#include <moveit/move_group_interface/move_group.h>
...
move_group_interface::MoveGroup group("manipulator");
group.setRandomTarget();
group.move();
```

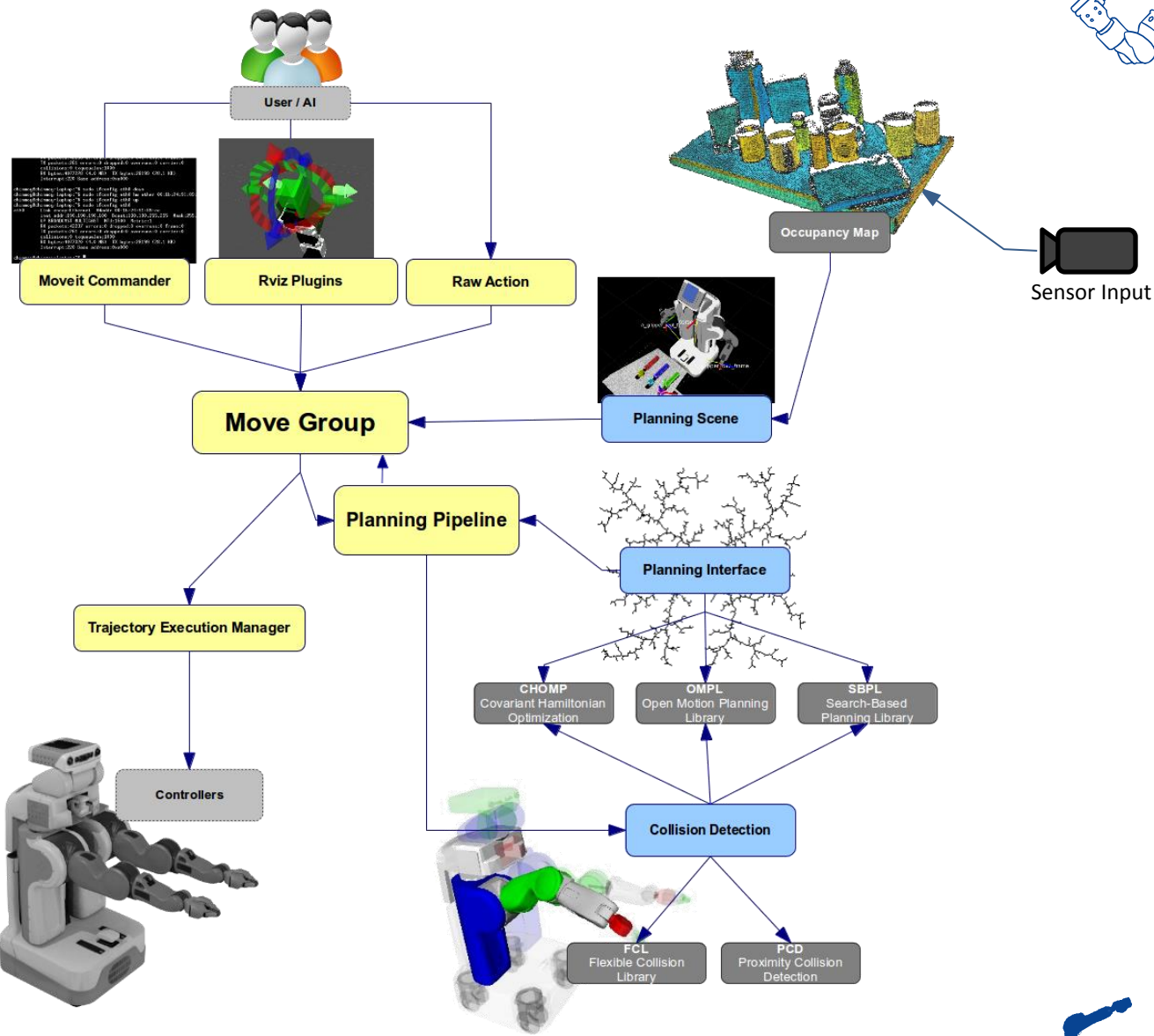
*3 lines = collision-aware path planning & execution*

Amazing!





# Reminder: MoveIt! Complexity



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[http://moveit.ros.org/wiki/High-level\\_Overview\\_Diagram](http://moveit.ros.org/wiki/High-level_Overview_Diagram)  
[http://moveit.ros.org/wiki/Pipeline\\_Overview\\_Diagram](http://moveit.ros.org/wiki/Pipeline_Overview_Diagram)



# Motion Planning in C++



## Pre-defined position:

```
group.setNamedTarget("home");  
group.move();
```

## Joint position:

```
map<string, double> joints = my_function();  
group.setJointValueTarget(joints);  
group.move();
```

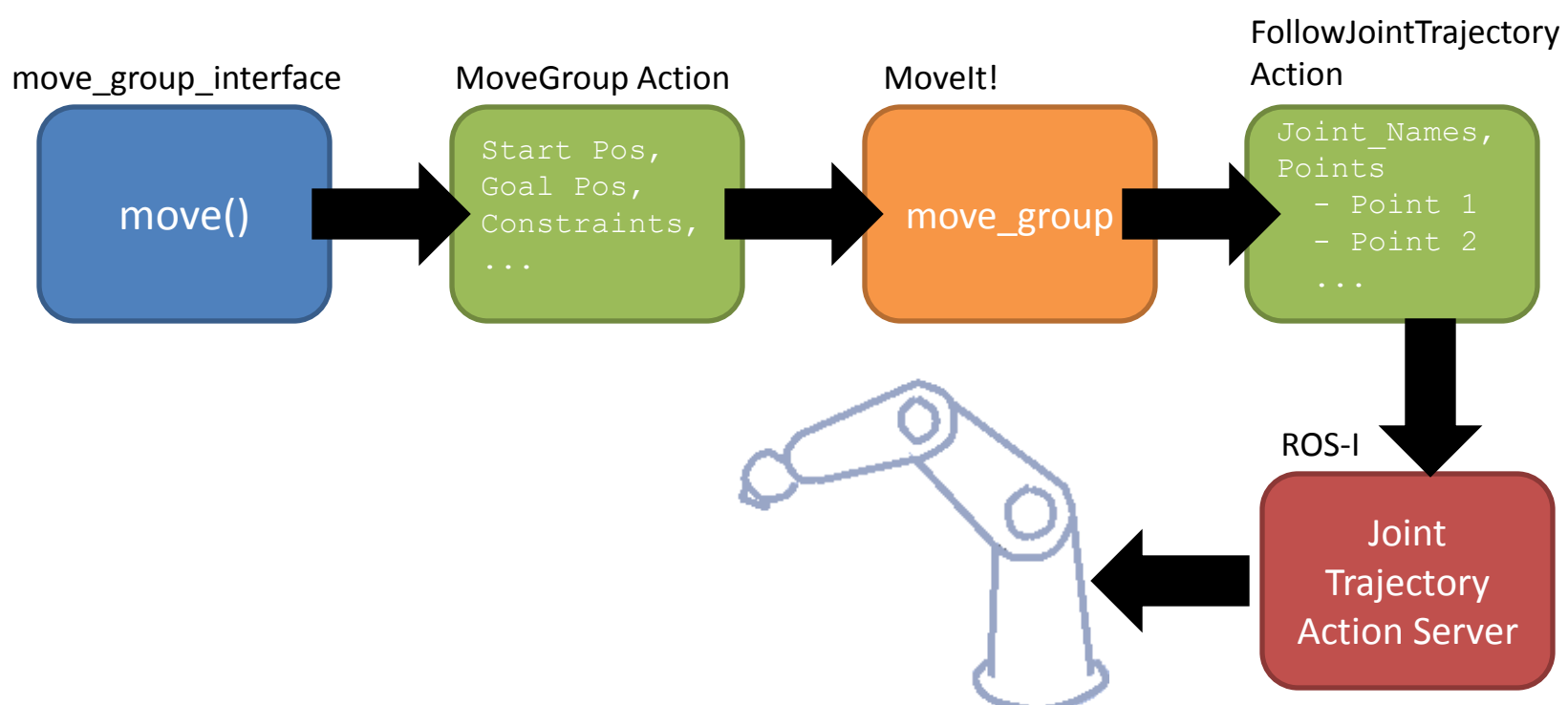
## Cartesian position:

```
Affine3d pose = my_function();  
group.setPoseTarget(joints);  
group.move();
```





# Behind the Scenes

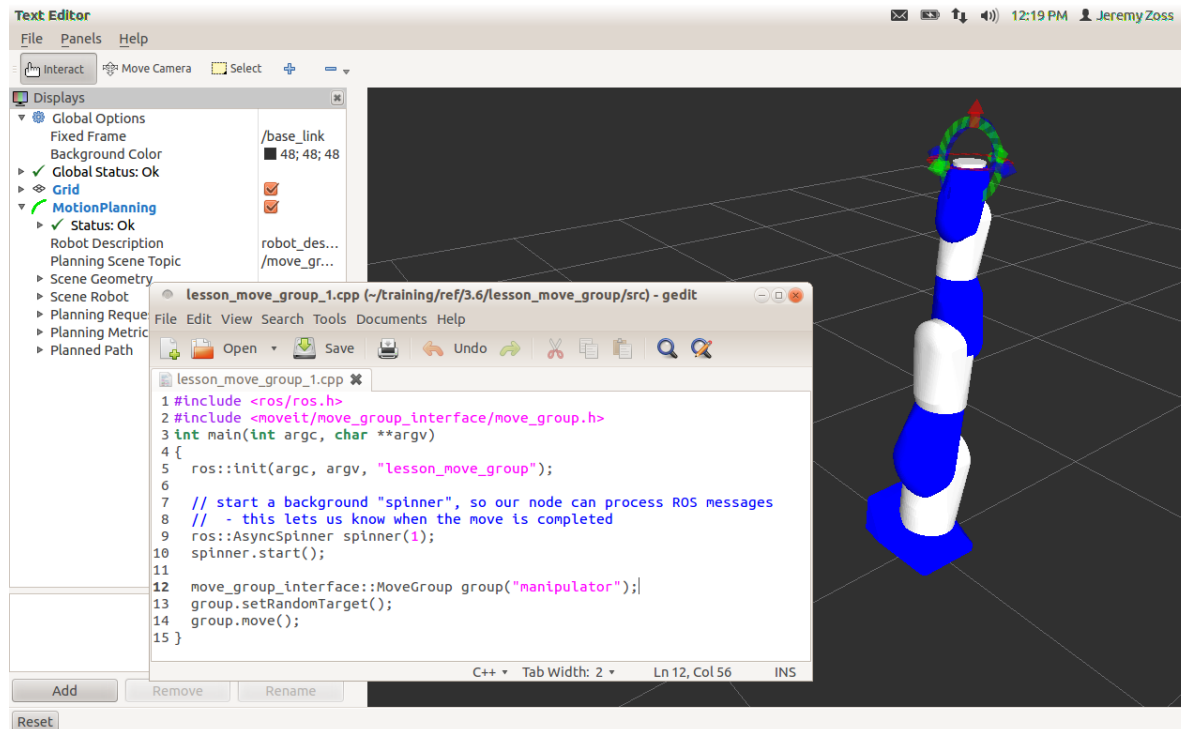




# Exercise 4.0



## Exercise 4.0: Motion Planning using C++



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# INTRODUCTION TO DESCARTES



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# Outline



- Introduction
- Overview
  - Descartes architecture
- Path Planning
  - Exercise 4.3



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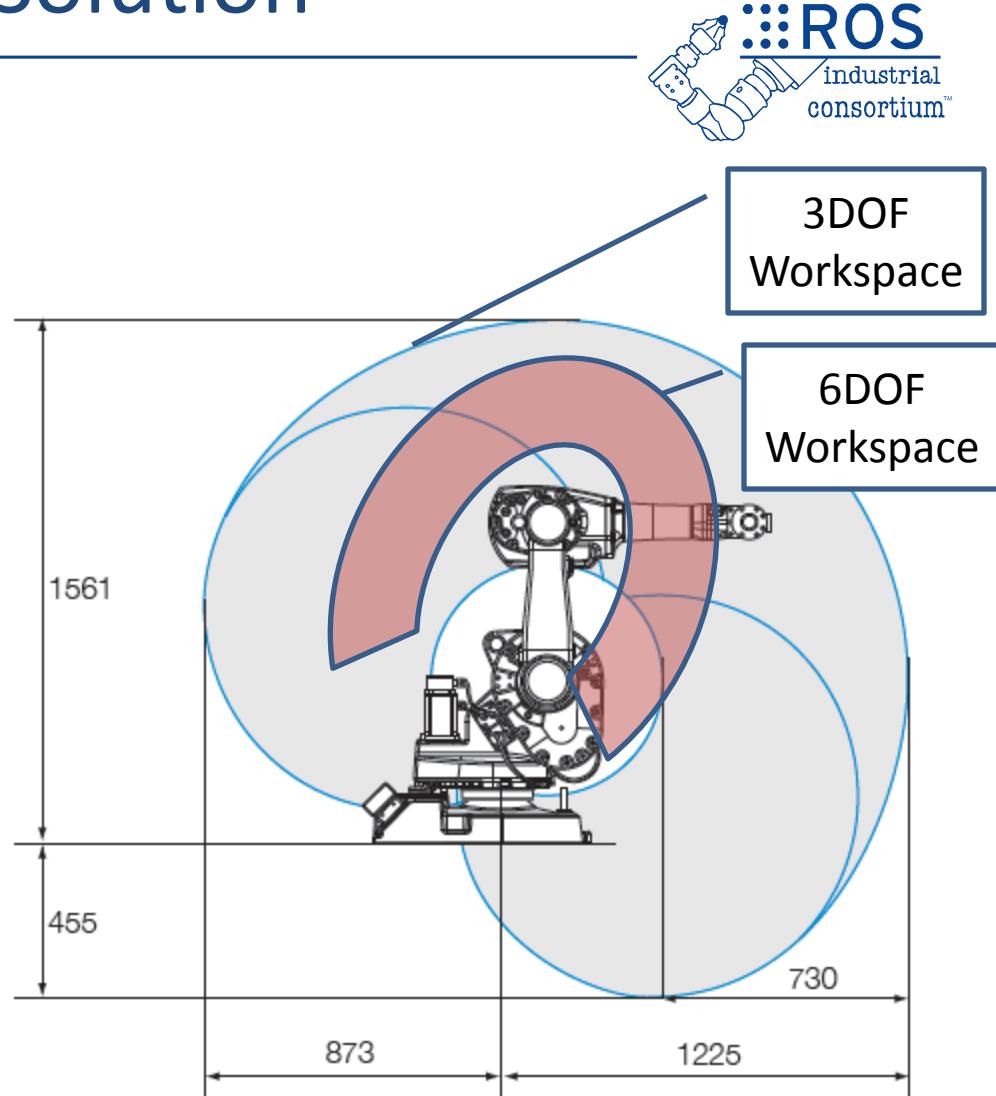
- Application Need:
  - Semi-constrained trajectories: traj. DOF < robot DOF





# Current Solution

- Arbitrary assignment of 6DOF poses, redundant axes -> IK
- Limited guarantee on trajectory timing
- Limitations
  - Reduced workspace
  - Relies on human intuition
  - Collisions, singularities, joint limits



- Planning library for semi-constrained trajectories
- Requirements
  - Generate well behaved plans that minimize joint motions
  - Find easy solutions fast, hard solutions with time
  - Handle hybrid trajectories (joint, Cartesian, specialized points)
  - Fast re-planning/cached planning

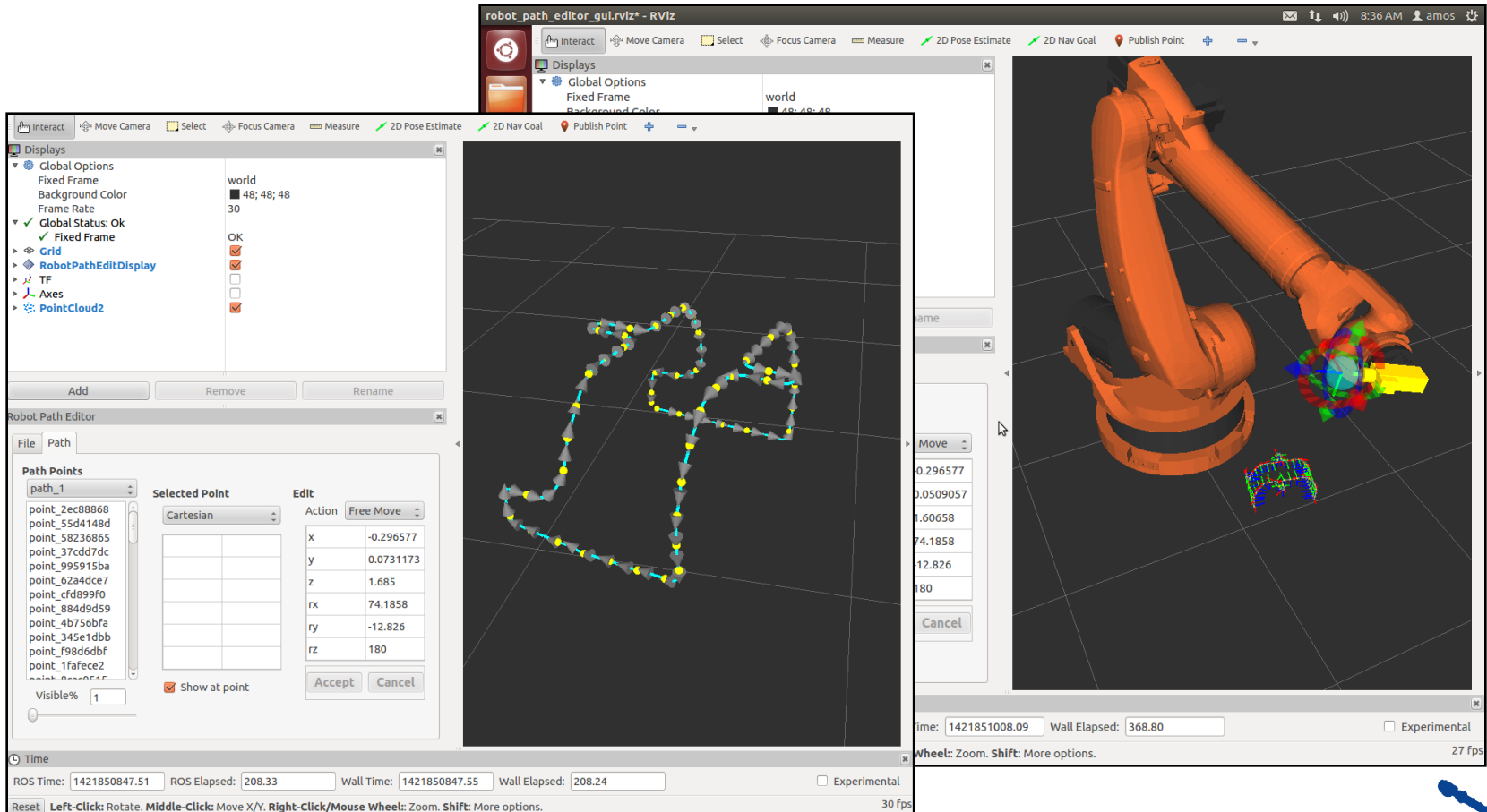




# Descartes Use Case



- Robotic Routing



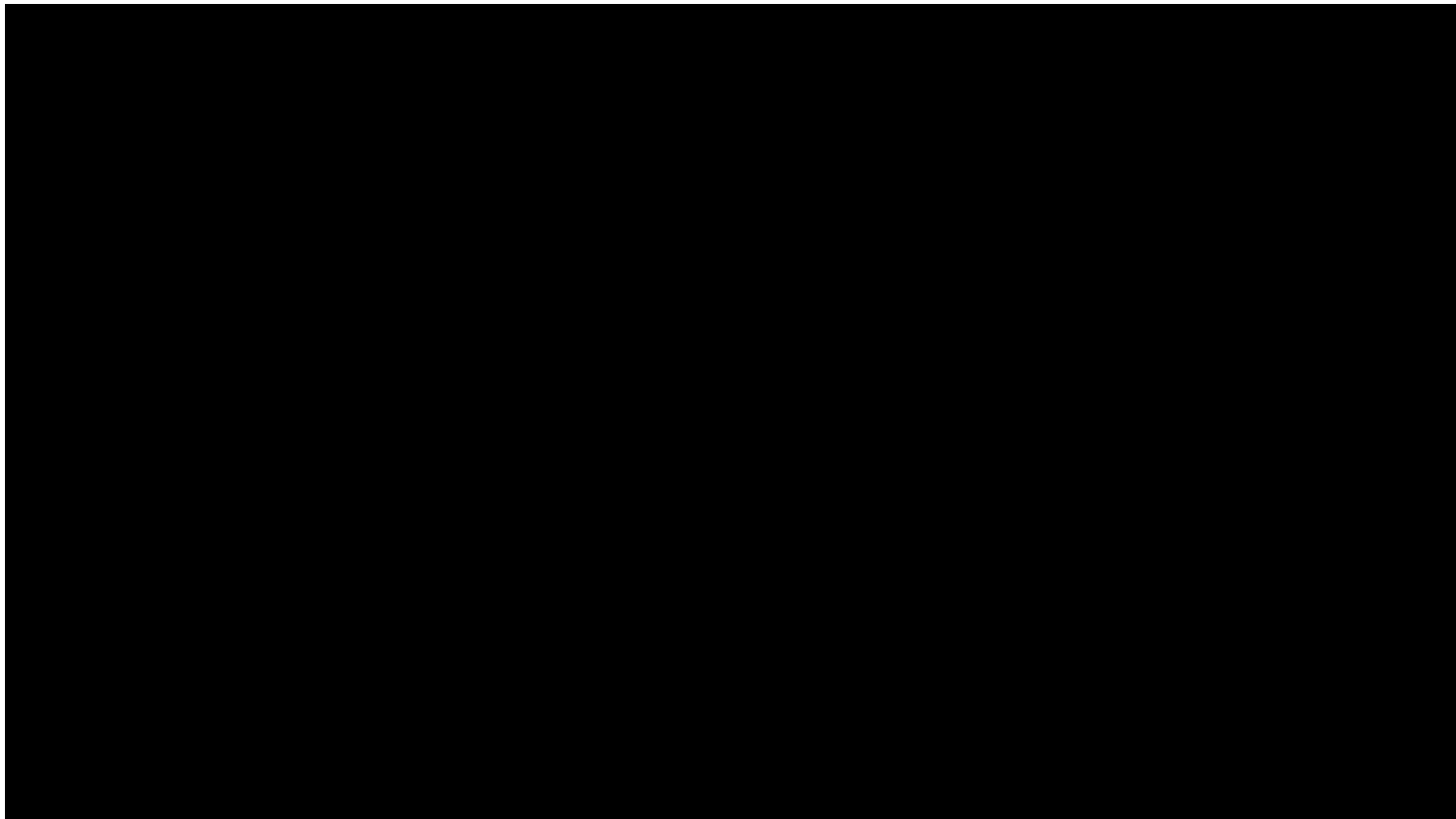
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# Other Uses

- Robotic Blending



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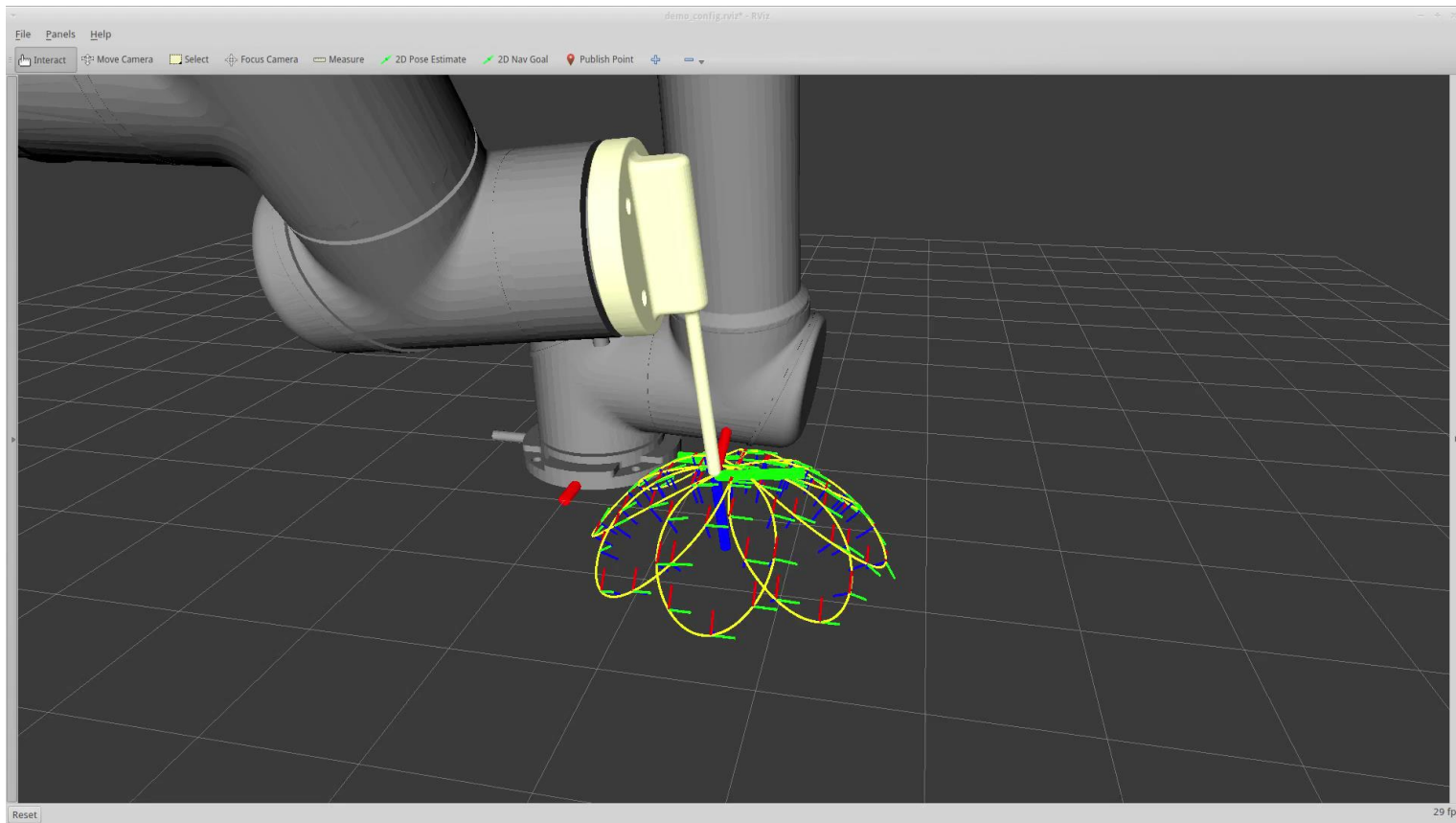
# Open Source Details



- Public development: <https://github.com/ros-industrial-consortium/descartes>
- Wiki Page: <http://wiki.ros.org/descartes>
- Acknowledgements:
  - Dev team: Dan Solomon (former SwRI), Shaun Edwards (SwRI), Jorge Nicho (SwRI), Jonathan Meyer (SwRI), Purser Sturgeon(SwRI)
  - Supported by: NIST (70NANB14H226), ROS-Industrial Consortium FTP



# Descartes Demonstration

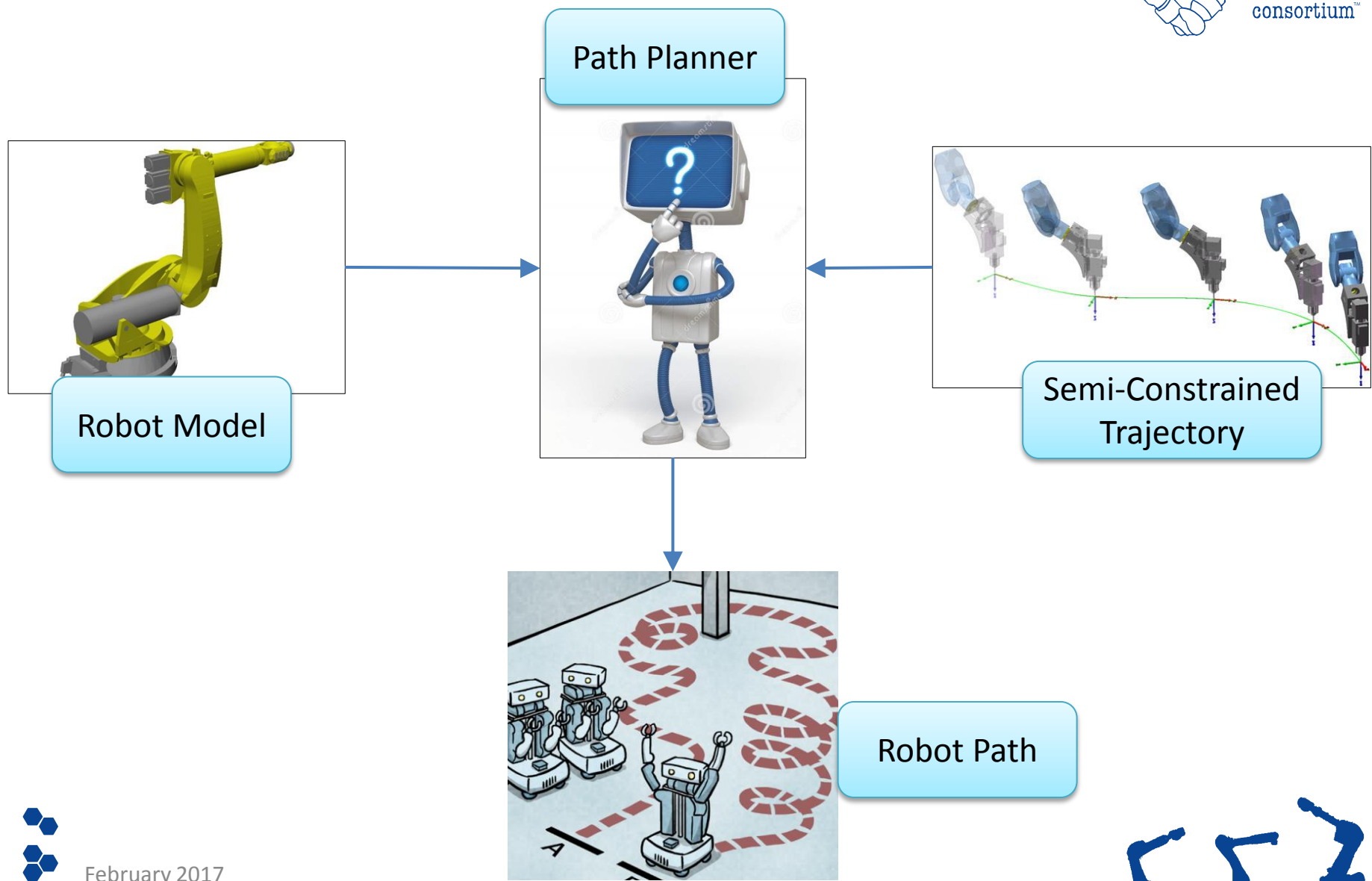


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# Descartes Architecture



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# Descartes Interfaces



- Trajectory Point
  - Robot independent
  - Tolerance (fuzzy)
  - Timing
- Robot Model
  - IK/FK
  - Validity (Collision checking, limits)
  - Similar to MoveIt::RobotState, but with **getAllIK**
- Planner
  - Trajectory solving
  - Plan caching/re-planning



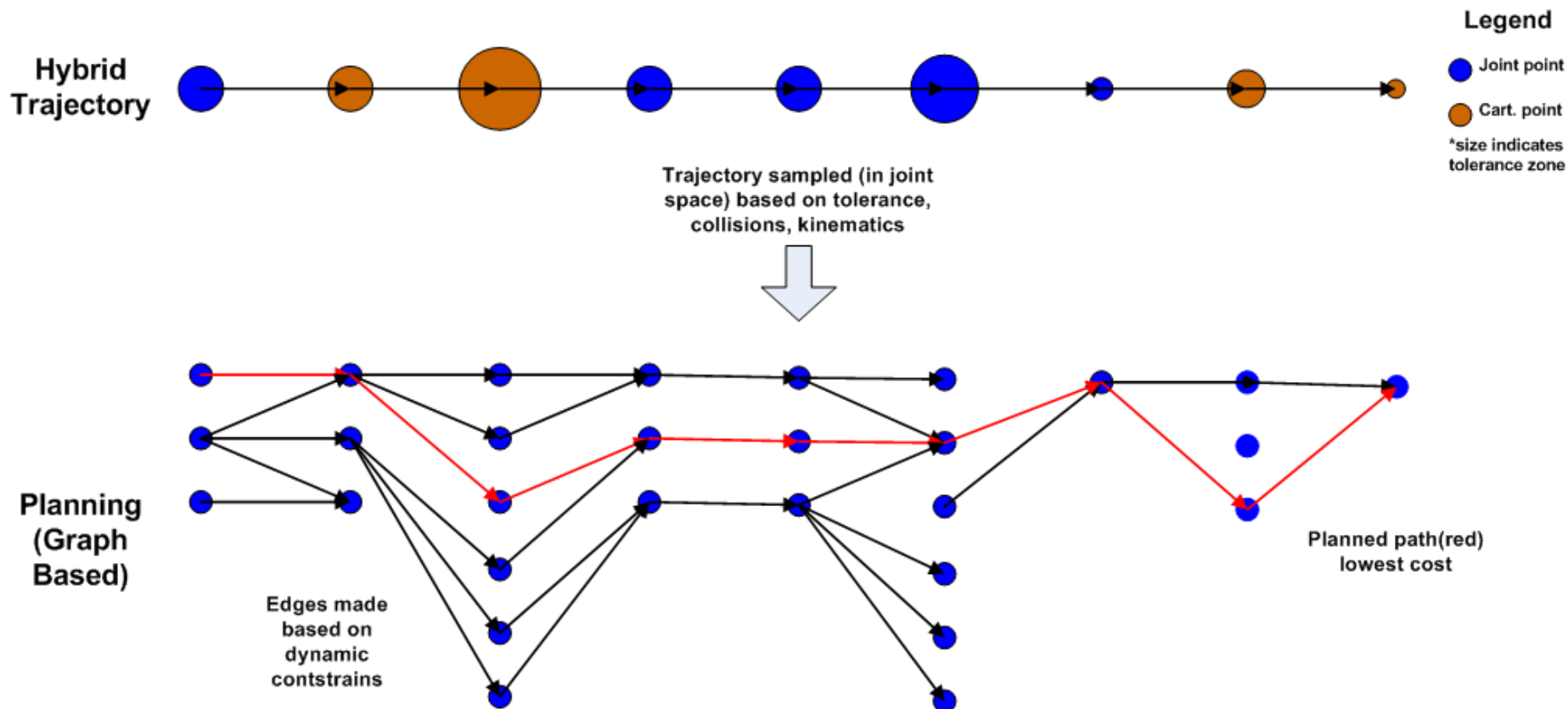
# Descartes Implementations



- Trajectory Points
  - Cartesian point
  - Joint point
  - AxialSymmetric point (5DOF)
- Robot Model
  - MoveIt wrapper (working with MoveIt to make better)
  - FastIK wrappers
  - Custom solution
- Planners
  - Dense – graph based search
  - Sparse – hybrid graph based/interpolated search



# Descartes Implementations

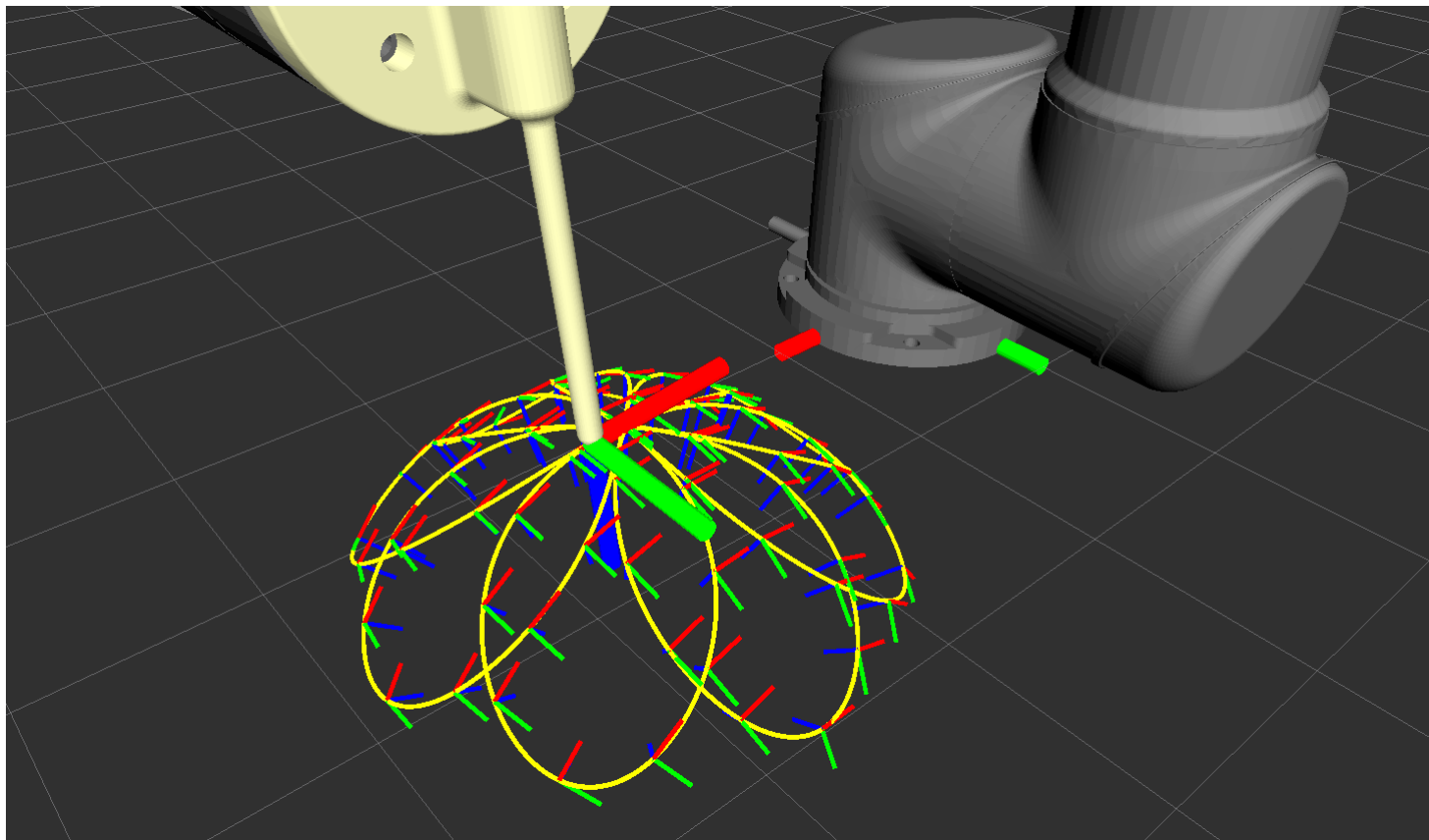


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# DESCARTES IMPLEMENTATIONS



You specify these “points”, and Descartes finds shortest path through them.



# Descartes Path Planning



- Setup
  - In a terminal, run “***training\_unit 4.1***”
  - Cd “***src/lesson\_path\_planning/src***”
  - Run “***gedit lesson\_path\_planning.cpp***” to open file
- Run exercise
  - In a terminal, run :  
***“roslaunch lesson\_path\_planning lesson\_run.launch”***



# Descartes Path Planning



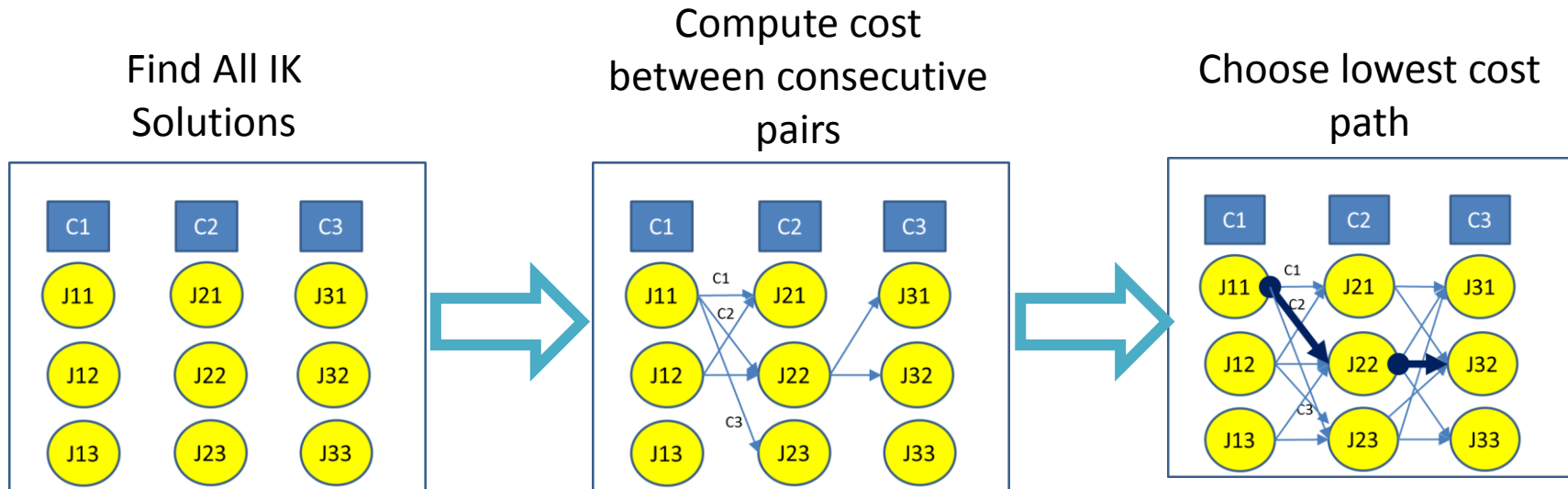
- Planners
  - Planners are the highest level component of the Descartes architecture.
  - Take a trajectory of points and return a valid path expressed in joint positions for each point in the tool path.
  - Two implementations
    - DensePlanner
    - SparsePlanner



# Descartes Path Planning



- Dense Planner
  - Finds a path through the points that minimizes the joint motion.



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# Descartes Path Planning



- Dense Planner
  - Search graph uses joint solutions as vertices and the movement costs as edges
  - Applies Dijkstra's algorithm to find the lowest cost path from a start to and end configuration.



# Descartes Path Planning



- Create a trajectory of **AxialSymmetricPt** points.
- Store all of the points in the **traj** array.

```
for( ... )
{
    ...
    descartes_core::TrajectoryPtPtr cart_point (
        new descartes_trajectory::AxialSymmetricPt (
            tool_pose ,
            1.0f,
            descartes_trajectory::AxialSymmetricPt::Z_AXIS));
    traj.push_back(cart_point);
}
```





# Descartes Path Planning



- Create and **initialize** a **DensePlanner**.
- Verify that initialization succeeded.

```
descartes_planner::DensePlanner planner;  
if (planner.initialize( robot_model_ptr ))  
{  
    ...  
}
```



# Descartes Path Planning



- Use **planPath(...)** to plan a robot path.
- Invoke **getPath(...)** to get the robot path from the planner.

```
std::vector<descartes_core::TrajectoryPtPtr> path;  
if ( planner.planPath( traj ) )  
{  
    if ( planner.getPath( path ) )  
    {  
        ...  
    }  
    ...  
}
```





# Descartes Path Planning



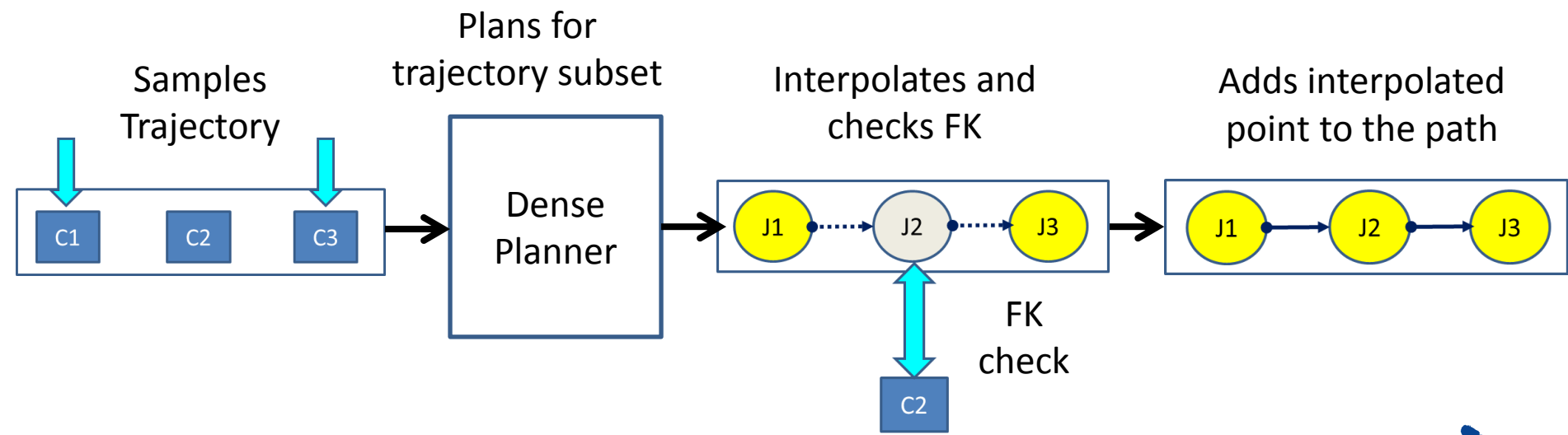
- Write a **for loop** to print all the joints poses in the planned path to the console.

```
std::vector< double > seed ( robot_model_ptr->getDOF() );
for( ... )
{
    std::vector <double> joints;
    descartes_core::TrajectoryPtPtr joint_pt = path[ i ];
    joint_pt -> getNominalJointPose (seed , *robot_model_ptr , joints );

    // print joint values in joints
}
```



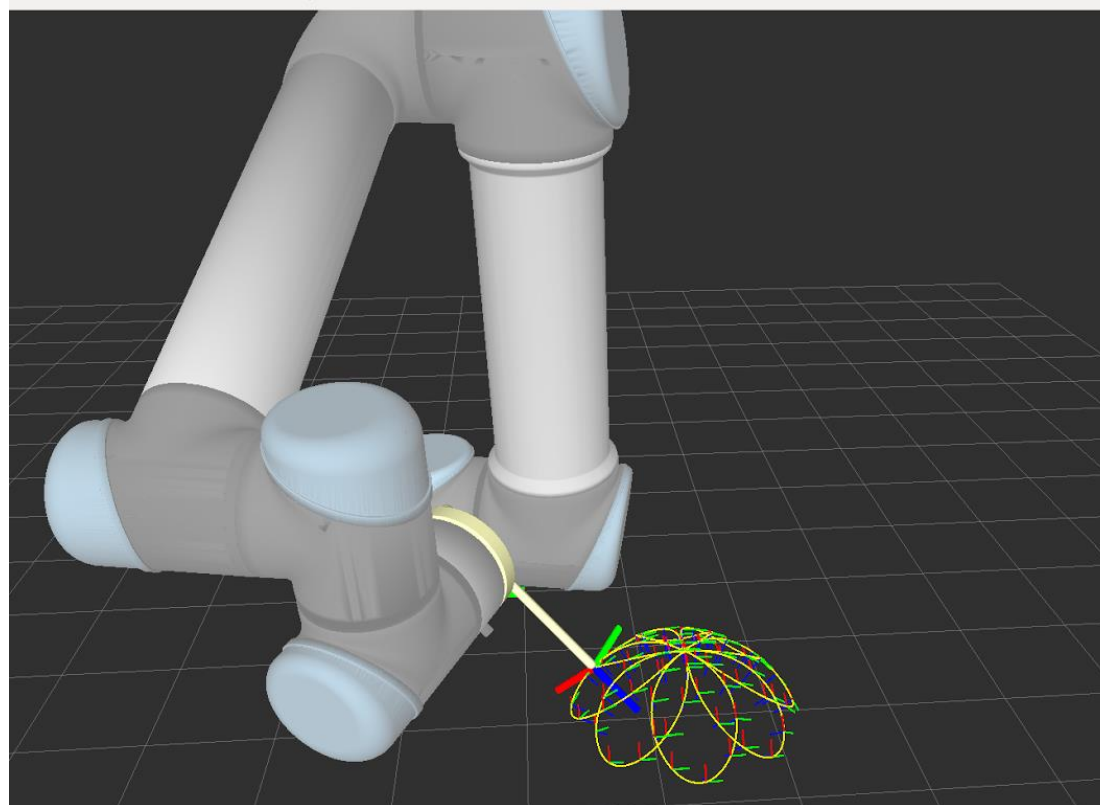
- Sparse Planner
  - Saves computational time by planning with a subset of the trajectory points and completing the path using joint interpolation.



- Go back to the line where the **DensePlanner** was created and replace it with the **SparsePlanner**.
- Planning should be a lot faster now.

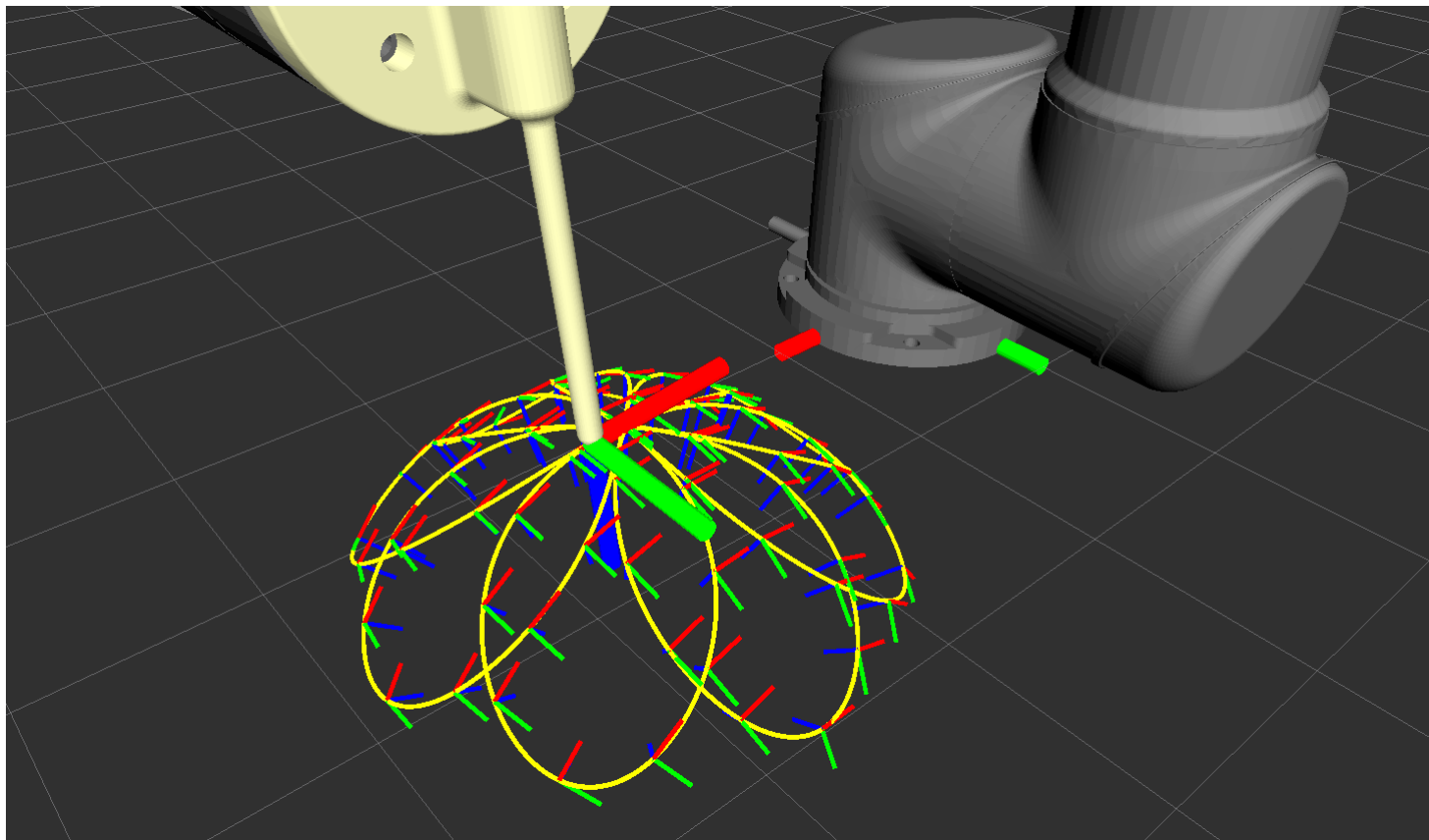
```
descartes_planner::DensePlanner planner;  
  
descartes_planner::SparsePlanner planner;
```

## Exercise 4.0: Descartes Path Planning





# DESCARTES IMPLEMENTATIONS



These points have a free degree of freedom, but they don't have to.



# Trajectory Point “Types”



- Trajectory Points
  - JointTrajectoryPt
    - Represents a robot joint pose. It can accept tolerances for each joint
  - CartTrajectoryPt
    - Defines the position and orientation of the tool relative to a world coordinate frame. It can also apply tolerances for the relevant variables that determine the tool pose.
  - AxialSymmetricPt
    - Extends the CartTrajectoryPt by specifying a free axis of rotation for the tool. Useful whenever the orientation about the tool’s approach vector doesn’t have to be defined.



# Cartesian Trajectory Point



- Create a **CartTrajectoryPt** from a tool pose.
- Store the **CartTrajectoryPt** in a **TrajectoryPtPtr** type.

```
descartes_core::TrajectoryPtPtr cart_point_ptr ( new  
    descartes_trajectory::CartTrajectoryPt ( tool_pose ));
```



# Axial Symmetric Point



- Use the **AxialSymmetricPt** to create a tool point with rotational freedom about z.
- Use **tool\_pose** to set the nominal tool position.

```
descartes_core::TrajectoryPtPtr free_z_rot_pt(  
    new descartes_trajectory::AxialSymmetricPt(  
        tool_pose,  
        0.5f,  
        descartes_trajectory::AxialSymmetricPt::Z_AXIS));
```

- Use the **JointTrajectoryPt** to “fix” the robot’s position at any given point.
- Could be used to force a particular start or end configuration.

```
std::vector<double> joint_pose = {0, 0, 0, 0, 0, 0};  
descartes_core::TrajectoryPtPtr joint_pt(  
    new descartes_trajectory::JointTrajectoryPt(joint_pose) );
```



# Timing Constraints



- All trajectory points take an optional **TimingConstraint** that enables the planners to more optimally search the graph space.
- This defines the time, in seconds, to achieve this position from the previous point.

```
Descartes_core::TimingConstraint tm (1.0);
descartes_core::TrajectoryPtPtr joint_pt(
    new descartes_trajectory::JointTrajectoryPt(joint_pose, tm) );
```



# Robot Models



- Robot Model Implementations

- **MoveitStateAdapter** :

- Wraps moveit Robot State.
    - Can be used with most 6DOF robots.
    - Uses IK Numerical Solver.

Used in the Exercises

- **Custom Robot Model**

- Specific to a particular robot (lab demo uses UR5 specific implementation).
    - Usually uses closed-form IK solution ( a lot faster than numerical ).
    - Planners solve a lot faster with a custom robot model.

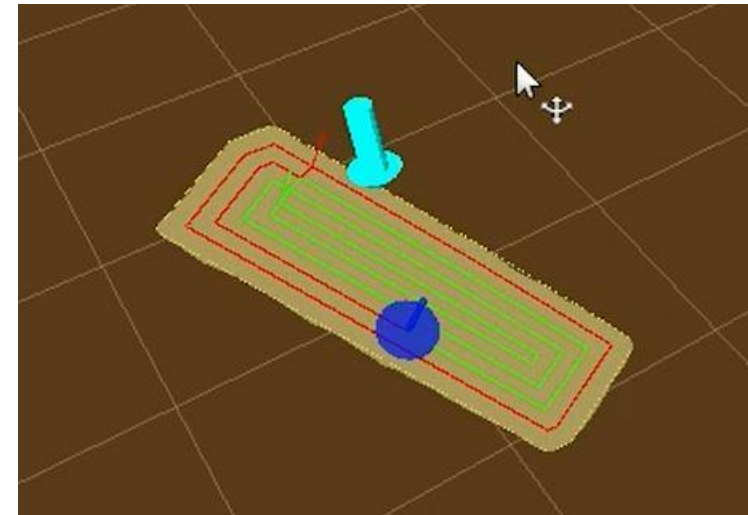
Used in the Lab



# Descartes Input/Output



- Input:
  - Can come from CAD
  - From processed scan data
  - Elsewhere
- Output
  - Joint trajectories
  - Must convert to ROS format to work with other ROS components (see 4.1)





# Common Motion Planners



| Motion Planner | Application Space       | Notes  |
|----------------|-------------------------|--|
| Descartes      | Cartesian path planning | Globally optimum;<br>sampling-based search;<br>Captures “tolerances”       |
| CLIK           | Cartesian path planning | Local optimization; Scales<br>well with high DOF;<br>Captures “tolerances” |
| STOMP          | Free-space Planning     | Optimization-based;<br>Emphasizes smooth paths                             |
| OMPL / MoveIt  | Free-space Planning     | Stochastic sampling; Easy<br>and convenient interface                      |





# INTRODUCTION TO PERCEPTION



- Camera Calibration
- 3D Data Introduction
  - Exercise 4.2
- Explanation of the Perception Tools Available in ROS
- Intro to PCL tools
  - Exercise 4.3 (Now a Lab)



# Objectives



- Understanding of the calibration capabilities
- Experience with 3D data and RVIZ
- Experience with Point Cloud Library tools\*



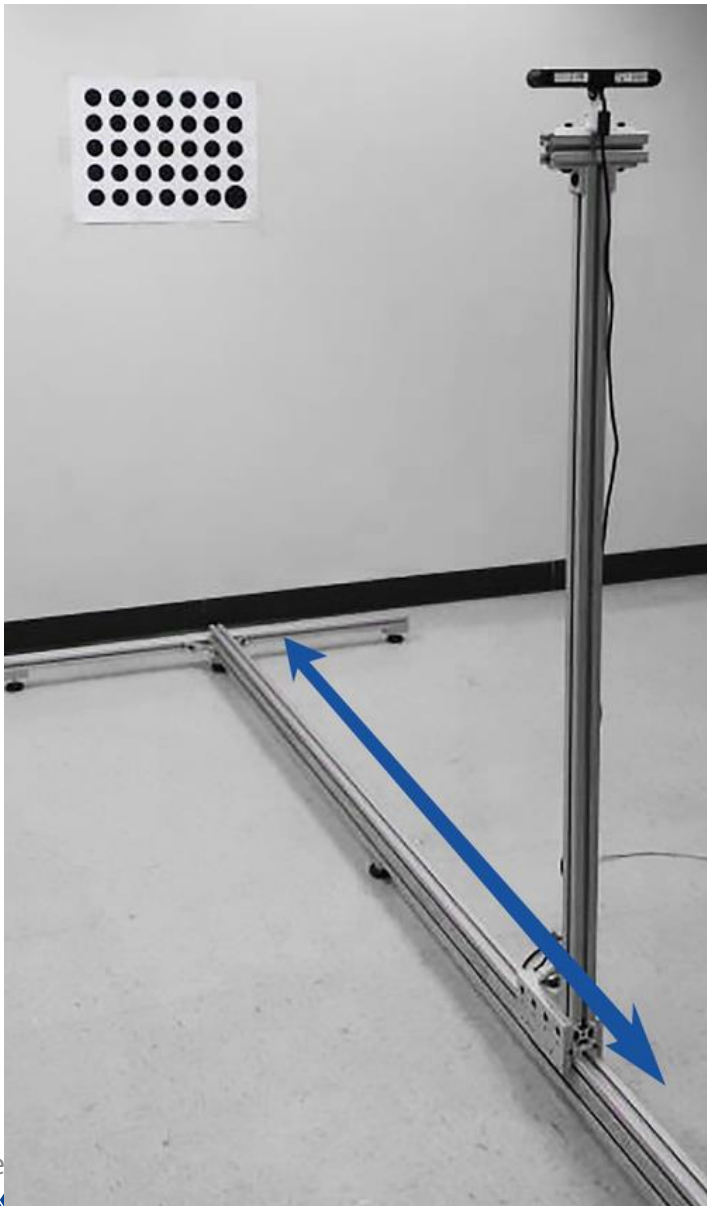
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- Perform intrinsic and extrinsic calibration
- Continuously improving library
- Resources, library
  - Github [link](#)
  - Wiki [link](#)
- Resources, tutorials
  - Github industrial calibration tutorials [link](#)
  - Training Wiki [link](#)

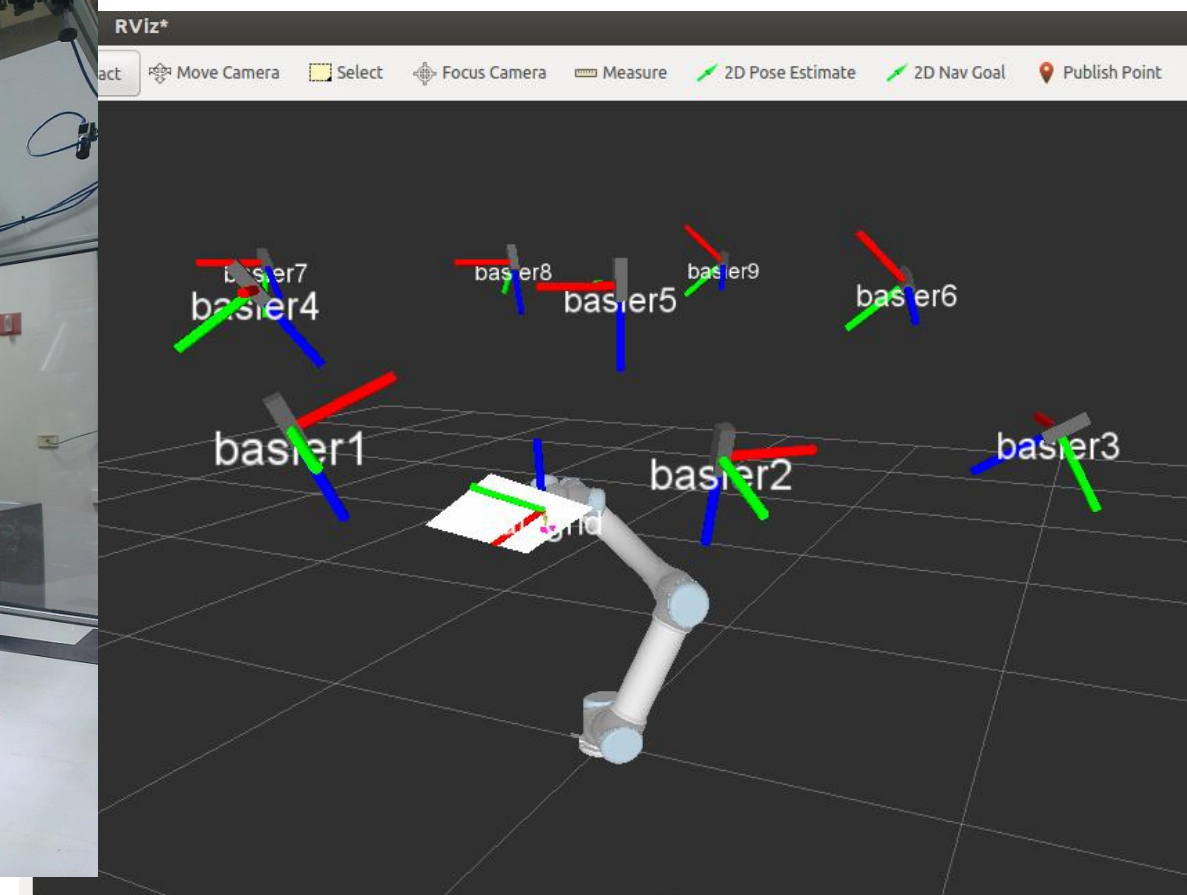
# Industrial (Intrinsic) Calibration



- The new INTRINSIC Calibration procedure requires movement of the camera to known positions along an axis that is approximately normal to the calibration target.
- Using the resulting intrinsic calibration parameters for a given camera yields significantly better extrinsic calibration or pose estimation accuracy.



# T:<sub>4</sub> Industrial (Extrinsic) Calibration



# Industrial (Extrinsic) Calibration

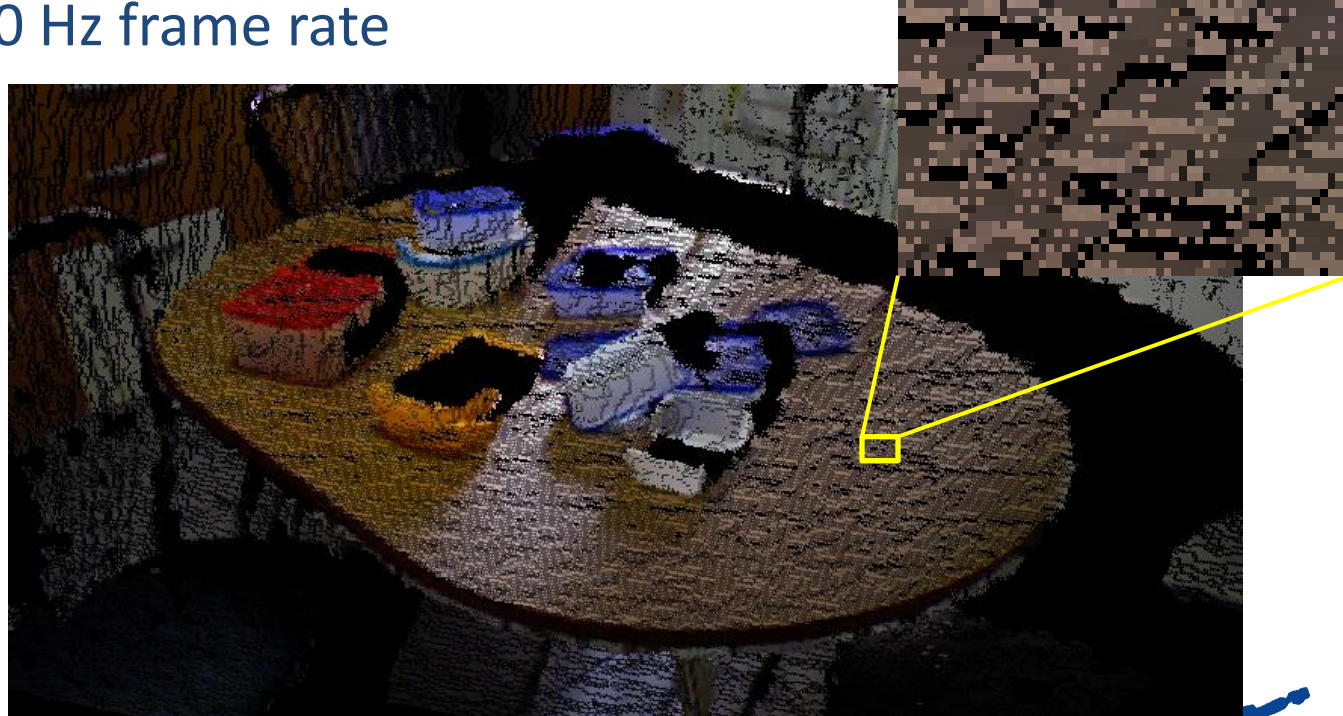


- [https://www.youtube.com/watch?v=MJFtEr\\_Y4ak](https://www.youtube.com/watch?v=MJFtEr_Y4ak)

- RGBD cameras, TOF cameras, stereo vision, 3D laser scanner
- Driver for Asus Xtion camera and the Kinect (1.0) is in the package `openni_launch` or `openni2_launch`
- Driver for Kinect 2.0 is in package `iai_kinect2` ([github link](#))
- <http://rosindustrial.org/news/2016/1/13/3d-camera-survey>



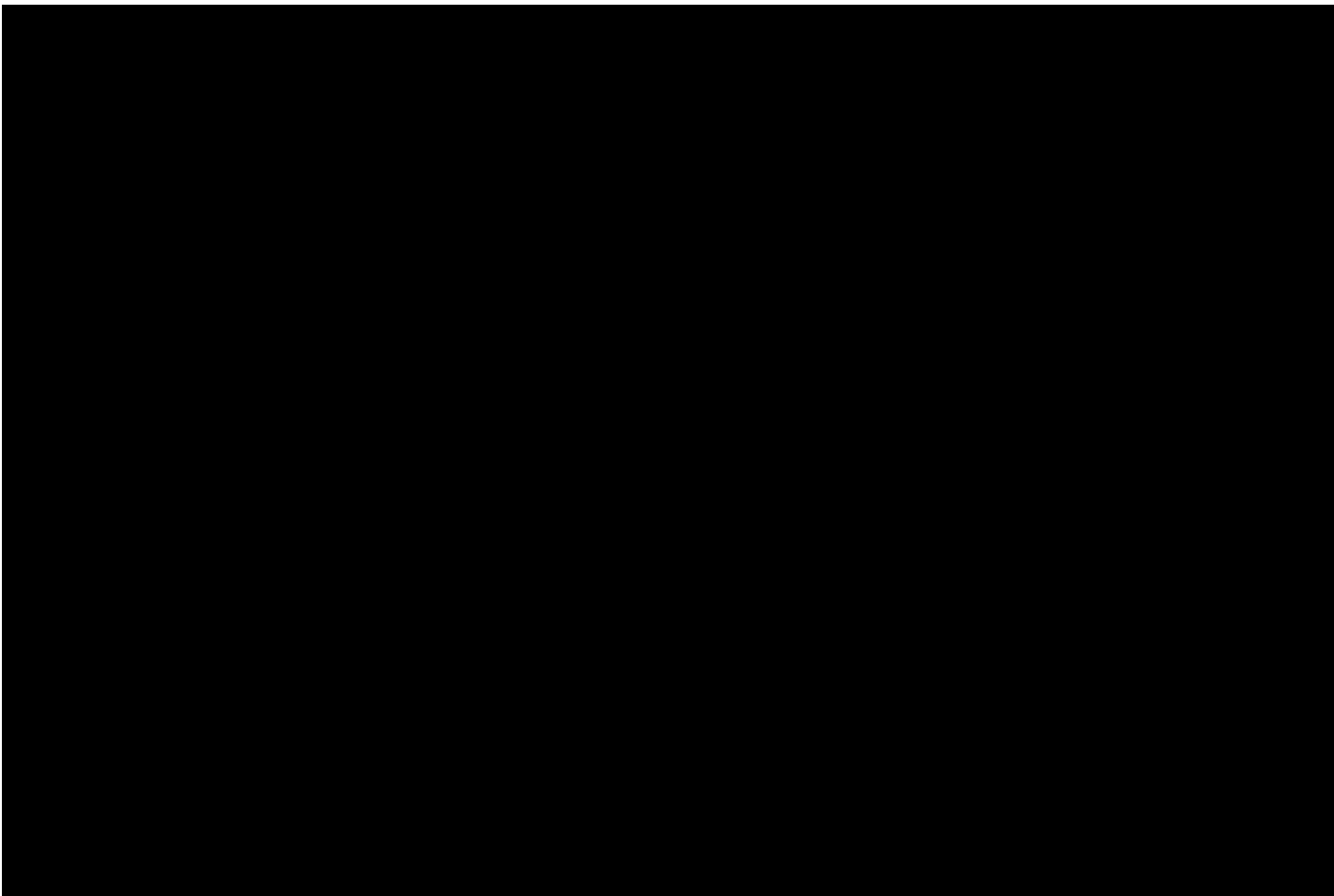
- Produce (colored) point cloud data
- Huge data volume
  - Over 300,000 points per cloud
  - 30 Hz frame rate



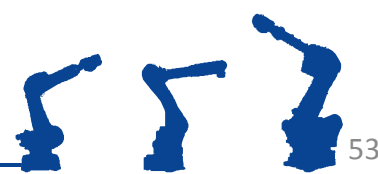
- Play with PointCloud data
  - bag file of pre-recorded Asus data
  - Matches scene for `demo_manipulation`
  - 3D Data in ROS
- [https://github.com/ros-industrial/industrial\\_training/wiki/Introduction-to-Perception](https://github.com/ros-industrial/industrial_training/wiki/Introduction-to-Perception)



# Example: Pick & Place



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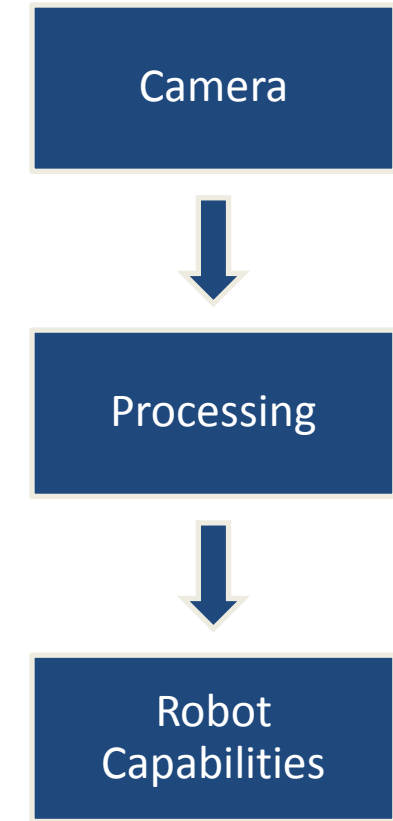




# Perception Processing Pipeline



- Goal: Gain knowledge from sensor data
- Process data in order to
  - Improve data quality ➔ filter noise
  - Enhance succeeding processing steps ➔ reduce amount of data
  - Create a consistent environment model ➔ Combine data from different view points
  - Simplify detection problem ➔ segment interesting regions
  - Gain knowledge about environment ➔ classify surfaces





# Perception Tools



- Overview of OpenCV
- Overview of PCL
- PCL and OpenCV in ROS
- Other libraries
- Focus on PCL tools for exercise



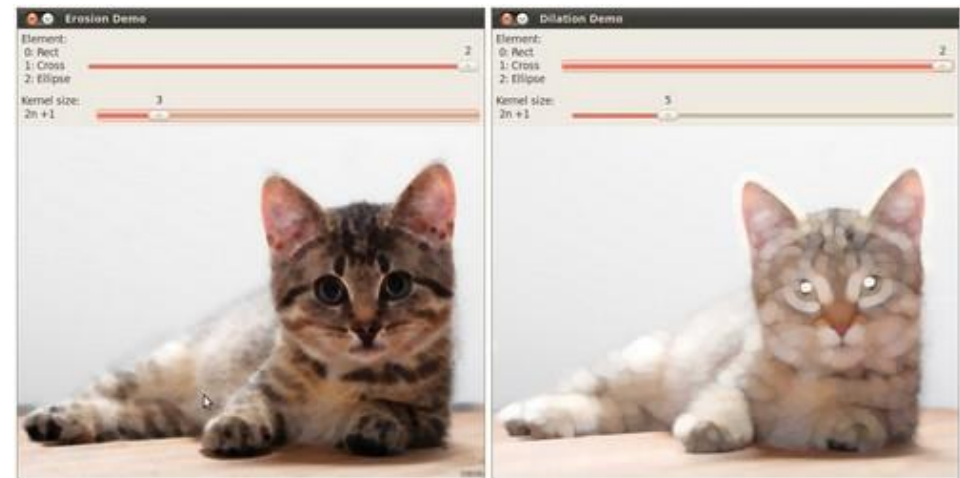
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# Perception Libraries (OpenCV)

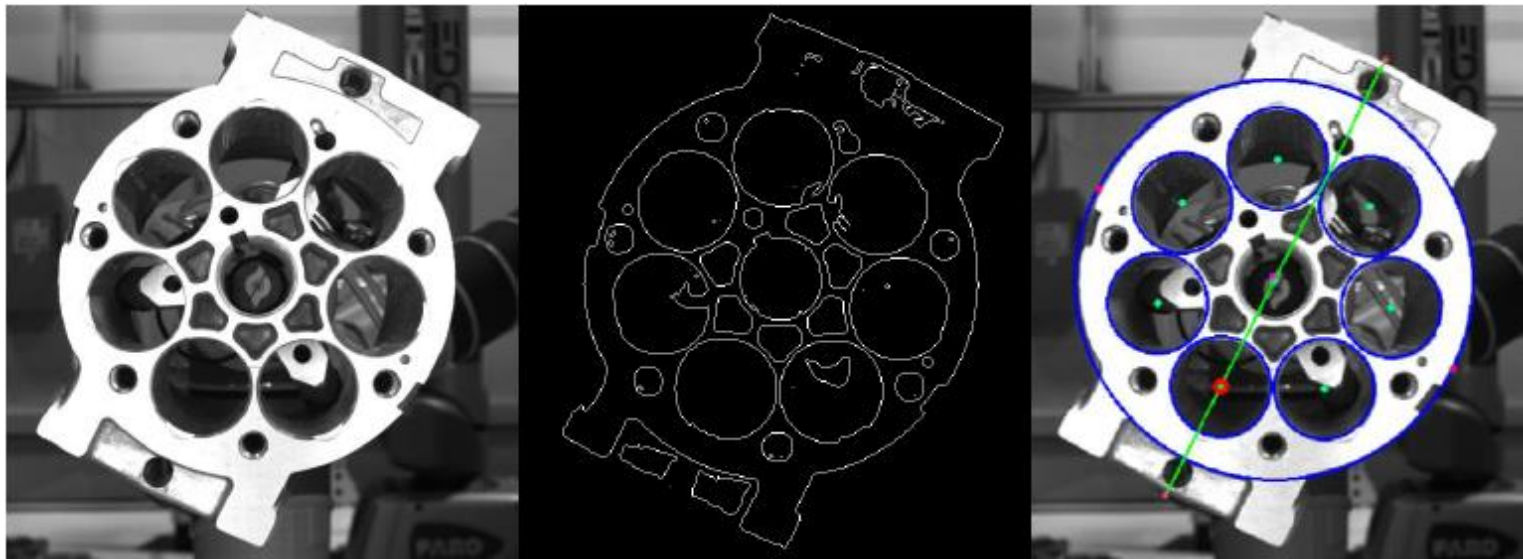


- Open Computer Vision Library (OpenCv) -  
<http://opencv.org/>
  - Focused on 2D images
  - 2D Image processing
  - Video
  - Sensor calibration
  - 2D features
  - GUI
  - GPU acceleration



<http://opencv.org>

- Perform image processing to determine pump orientation (roll angle)
- Github tutorial [link](#)
- Training Wiki [link](#)



- Open CV 3.0 (Beta)
  - Has more 3D tools
    - LineMod
      - <https://www.youtube.com/watch?v=vsThfxzIUjs>
    - PPF
  - Has opencv\_contrib
    - Community contributed code
    - Some tutorials

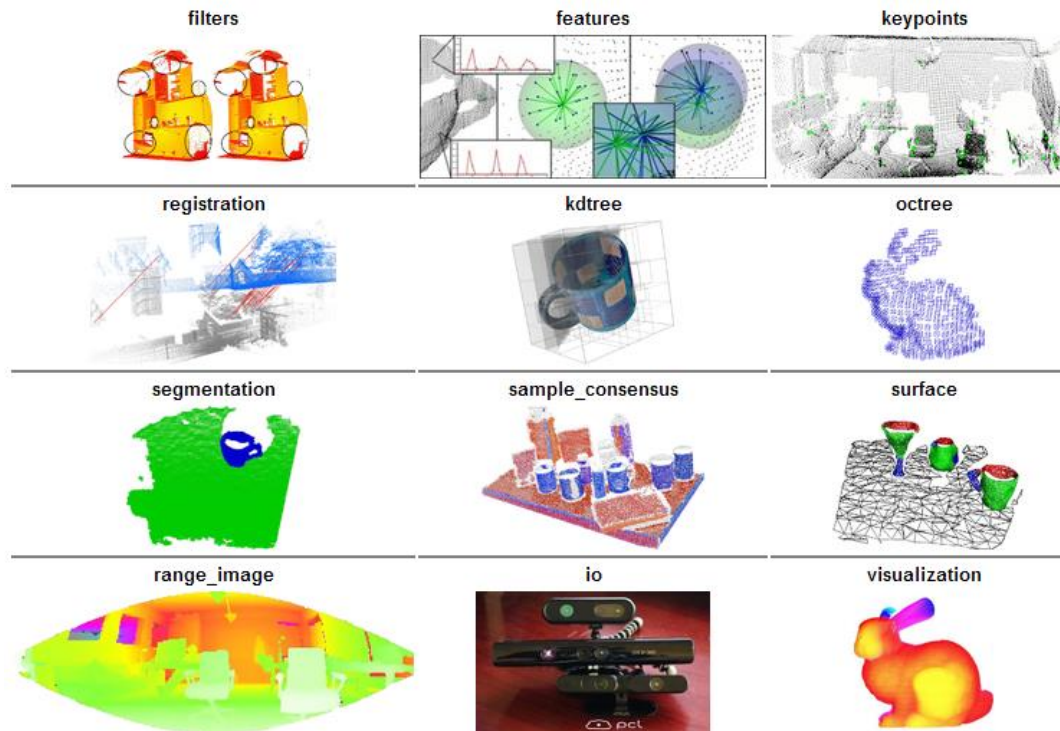




# Perception Libraries (PCL)



- Point Cloud Library (PCL) -  
<http://pointclouds.org/>
  - Focused on 3D Range(Colorized) data



<http://pointclouds.org>



# ROS Bridges



- OpenCV & PCL are external libraries
- “Bridges” are created to adapt the libraries to the ROS architecture
  - OpenCV: [http://ros.org/wiki/vision\\_opencv](http://ros.org/wiki/vision_opencv)
  - PCL: [http://ros.org/wiki/pcl\\_ros](http://ros.org/wiki/pcl_ros)
    - Standard Nodes:  
[http://ros.org/wiki/pcl\\_ros#ROS\\_nodelets](http://ros.org/wiki/pcl_ros#ROS_nodelets)



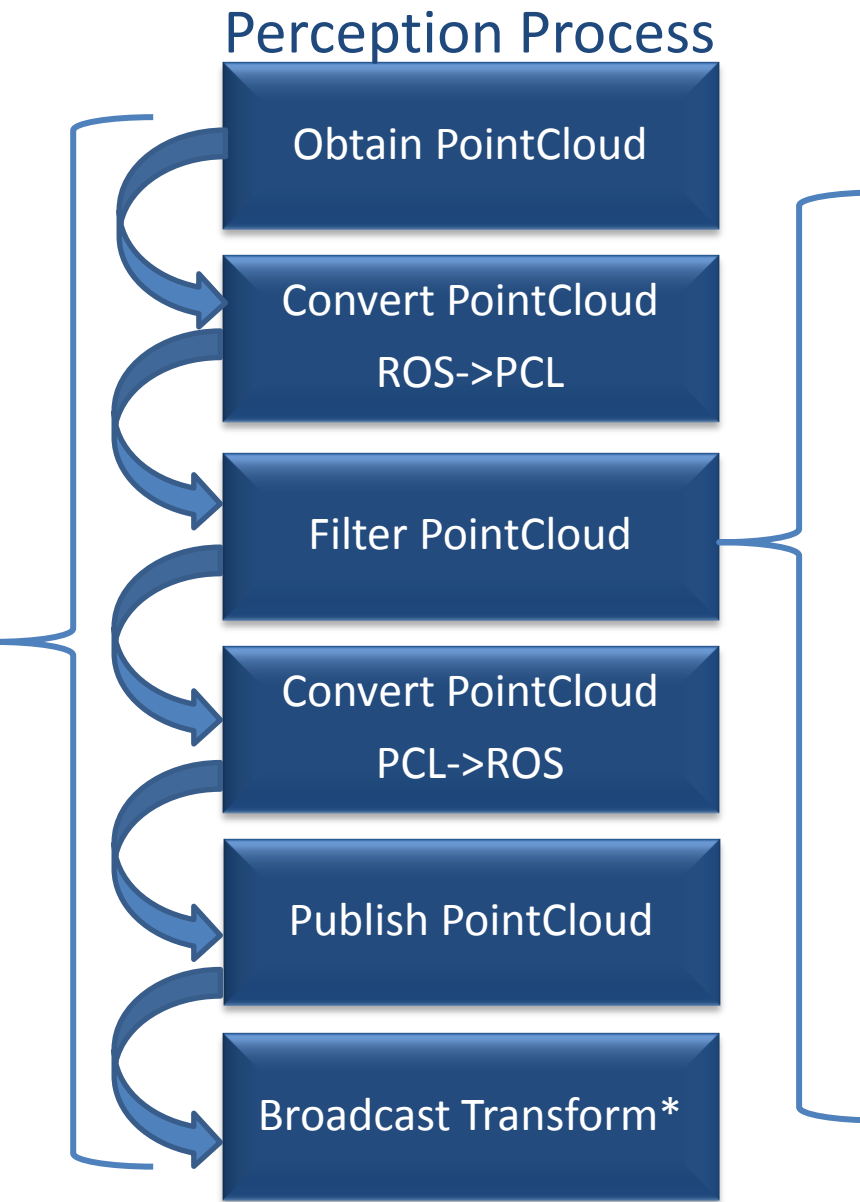
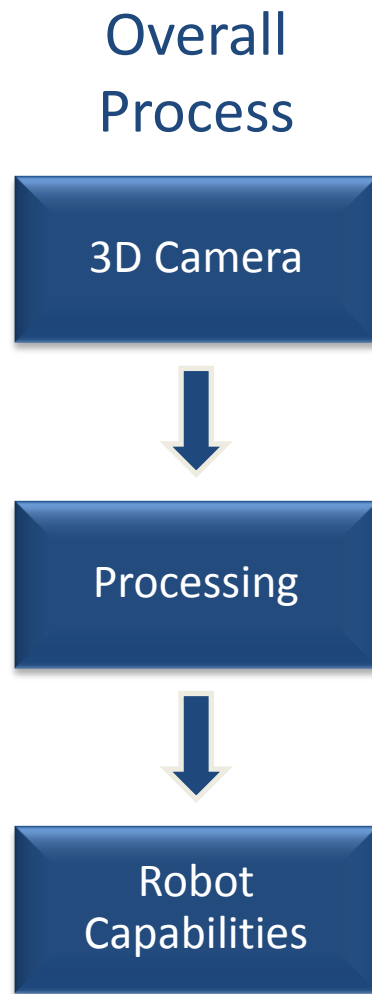
# Many More Libraries



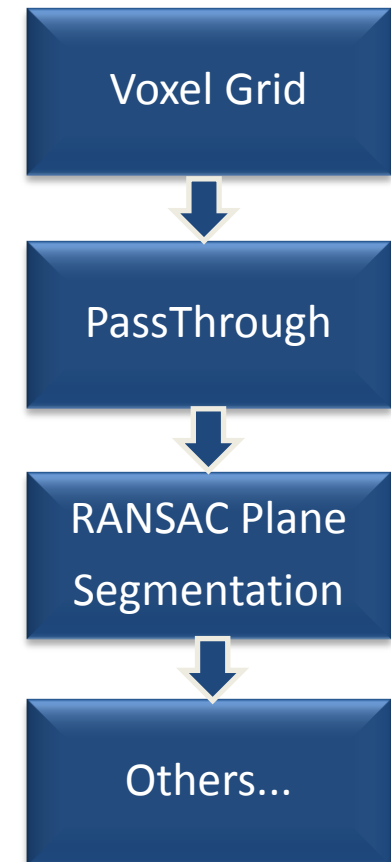
- Many more libraries in the ROS Ecosystem
  - AR Tracker  
[http://www.ros.org/wiki/ar track alvar](http://www.ros.org/wiki/ar_track_alvar)
  - Object Recognition  
[http://www.ros.org/wiki/object recognition](http://www.ros.org/wiki/object_recognition)
  - Robot Self Filter  
[http://www.ros.org/wiki/robot self filter](http://www.ros.org/wiki/robot_self_filter)



# Perception Pipeline



## PCL Methods



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# Lab



- Exercise 4.3 - [https://github.com/ros-industrial/industrial\\_training/wiki/Building-a-Perception-Pipeline](https://github.com/ros-industrial/industrial_training/wiki/Building-a-Perception-Pipeline)





## Session 3

### ROS-Industrial

- Architecture
- Capabilities

### Motion Planning

- Examine MoveIt Planning Environment
- Setup New Robot
- Motion Planning (Rviz)
- Motion Planning (C++)

## Session 4

### Descartes

- Path Planning
- Trajectory points
- Robot model representation

### Perception

- Calibration
- PointCloud Bag File
- OpenCV
- PCL



# Contact Info.



## Jeremy Zoss

**SwRI**  
9503 W. Commerce  
San Antonio, TX 78227  
USA

Phone: 210-522-3089  
Email: [jzoss@swri.org](mailto:jzoss@swri.org)



## Levi Armstrong

**SwRI**  
9503 W. Commerce  
San Antonio, TX 78227  
USA

Phone: 210-522-3801  
Email: [levi.armstrong@swri.org](mailto:levi.armstrong@swri.org)

