Humanoid Path Planner

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Humanoid Path Planner

Introduction

Description of the software

Manipulation planning



Outline

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Manipulation planning



Given

- A robot (kinematic chain),
- obstacles,
- constraints.
- an initial configuration and
- goal configurations,



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- 2001: Creation of Kineo-CAM, transfer of Move3D,
- 2006: Release of KineoWorks-2, development of HPP based on KineoWorks-2,
- ▶ 2013: kineo-CAM is bought by Siemens,
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- package dependencies tracked by pkg-config,
- ▶ installation managed by cmake and a git submodule

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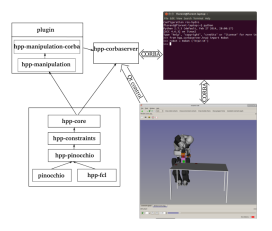
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Software Development Kit

Packages implementing the core infrastructure

- Kinematic chain with geometry
 - pinocchio: implementation of kinematic chain with geometry,
 - tree of joints (Rotation, Translation, SE3: vector + unit-quaternions),
 - moving fcl::CollisionObjects,
 - forward kinematics,
 - joint Jacobians,
 - center of mass and Jacobian,
 - URDF parser.
- Numerical constraints
 - hpp-constraints: numerical constraints
 - ▶ implicit $f(\mathbf{q}) = (\leq)0$,
 - ightharpoonup explicit $\mathbf{q}_{out} = f(\mathbf{q}_{in})$,
 - numerical solvers based on Newton-Raphson.

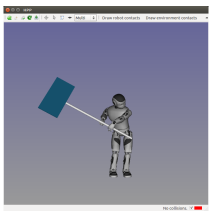


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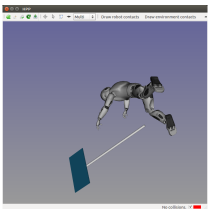


Constraints

- quasi-static equilibrium (15)
- both hands hold the placard (10)

Goal: Generate a configuration satisfying the constraints.



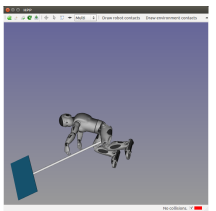


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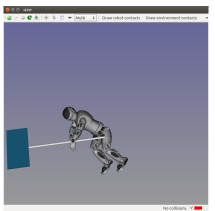
Shoot random configuration





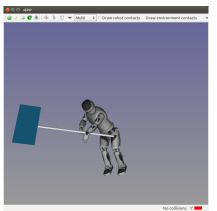
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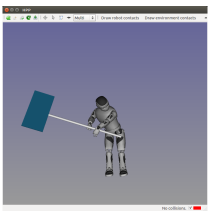
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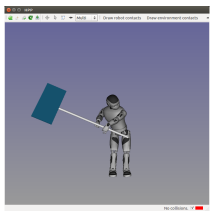
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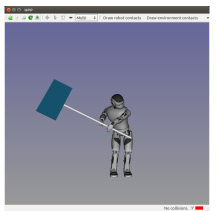
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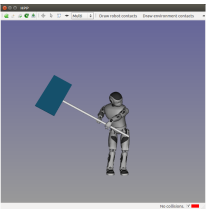
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Result: a configuration that satisfies the constraints.



Software Development Kit

Packages implementing the core infrastructure

- Path planning
 - hpp-core: definition of basic classes,
 - path planning problems,
 - path planning solvers (RRT),
 - constraints (locked dofs, numerical constraints)
 - path optimizers (random shortcut),
 - steering methods (straight interpolation)

Extensions

Packages implementing other algorithms

- hpp-wholebody-step: whole-body and walk planning using sliding path approximation,
- hpp-manipulation: manipulation planning (see next section),
- any extension for a given application.

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Python control

hpp-corbaserver: python scripting through CORBA

- embed hpp-core into a CORBA server and expose services through 3 idl interfaces:
 - Robot load and initializes robot,
 - Obstacle load and build obstacles,
 - ▶ Problem define and solve problem.
- Implement python classes to help user call CORBA services
 - Robot automatize robot loading
 - ▶ ProblemSolver definition problem helper.

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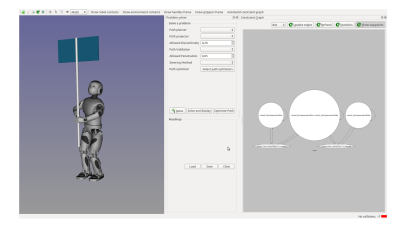
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Python control

Extensions through plugins in hpp-corbaserver

hpp-manipulation-corba: control of manipulation planning specific classes and algorithms.

Visualization through gepetto-gui



Implemented by package hpp-gepetto-viewer.



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Class of problem containing:

- A robot: actuated DOFs
- Objects: unactuated DOFs

A solution will be a succession of motion of two types:

- ► The robot moves without constraints. Objects do not move.
- ► The robot moves while grasping the object.

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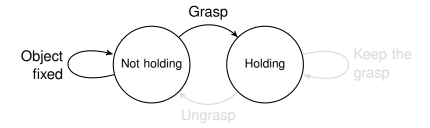
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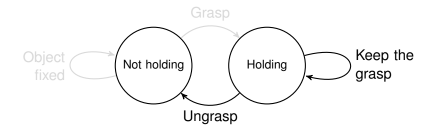
2 states:



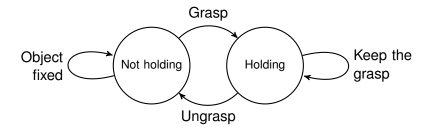
4 transitions:



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Definition

A function $f \in D^1(\mathcal{C}, \mathbb{R}^m)$.

Foliation

A leaf of a constraint f is defined by

$$L_{f_0}(f) = \{\mathbf{q} \in \mathcal{C} | f(\mathbf{q}) = f_0\}$$

where f_0 is called the *right hand side* of the constraint.

Projection

Using a Newton Descent algorithm

$$\mathbf{q}_{rand}|f(\mathbf{q}_{rand}) \neq f_0 \Rightarrow \mathbf{q}_{proj}|f(\mathbf{q}_{proj}) = f_0$$



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Two types of constraints:

Configuration

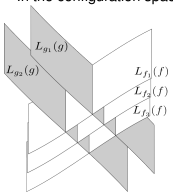
Only one leaf is interesting: $L_0(f)$.

Motion

A leaf also represents reachability space.

Foliation

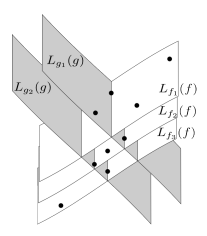
In the configuration space:



2 constraints on motion

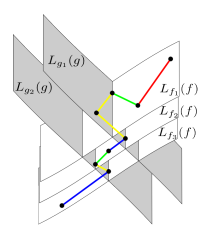
- f: position of the object.
- ▶ g: grasp of the object.

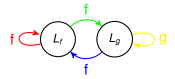
Constraint graph

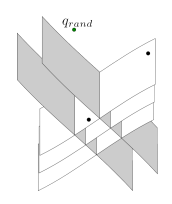




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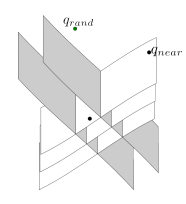




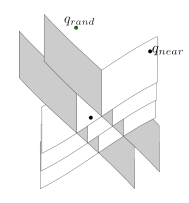


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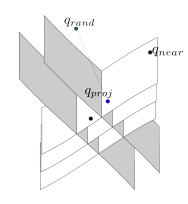
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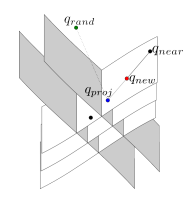
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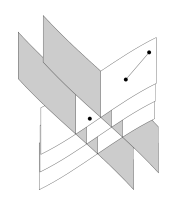
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hpp-manipulation-corba

Provides tools to:

- read URDF files of robots and objects;
- create grasp contraints between a end-effector (robot) and a handle (object);
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Installation and documentation

Everything in https://humanoid-path-planner.github.io/hpp-doc

Keep informed

- Mailing list hpp@laas.fr to discuss issues related to the software,
- github notifications for issues related to individual packages

