

Task-Space Inverse Dynamics: Implementation (Joint Space)

Optimization-based Robot Control

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Table of contents

1. Introduction
2. Details
3. Exercises

Introduction

This document explains the implementation of the control framework **Task-Space Inverse Dynamics** (TSID).

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TSID (currently) relies on:

- **Eigen** for linear algebra
- **Pinocchio** for multi-body dynamics computations
- **Eiquadprog** for solving Quadratic Programs

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CONS

- Not mature (Feb 2017)
- Many missing features
 - Hierarchy
 - Bilateral contacts
 - Line contacts
 - Inverse Kinematics
 - ...

Main features: Pros & Cons

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PROS

- Efficient (<0.6 ms for humanoid)
- Tested in simulation & on HRP-2
- Open source
- Modular design
 - \rightarrow easy to extend
- Python bindings
- No alternative (AFAIK)

Task

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- JointVelLimits
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Robot Wrapper

- contains robot model
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HQP Solver

- solves HQP (LSP)

Details

Robot Wrapper

Interface for computing robot-related quantities:

```
RobotWrapper(string filename, vector<string> package_dirs,  
             JointModelVariant rootJoint);
```

```
int nq(); // size of configuration vector q
```

```
int nv(); // size of velocity vector v
```

```
Model & model(); // reference to robot model (Pinocchio)
```

```
// Compute all quantities and store them into data
```

```
void computeAllTerms(Data &data, Vector q, Vector v);
```

```
Matrix mass(Data data);
```

```
Vector nonLinearEffects(Data data);
```

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Method to add tasks:

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Method to convert TSID problem into (Hierarchical) QP:

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HqpData computeProblemData(double time, Vector q, Vector v);
```

HqpData defined as:

```
#typedef vector<pair<double, ConstraintBase>> ConstraintLevel  
#typedef vector<ConstraintLevel> HqpData
```

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All HQP solvers implement this interface (`SolverHQPBase`):

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void resize(int nVar, int nEq, int nIn);  
HqpOutput solve(HqpData data);
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HqpOutput solve(HqpData data);
```

`HqpOutput` is defined as:

```
class HqpOutput  
{  
    QpStatusFlag flag;  
    Vector x, lambda;  
}
```

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Results on HRP-2's computer (very old):

60 variables, 18 equalities, 40 inequalities

*** PROFILING RESULTS [ms] (min - avg - max) ***

Eiquadprog 0.651 0.704 0.870

Eiquadprog Fast 0.563 0.605 0.810

Eiquadprog Real Time 0.543 0.592 0.712

active inequalities 16.0 19.8 26.0

Exercises

Exercise 0

Open Virtual Machine.

Open Terminal and execute from your home folder:

```
cd summer-school/tutorials/tsid
git pull
cd exercizes/notebooks
jupyter notebook
```

Open file `ex_0_joint_space_inverse_dynamics_arm.ipynb`