







Application of a Cable Driven Robot for the Construction and Maintenance of Building Facades

João Cavalcanti Santos, joao.cavalcanti-santos@lirmm.fr Marc Gouttefarde, marc.gouttefarde@lirmm.fr Laboratoire d'Informatique, Robotique et Microelectronique de Montpellier LIRMM

Time demanding Costly

Dangerous



Usual Procedure

Goal

Increase the level of automation during works on building facades

Main task:

instalation of curtain wall module



Cable Driven
Parallel Robot

Load Capacity
Reduced cost
Wide workspace

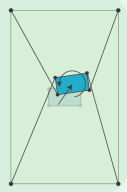
Modelling

Stiffness static and dynamic

Correlates applied external wrenches to resulting displacements

Influence of unexpected loads

wind

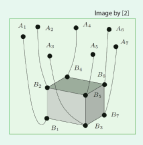


Robot with Large Dimensions



Should consider:

- Elasticity
- Distributed mass



Performance Index

For a given geometry and position

Necessary cable tensions in order attain a given stiffness



Maximal component of **t** argument of the optimization repeated over several positions of the workspace

Geometry Optimization

Find cable anchorage points (base and platform) which optimize the proposed performance index.

Two phases optimization:

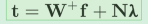
- Exhaustive search over the range of geometric parameters
- Gradient based optimization starting from best parameters obtained in phase 1.

Control

Redundancy Resolution

Number of cables > Number of DOF's

Overconstrained robot



choice of λ seeking an admissible performance

Dual Space Adaptive Control

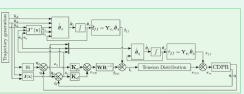


Image by

- Improved tracking peformance
- Adaptive online estimation of parametric uncertainties and variations

References

- [1] Gouttefarde M, Collard J-F, Riehl N, Baradat C. Geometry selection of a redundantly actuated cable-suspended parallel robot. IEEE Trans Robot. 2015;31(2):501-510.
- [2] Merlet JP. The kinematics of cable-driven parallel robots with sagging cables: Preliminary results. In: Proceedings IEEE International Conference on Robotics and Automation. Vol 2015-June. IEEE; 2015:1593-1598. doi:10.1109/ICRA.2015.7139401.
- [3] Lamaury J, Gouttefarde M, Chemori A, Hervé P-E. Dual-space adaptive control of redundantly actuated cable-driven parallel robots. In: Intelligent Robots and Systems (IROS), 2013 IEEE/RSJ International Conference on. IEEE; 2013:4879-4886.

