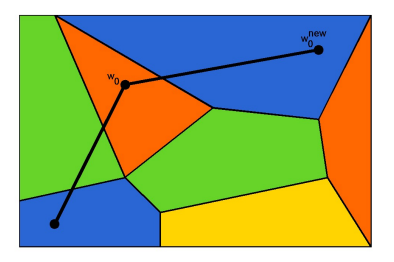
Additional Notes on

qpOASES_e 3.1 (July 2015)

(a plain C, static memory translation of qpOASES 3.1)



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²qp0ASES has been initially released and developed at KU Leuven within the Optimization in Engineering Center (OPTEC), while current development is mainly supported by researchers at the Interdisciplinary Center for Scientific Computing (IWR) at Heidelberg University.

General Remarks

- This is an almost complete plain C, static memory translation of qpOASES 3.1 from February 2015. It might be further maintained in the future.
- This translation aims at providing most of the functionality of qpOASES 3.1; see its manual located at <install-dir>/doc/manual.pdf for further information.
- The translation process made necessary several adaptations of the calling syntax of all provided functions. In particular,
 - modified constructor/destructor calls for QProblem(B) or Options objects,
 - addition of the prefix "QProblem(B)_" to all former member functions,
 - addition of a pointer to the corresponding QProblem(B) object as first argument to all former member functions,
 - replacement of references by pointers (relevant for the argument "int* nWSR" within the init and hotstart functions),
 - addition of the prefix "qpOASES_" to all global constants and utility functions.

Besides the modified calling syntax, purpose and effect of these functions remain the same.

- SQProblem objects are not yet supported.
- Parts of the MATLAB and SIMULINK interfaces have also been transformed to plain C, but no SCILAB, OCTAVE or PYTHON interface is provided.
- The folder <install-dir>/examples contains simple examples to illustrate the usage of the new syntax. Moreover, examples for using the MATLAB and SIMULINK interfaces can be found within <install-dir>/interfaces/matlab and <install-dir>/interfaces/simulink, respectively.
- If you think the translated code is ugly, you are right. It is rather a quick and dirty translation of the existing C++ version than a tidy plain C design.
- If you have further questions concerning qpOASES_e 3.1, contact its main author: Hans Joachim Ferreau, support@qpOASES.org.

Known Issues

- All parts of the code need further testing.
- Code has not yet been optimized for speed or object code size. In particular, computation times of qpOASES_e 3.1 are up to a factor of two higher(!) than that of qpOASES 3.1.