acados reference

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Chapter 1

Interfaces

1.1 OCP QP interface

This interface describes a Quadratic Programming (QP) problem with Optimal Control Problem (OCP) structure, as follows:

(1.1f)

The C interface looks like

```
int ocp_qp_SOLVERNAME(
```

```
int N, int *nx, int *nu, int *nb, int *nc,
double **A, double **B, double **b,
double **Q, double **S, double **R, double **q, double **r,
int **idxb, double **lb, double **ub,
double **Cx, double **Cu, double **lc, double **uc,
double **x, double **u,
struct ocp_qp_SOLVERNAME_args *args, double *work);
```

where SOLVERNAME is the name of the specific solver.

 $\underline{c}_N \le C_N^x x_k \le \overline{c}_N.$

N [input] is the horizon length.

 \mathtt{nx} [input] is the vector of the state sizes n_u at the different stages, such that \mathtt{nx} [k] is the state size at stage k.

- nu [input] is the vector of the input sizes n_x at the different stages, such that nu[k] is the input size at stage k.
- nb [input] is the vector of the bound sizes n_b at the different stages, such that nb[k] is the bound size at stage k. The value of nb[k] is smaller or equal to nx[k]+nu[k].
- nc [input] is the vector of the general polytopic constraint sizes n_c at the different stages, such that nc[k] is the general polytopic constraint size at stage k.
- A [input] is the vector of size N of the pointers to the first element of the matrices A_k , such that A[k] is the pointer to the first element of the matrix A_k , and A[k][0] is the first element of the matrix A_k . The matrix referenced by the pointer A[k] is stored in column-major (or Fortranlike) order, in a vector of $nx[k+1] \times nx[k]$ double-precision floating-point numbers.
- **B** [input] is the vector of size N of the pointers to the first element of the matrices B_k , such that B[k] is the pointer to the first element of the matrix B_k , and B[k][0] is the first element of the matrix B_k . The matrix referenced by the pointer B[k] is stored in column-major (or Fortranlike) order, in a vector of $nx[k+1] \times nu[k]$ double-precision floating-point numbers.
- **b** [input] is the vector of size N of the pointers to the first element of the vectors b_k , such that b[k] is the pointer to the first element of the vector b_k , and b[k] [0] is the first element of the vector b_k . The vector referenced by the pointer b[k] is stored in a vector of $nx[k+1] \times 1$ double-precision floating-point numbers.
- Q [input] is the vector of size N+1 of the pointers to the first element of the matrices Q_k , such that $\mathbb{Q}[k]$ is the pointer to the first element of the matrix Q_k , and $\mathbb{Q}[k]$ [0] is the first element of the matrix Q_k . The matrix referenced by the pointer $\mathbb{Q}[k]$ is stored in column-major (or Fortranlike) order, in a vector of $nx[k] \times nx[k]$ double-precision floating-point numbers.
- **S** [input] is the vector of size N of the pointers to the first element of the matrices S_k , such that S[k] is the pointer to the first element of the matrix S_k , and S[k][0] is the first element of the matrix S_k . The matrix referenced by the pointer S[k] is stored in column-major (or Fortranlike) order, in a vector of $nu[k] \times nx[k]$ double-precision floating-point numbers.
- **R** [input] is the vector of size N of the pointers to the first element of the matrices R_k , such that R[k] is the pointer to the first element of the matrix R_k , and R[k] [0] is the first element of the matrix R_k . The matrix

- referenced by the pointer R[k] is stored in column-major (or Fortran-like) order, in a vector of $nu[k] \times nu[k]$ double-precision floating-point numbers.
- \mathbf{q} [input] is the vector of size N+1 of the pointers to the first element of the vectors q_k , such that $\mathbf{q}[\mathtt{k}]$ is the pointer to the first element of the vector q_k , and $\mathbf{q}[\mathtt{k}][\mathtt{0}]$ is the first element of the vector q_k . The vector referenced by the pointer $\mathbf{q}[\mathtt{k}]$ is stored in a vector of $\mathbf{nx}[\mathtt{k}] \times 1$ double-precision floating-point numbers.
- \mathbf{r} [input] is the vector of size N of the pointers to the first element of the vectors r_k , such that $\mathbf{r}[\mathtt{k}]$ is the pointer to the first element of the vector r_k , and $\mathbf{r}[\mathtt{k}]$ [0] is the first element of the vector r_k . The vector referenced by the pointer $\mathbf{r}[\mathtt{k}]$ is stored in a vector of $\mathtt{nu}[\mathtt{k}] \times 1$ double-precision floating-point numbers.
- idxb [input] is the vector of size N+1 of the pointers to the first element of the integer vectors idxb_k describing the indexes of the corresponding upper and lower bounds in 1b and ub, such that $\mathrm{idxb}[\mathtt{k}]$ is the pointer to the index of the first bound at stage k, and $\mathrm{idxb}[\mathtt{k}]$ [0] is index of the first bound at stage k. The indexes in $\mathrm{idxb}[\mathtt{k}]$ correspond to the position of the constrained components in the variables vector $\begin{bmatrix} x_k \\ u_k \end{bmatrix}$: therefore a bound on the first state component has index 0, a bound on the last state component has index $\mathrm{nx}[\mathtt{k}]$ -1, a bound on the first input component has index $\mathrm{nx}[\mathtt{k}]$ and a bound on the last input component has index $\mathrm{nx}[\mathtt{k}]$ +nu[k]-1. The vector referenced by the pointer $\mathrm{idxb}[\mathtt{k}]$ is stored in a vector of $\mathrm{nb}[\mathtt{k}] \times 1$ integer numbers.
- lb [input] is the vector of size N+1 of the pointers to the first element of the vectors $\begin{bmatrix} \underline{x}_k \\ \underline{u}_k \end{bmatrix}$, such that $\mathtt{lb[k]}$ is the pointer to the first element of the vector $\begin{bmatrix} \underline{x}_k \\ \underline{u}_k \end{bmatrix}$, and $\mathtt{lb[k]}$ [0] is the first element of the vector $\begin{bmatrix} \underline{x}_k \\ \underline{u}_k \end{bmatrix}$. The vector referenced by the pointer $\mathtt{lb[k]}$ is stored in a vector of $\mathtt{nb[k]} \times \mathtt{1}$ double-precision floating-point numbers.
- $\begin{array}{c} \textbf{ub} \ \ [\text{input}] \ \text{is the vector of size} \ N+1 \ \text{of the pointers to the first element of the} \\ \text{vectors} \ \left[\overline{x}_k \\ \overline{u}_k \\ \end{array} \right], \ \text{such that} \ \textbf{ub} [\texttt{k}] \ \text{is the pointer to the first element of the} \\ \text{vector} \ \left[\overline{x}_k \\ \overline{u}_k \\ \end{array} \right], \ \text{and} \ \textbf{ub} [\texttt{k}] \ [\texttt{0}] \ \text{is the first element of the vector} \ \left[\overline{x}_k \\ \overline{u}_k \\ \end{array} \right]. \ \text{The} \\ \text{vector referenced by the pointer ub} [\texttt{k}] \ \text{is stored in a vector of nb} [\texttt{k}] \times 1 \\ \text{double-precision floating-point numbers.} \end{array}$
- $\mathbf{C}\mathbf{x}$ [input] is the vector of size N+1 of the pointers to the first element of the matrices C_k^x , such that $\mathbf{C}\mathbf{x}[\mathtt{k}]$ is the pointer to the first element of the matrix C_k^x , and $\mathbf{C}\mathbf{x}[\mathtt{k}]$ [0] is the first element of the matrix C_k^x . The

- matrix referenced by the pointer Dx[k] is stored in column-major (or Fortran-like) order, in a vector of $nc[k] \times nx[k]$ double-precision floating-point numbers.
- \mathbf{Cu} [input] is the vector of size N of the pointers to the first element of the matrices C_k^u , such that $\mathbf{Cu}[\mathtt{k}]$ is the pointer to the first element of the matrix C_k^u , and $\mathbf{Cu}[\mathtt{k}]$ [0] is the first element of the matrix C_k^u . The matrix referenced by the pointer $\mathbf{Cu}[\mathtt{k}]$ is stored in column-major (or Fortran-like) order, in a vector of $\mathbf{nc}[\mathtt{k}] \times \mathbf{nu}[\mathtt{k}]$ double-precision floating-point numbers.
- ld [input] is the vector of size N+1 of the pointers to the first element of the vectors \underline{c}_k , such that lc[k] is the pointer to the first element of the vector \underline{c}_k , and ld[k][0] is the first element of the vector \underline{c}_k . The vector referenced by the pointer ld[k] is stored in a vector of $lc[k] \times 1$ double-precision floating-point numbers.
- ud [input] is the vector of size N+1 of the pointers to the first element of the vectors \overline{c}_k , such that uc[k] is the pointer to the first element of the vector \overline{c}_k , and uc[k][0] is the first element of the vector \overline{c}_k . The vector referenced by the pointer uc[k] is stored in a vector of $nc[k] \times 1$ double-precision floating-point numbers.
- \mathbf{x} [output] is the vector of size N+1 of the pointers to the first element of the vectors x_k , such that $\mathbf{x}[\mathtt{k}]$ is the pointer to the first element of the vector x_k , and $\mathbf{x}[\mathtt{k}]$ [0] is the first element of the vector x_k . The vector referenced by the pointer $\mathbf{x}[\mathtt{k}]$ is stored in a vector of $\mathbf{n}\mathbf{x}[\mathtt{k}] \times 1$ double-precision floating-point numbers.
- **u** [output] is the vector of size N+1 of the pointers to the first element of the vectors u_k , such that $\mathbf{u}[\mathtt{k}]$ is the pointer to the first element of the vector u_k , and $\mathbf{u}[\mathtt{k}]$ [0] is the first element of the vector u_k . The vector referenced by the pointer $\mathbf{u}[\mathtt{k}]$ is stored in a vector of $\mathbf{nu}[\mathtt{k}] \times 1$ double-precision floating-point numbers.
- args [input] is the pointer to a structure of type ocp_qp_SOLVERNAME_args that defines the arguments (as e.g. maximum number of iterations, minimum step size, ...) passed to the specific solver.
- work [workspace] is the pointer to the working space used by the specific solver.
 The working space size (in doubles) is returned by a call to the function
 ocp_qp_SOLVERNAME_workspace_double(int N, int *nx, int *nu, int
 *nb, int *nc, struct ocp_qp_solver_args *args).

Furthermore, the function returns an int, that is defined in the following enum (TODO change the names to something better!!!):

ACADOS_SUCCESS Solution successfully found.

ACADOS_MAXITER Maximum number of iterations reached.

ACADOS_MINSTEP Minumum step size reached (in IPs, probably unfeasible problem).

1.1.1 Examples

MPC problem

In the MPC problem, the initial state is fixed. This can be modeled by choosing nx[0]=0, i.e. not considering the initial state as an optimization variable. As a consequence, e.g. the matrix A[0] has size $nx[1]\times 0$, the matrix Q[0] has size 0×0 , and the vector q[0] has size 0×1 . The information about the known value of x_0 and the matrix A_0 are used to compute the value of the vector b[0], that is initialized to $b_0 + A_0 \cdot x_0$.

1.2 Condensing Interface

This is the interface to the condensing routine, first discovered in [1]. The notation used here is partly based on [2].

The condensing function relies on different structures, explained next.

input The input struct has a number of fields

1.3 Integrator Interface with Sensitivity Propagation

```
The C code interface looks like
```

where NAME is the name of the specific integration routine. Additionally, a function struct has been defined as:

```
typedef struct function_call_{
   int dimIn, int dimOut, bool *sparsity, bool linear,
   void (*fun)(double*,double*), void (*jac)(double*,double*),
   bool forward, bool backward, bool hessian,
   void (*vde_forw)(double*,double*), void (*vde_adj)(double*,double*),
   void (*vde_hess)(double*,double*)} function_call;
```

If we like the latter embedding of structs, we can avoid some of the fields in the *integrator_in* struct by moving them somewhere else!

For fixed step integrators:

nSteps [input] is the number of integration steps (in case of no step size control).

steps [input] is the vector of size nSteps, containing the step size for each integration step.

Dimensions of the dynamic system(s):

- nSystems [input] is the number of dynamic subsystems in order of dependency (states of subsystem k only depend on subsystems $1, 2, \ldots, k-1$ etc).
- flag_linear [input] is the vector of size nSystems, containing the flag whether the subsystem is linear or not (0 or 1, should be part of options OR see the function_call struct).
- \mathtt{nx} [input] is the vector of size nSystems, containing the number of differential states for this integrator.
- nxa [input] is the vector of size nSystems, containing the number of algebraic states for this integrator.
- nX [input] is the total number of differential states for this integrator.
- nXA [input] is the total number of algebraic states for this integrator.
- nP [input] is the number of free parameters for this integrator (sensitivities with respect to these parameters are computed).
- nod [input] is the number of online data, i.e. fixed parameters for this integrator (no sensitivities are computed).

Sensitivity analysis for the integrator:

- So [input] is the vector of size nSystems of the pointers to the matrices containing the forward seeds (the dimensions of these matrices are $nx[0] \times (nx[0] + np)$, $nx[1] \times (nx[0] + nx[1] + np)$, ... etc).
- mu [input] is the vector of dimension nX, containing the backward seed.
- flag_forward [input] is the flag for first order forward sensitivity propagation (0 or 1, should be part of options OR see the function_call struct).

- flag_backward [input] is the flag for first order backward sensitivity propagation (0 or 1, should be part of options OR see the function_call struct).
- flag_hessian [input] is the flag for second order Hessian propagation (0 or 1, should be part of options OR see the function_call struct).

Input and output data to the integrator:

- \mathbf{x} [input] is the vector of size nSystems of the pointers to the initial values of the differential states for this integrator.
- \mathtt{xOut} [output] is the vector of size nSystems of the pointers to the end values of the differential states as a result of calling this integrator.
- sensOut [output] is the vector of size nSystems of the pointers to the end values of the forward sensitivities as a result of calling this integrator.
- muOut [output] is the vector of size nX+nP containing the backward derivatives as a result of calling this integrator.
- hessOut [output] is the matrix of size $(nX + nP) \times (nX + nP)p$ containing the second order derivatives as a result of calling this integrator.
- xa [input,output] is the vector of size nSystems of the pointers to the initial guess of the algebraic states for this integrator (the guess can be updated by the integrator).
- p [input] is the vector of size nP containing the free parameters for this integrator (sensitivities can be computed).
- od [input] is the vector of size nOD containing the online data, i.e. fixed parameters for this integrator (no sensitivities are computed).

Extra outputs to be evaluated:

- nOutputs [input] is the number of extra output functions (with each their own dimension).
- $\mathtt{dimOutputs}$ [input] is the vector of size nOutputs, containing the dimension for each of the output functions (moved to function_call struct!).
- sparsityOutputs [input] is the matrix of dimension $nOutputs \times (nX + nXA + nX)$, defining the sparsity pattern for each output function with respect to the differential states, the algebraic variables and the state derivatives (moved to function_call struct!).
- nGridOutputs [input] is the vector of size nOutputs, containing the number of grid points on which each output function should be evaluated.
- gridOutputs [input] is the vector of size *nOutputs* of the pointers to the grid points on which each output function should be evaluated.

- muOutputs [input] is the vector of size nOutputs of the pointers to the backward seeds for each of the grid points defined by gridOutputs.
- valOutputs [output] is the vector of size nOutputs of the pointers to the outputs evaluated on the grid points defined by gridOutputs.
- sensOutputs [output] is the vector of size nOutputs of the pointers to the forward sensitivities of the outputs evaluated on the grid points defined by gridOutputs.

The functions (including AD) to be evaluated:

(This changed using the function_call struct!!)

rhs [input] the function pointer to evaluate the right-hand side.

jac [input] the function pointer to evaluate the full Jacobian.

vde_forw [input] the function pointer to evaluate the forward variational differential equations.

vde_adj [input] the function pointer to evaluate the adjoint equations.

- vde_hess [input] the function pointer to evaluate the second order sensitivity equations.
- out_vde_forw [input] is the vector of size nOutputs, containing the function pointers to evaluate the forward sensitivity equations for the outputs.
- out_vde_adj [input] is the vector of size nOutputs, containing the function pointers to evaluate the adjoint equations for the output functions.
- out_vde_hess [input] is the vector of size nOutputs, containing the function pointers to evaluate the second order sensitivity equations for the outputs.

Other memory:

- variables [input,output] is the pointer to the warm variables space used by
 the specific solver from one call to the other. The variables space size (in
 doubles) is returned by a call to the function
 integrator_NAME_variables_double(integrator_in *input, struct integrator_solver_opts
 *opts).
- opts [input] is the pointer to a structure of type integrator_NAME_opts that defines the arguments (as e.g. maximum number of steps, minimum step size, desired tolerance, ...) passed to the specific solver.
- work [workspace] is the pointer to the working space used by the specific solver.
 The working space size (in doubles) is returned by a call to the function integrator_NAME_workspace_double(integrator_in *input, struct integrator_solver_opts *opts).

Furthermore, the function returns an int, that is defined in the following enum (TODO change the names to something better!!!):

 ${\bf ACADOS_SUCCESS} \ \ {\bf Solution} \ \ {\bf successfully} \ \ {\bf found}.$

 ${\bf ACADOS_MAXITER} \ \ {\bf Maximum \ number \ of \ integration \ steps \ reached}.$

 ${\bf ACADOS_MINSTEP} \ \ {\rm Minumum \ step \ size \ reached}.$

Bibliography

- [1] H. G. Bock and K. J. Plitt. A multiple shooting algorithm for direct solution of optimal control problems. In *Proceedings of the IFAC World Congress*, pages 242–247. Pergamon Press, 1984.
- [2] J. Frasch. Parallel Algorithms for Optimization of Dynamic Systems in Real-Time. PhD thesis, KU Leuven and U Magdeburg, 2014.