# BLOM: Berkeley Library for Optimization Modeling

Sergey Vichik and Anthony Kelman

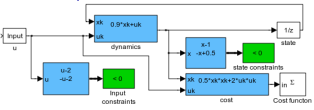
UC Berkeley
Department of Mechanical Engineering
Berkeley, CA
sergv@berkeley.edu,

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#### What is BLOM?

- A language of modeling dynamical nonlinear systems for optimization problems, especially MPC.
- Support for the following design phases:
  - Developing the model with an intuitive block diagram.
  - ▶ Forward simulation and validation of the model.
  - Automatic export of the optimization problem to a solver.
- Developed to handle non trivial problems
  - ► C++ or Matlab code generation.
  - Explicit evaluation of Jacobian and Hessian.
  - Proven with problems of tens of thousands variables.
- Eliminates manual problem coding, eases maintenance and assures that the same model used for optimization and for simulation.

## "Hello World" example



$$\min_{u_k,x_k} \sum_k 0.5 x_k^2 + 2 u_k^2$$

s.t. : 
$$-2 \leqslant u_k \leqslant 2$$
 ;  $0.5 \leqslant x_k \leqslant 1$  ;  $x_{k+1} = 0.9x_k + u_k$ 

- The Functional block holds expression of the form  $\frac{f(x)}{g(x)}$ ,
- The Constraint block marks variable as  $\geq 0$  or  $\leq 0$ .
- The continuous or discrete State block.
- The Cost block, accumulates cost variables.
- The Input/External variable modifiers marks the control and the external variables.

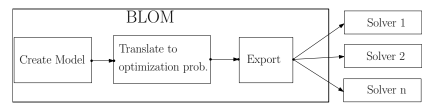
## The functional block "Polyblock"

- Each polyblock is a polynomial-like function, that is described by two matrices, A and C. C holds the term coefficients and A defines the functions of variable to participate in the term.
- The polynomial-like function has the form:  $f(x) = \sum_i \prod_j \nu_{i,j}(x_i)$ .  $\nu(x_i) \in \{x^p_{p \in \mathbb{R}}, \exp(x), \log(x)\}$ .
- Example:

$$f(x) = 4x_1^3 + 0.2x_1^2x_2^{0.7} - 0.8x_1\exp(x_3) + 0.5\log(x_2)$$

$$c = \begin{bmatrix} c_1 \\ c_2 \\ c_3 \\ c_4 \end{bmatrix} = \begin{bmatrix} 4 \\ 0.2 \\ -0.8 \\ 0.5 \end{bmatrix} A = \begin{bmatrix} 3 & 0 & 0 \\ 2 & 0.7 & 0 \\ 1 & 0 & \text{inf} \\ 0 & -\text{inf} & 0 \end{bmatrix}.$$

## **BLOM** work flow



- Create model using Simulink with BLOM library. Run and compare the model to a reference data.
- Translate to optimization problem: ExtractModel(steps,dt,'RK4');
- Export the problem to a solver: e.g. CreatelpoptCPP

### BLOM status and features

- Discrete and continuous models.
- For continuous model, supports Euler, trapezoidal and RK4 discretization (easily expandable).
- Full vector support.
- Model developing features:
  - Color coded constraint violations.
  - Polyblocks display the user defined function.
  - User defined port labeling.
- Export to IPOPT and fmincon solvers (more to come).
- Used in joined project with UTRC for large HVAC MPC problem (dynamical model with 430 states, typically ~ 30K variables in solver).
- Wigh efficiency: with IPOPT the time of evaluation of callback functions (objective, Jacobian, Hessian) is two order of magnitude smaller than the solver time.