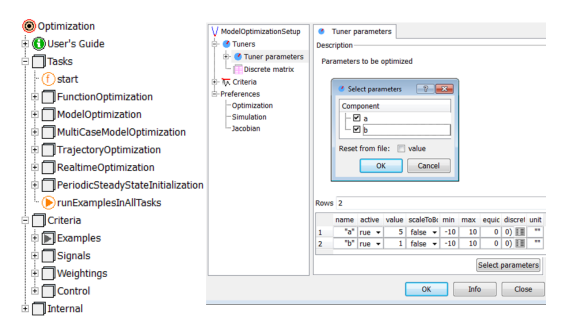
Optimization Library for Interactive Multi-Criteria Optimization Tasks

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The commercial library Optimization 2.1 for interactive multi-criteria optimization tasks has been released along with Dymola 2013. The library offers several numerical optimization algorithms for solving different kinds of optimization tasks. User defined Modelica functions or models provide the basis for an interactive optimization process where the user keeps overview of complex multi-criteria optimization tasks that can take discrete parameters, several model operating points or trajectories into account. Computational performance of optimization runs can be significantly increased by parallel numerical integrations of the Modelica model on multi-core machines.



Final Solution (evaluation 10 of 10):

Tuner pa	rameters	name	value	difference to start		
<u> </u>		Kf	-5.5232595242712623	-1.8701419383966962		-10
<u> </u>		Ki	-5.3042111393027085	-1.2579880640408883		-10
- (Kq	0.9929150386583678	0.2040424595732118		0
Criteria		name	scaled criteria	diff. to start	unscaled criteria	
1	2 3	overshoot	0.6179831900826351	-15.2%	0.0617983	190082635
		maxElevator	0.999999998785056	37.2%	2.9999999	996355169
		riseTime	0.6179833954077121	-15.2%	0.3089916	97703856
		settlingTime	0.6179845192191472	-15.2%	1.5449612	98047868
0 1	2 3	Maximum of criteria	0.6179845192191472	-15.2%		