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Scilab	Matlab	C++	
Functions	Functions	Functions	Description
bezoutd.sci	bezoutd.m	T unctions	Solve Bezout equation: $P=AS_OH_S+BR_OH_T$
cont2disc.sci	cont2disc.m		$z transform: F(s) \rightarrow F(z)$ with zero order hold (zoh)
fd2pol.sci	fd2pol.m		Compute discrete time 2nd order from the natural frequency and damping of a continuous time 2nd order
omega dmp.scii	omega_dmp.m		Compute natural frequency and damping of a continuous time 2nd order from the rise time and the overshoot
<u>predisol.sci</u>	<u>predisol.m</u>		Solve predictor equation
nyquist_ol.sci	<u>nyquist_ol.m</u>		Compute Nyquist plot
<u>filter22.sci</u>	<u>filter22.m</u>		Compute a narrow band resonant filter (zeros/poles)
	ppmaster.m		Design of digital controllers by pole placement with sensitivity shaping
estorderls.sci	estorderls.m		Complexity estimation using least squares criterion
estorderviv.sci	estorderiv.m		Complexity estimation using an instrumental variable
<u>nrls.sci</u>	<u>nrls.m</u>		Non recursive least squares
<u>rls.sci</u>	<u>rls.m</u>		Recursive least squares
<u>rels.sci</u>	<u>rels.m</u>		Extended least squares(recursive)
<u>oloe.sci</u>	oloe.m		Output error (recursive)
<u>foloe.sci</u>	<u>foloe.m</u>		Output error with filtered observations
afoloe.sci	afoloe.m		Output error with adaptive filtering of the observations
<u>xoloe.sci</u>	xoloe.m		Output error with extended predicition model
vi_maux.sci	vi_maux.m		Instrumental variable with auxiliary model
	<u>udrls.m</u>		U-D factorized recursive least squares
	olvalid.m		Open loop model validation
	<u>clid.zip</u>		Closed loop identification toolbox
	<u>reduc.zip</u>		Controller reduction toolbox
	prbs.m	prbs.c	Pseudo random binary sequence generation
		<u>rst.c</u>	RST controller algorithm

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Matlab is a registered trademark of Mathworks Inc.