Matave Control Toolbox

Applied Control Engineering Toolbox for MATLAB and GNU Octave

Version 6.2

Model building

| Function name | Description | Status | МІМО | TF/SS | Discrete |
|---------------|-------------------------------|--------|------|-------|----------|
| tf | Crate transfer function model | Done | No | N/N | Y |
| zpk | Create zero-pole-gain model | Done | No | N/N | Y |
| SS | Create state space model | Done | Yes | N/N | Y |

Model transformation

| Function name | Description | Status | MIMO | TF/SS | Discrete |
|---------------|---------------------------------|--------|------|-------|----------|
| minreal | Minimal realization | Done | Yes | Y/Y | Y |
| balreal | Balanced realization | Done | Yes | N/Y | Y |
| modred | Model reduction | Done | Yes | N/Y | Y |
| append | Append systems | Done | Yes | Y/Y | Y |
| feedback | Feedback model | Done | Yes | Y/Y | Y |
| series | Serial model | Done | Yes | Y/Y | Y |
| parallel | Parallel model | Done | Yes | Y/Y | Y |
| pade | Internal time delay to model | Done | Yes | Y/N | Y |
| referencegain | Create gain for better tracking | Done | Yes | N/Y | Y |

Model data access

| Function name | Description | Status | MIMO | TF/SS | Discrete |
|---------------|----------------------------|--------|------|-------|----------|
| dcgain | Get the low frequency gain | Done | Yes | Y/Y | Y |
| pzmap | Plot poles and zeros | Done | Yes | Y/Y | Y |
| damp | Get the damping | Done | Yes | Y/Y | Y |
| pole | Get poles | Done | Yes | Y/Y | Y |
| zero | zeros for SISO | Done | No | Y/Y | Y |
| tzero | zeros for MIMO | Done | Yes | N/Y | Y |

Model conversions

| Function name | Description | Status | MIMO | TF/SS | Discrete |
|---------------|---|--------|------|-------|----------|
| c2d | Convert continuous to discrete | Done | Yes | Y/Y | N |
| c2dt | Convert continuous to discrete with delay | Done | Yes | Y/Y | N |
| d2c | Convert discrete to continuous | Done | Yes | Y/Y | Y |
| d2d | Rediscrete the model | Done | Yes | Y/Y | Y |
| tf2ss | Transfer function to state space | Done | No | Y/N | Y |
| ss2tf | State space to transfer function | Done | Yes | N/Y | Y |

Frequency domain analysis

| Function name | Description | Status | MIMO | TF/SS | Discrete |
|---------------|-----------------------------------|--------|------|-------|----------|
| evalfr | Get one frequency | Done | Yes | Y/Y | Y |
| freqresp | Get multiple frequencies | Done | Yes | Y/Y | Y |
| bode | Bode diagram | Done | Yes | Y/Y | Y |
| bodemag | Bode diagram without phase | Done | Yes | Y/Y | Y |
| nyquist | Nyquist diagram | Done | Yes | Y/Y | Y |
| sigma | Singular value diagram | Done | Yes | Y/Y | Y |
| margin | Stability margins | Done | Yes | Y/Y | Y |
| allmargin | Show all margin | Done | Yes | Y/Y | Y |
| sensitivity | Show sensitivity margins | Done | Yes | Y/Y | Y |
| db2mag | Convert dB to magnintude | Done | Yes | Y/Y | Y |
| mag2db | Conver magnintude to dB | Done | Yes | Y/Y | Y |
| rlocus | Root locus plot | Done | Yes | Y/Y | Y |
| rlocfind | Find the P-gain of a pole | Done | Yes | Y/Y | Y |
| sgrid | Create ring and lines for damping | Done | Yes | Y/Y | Y |
| findmaxgain | Compute the max gain limit | Done | Yes | Y/Y | Y |
| dBdrop | Find the frequency at 3 dB drop | Done | Yes | Y/Y | Y |

Time domain analysis

| Function name | Description | Status | MIMO | TF/SS | Discrete |
|---------------|----------------------------------|--------|------|-------|----------|
| gensig | Generate signals | Done | No | N/N | Y |
| impulse | Impulse response | Done | Yes | Y/Y | Y |
| step | Step response | Done | Yes | Y/Y | Y |
| ramp | Ramp response | Done | Yes | Y/Y | Y |
| initial | Response with initial conditions | Done | Yes | N/Y | Y |

| lsim | Linear simulation response | Done | Yes | Y/Y | Y |
|---------|------------------------------|------|-----|-----|---|
| satlsim | Saturation linear simulation | Done | Yes | Y/Y | Y |

Singel variable control

| Function name | Description | Status | MIMO | TF/SS | Discrete |
|---------------|-------------------------|--------|------|-------|----------|
| pid | Parallel PID controller | Done | No | N/N | Y |
| pipd | Serial PID controller | Done | No | N/N | Y |
| loop | Loopshaping controller | Done | No | Y/N | Y |
| acker | Acker formula | Done | No | N/Y | Y |

Multivariable control

| Function name | Description | Status | МІМО | TF/SS | Discrete |
|---------------|--|--------|------|-------|----------|
| lqr | Linear quadratic regulator | Done | Yes | N/Y | Y |
| lqe | Linear quadratic estimator | Done | Yes | N/Y | Y |
| lqi | Linear quadratic integral | Done | Yes | N/Y | Y |
| reg | Generates the LQ-model | Done | Yes | N/Y | Y |
| lqgreg | Generates the Gaussian LQG-model | Done | Yes | N/Y | Y |
| lmpc | Simulate a linear Model Predictive Control | Done | Yes | N/Y | Y |

Matrix equations

| Function name | Description | Status | MIMO | TF/SS | Discrete |
|---------------|----------------------------------|--------|------|-------|----------|
| lyap | Solve Lyapunov equation | Done | Y | N/N | Y |
| are | Solve algibraic riccati equation | Done | Y | N/Y | Y |
| obsv | Observbility matrix | Done | Y | N/Y | Y |
| ctrb | Controllbility matrix | Done | Y | N/Y | Y |
| gram | Gramian | Done | Y | N/Y | Y |
| hsvd | Hankel singular values | Done | Y | N/Y | Y |
| covar | Covaraiance matrix | Done | Y | N/Y | Y |

Compensators

| Function name | Description | Status | МІМО | TF/SS | Discrete |
|---------------|------------------------------|--------|------|-------|----------|
| smithpredict | Otto Smith delay compensator | Done | No | Y/N | Y |
| imc | Disturbance compensator | Done | No | Y/N | Y |

Miscellaneous

| Function name | Description | Status | Internet connection |
|---------------------|----------------------------------|--------|---------------------|
| updatematavecontrol | Update the Matavecontrol library | Done | Y |