

# International Space Station model

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## 1 Introduction

In this example we show how to use RKFIT [2, 3] from the RK Toolbox [1] to compute a lower-order model for the multiple-input/multiple-output dynamical system ISS 1R taken from [4]. We demonstrate the automated degree reduction capabilities of RKFIT, as well as its faster convergence compared to VFIT [5, 6, 7]. This example is explained in detail in [3, Section 6.1].

We now load the data and construct the matrices in real form as explained in [3, Section 3.5]. There are 3 input and 3 output channels, giving a total of  $\ell = 9$  functions to fit. The frequencies we evaluate at are given in the vector  $w$ .

```
if exist('iss.mat') ~= 2
    disp('File iss.mat not found. Can be downloaded from:')
    disp('http://slicot.org/20-site/126-benchmark-examples-for-model-reduction')
    return
end

load iss
ell = 3*3;
N = 2*length(w);
F = zeros(N/2, ell);

for j = 1:N/2
    % We now evaluate the responses at
    % 1i*w(j) from the state space
    % representation. The responses at -1i*w(j) is the conjugated
    % one.
    resp = full(C*((A-1i*w(j))*speye(length(A)))\B));
```

```

    F(j, :) = resp(:).';
end

Amat = util_build_real_matrix(1i*w);
for j = 1:ell
    Fmat{j} = util_build_real_matrix(F(:, j));
end

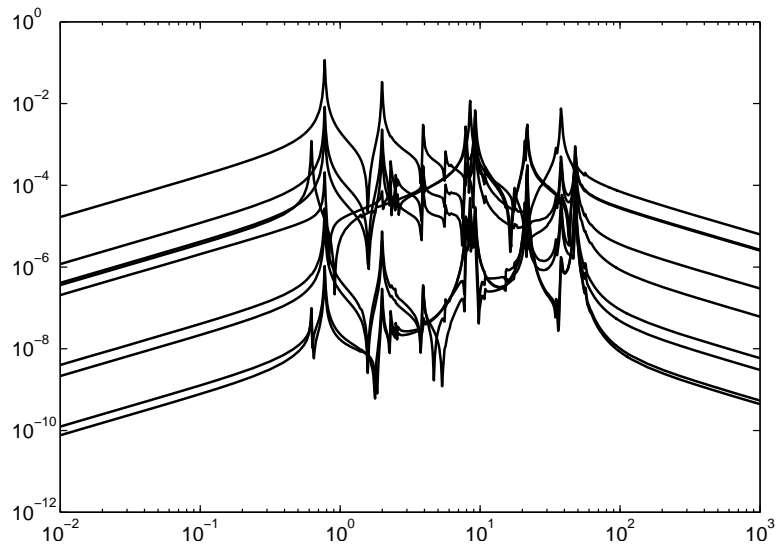
```

The following plot shows the magnitudes of the  $\ell$  transfer functions, over the frequency range  $w$ .

```

figure
for j = 1:ell
    loglog(w, abs(F(:, j)), 'k-'), hold on
end

```



## 2 RKFIT and degree reduction

We search for approximants of type (70,70) to reach a relative misfit below  $10^{-3}$  in at most 10 iterations. We use the real version, and impose no spectral weighting.

```

m    = 70;
tol  = 1e-3;
b    = zeros(N, 1);
b(1:2:end) = 1;

init = util_ieee_poles(-2, 3, 1e-2, 70);
[xi, ~, misfit, out] = rkfit(Fmat, Amat, b, init, ...

```

```

    struct('maxit',    10, ...
    'tol',            tol, ...
    'real',           1, ...
    'k',              0, ...
    'safe',           1e-1, ...
    'stable',         0, ...
    'reduction',     1));

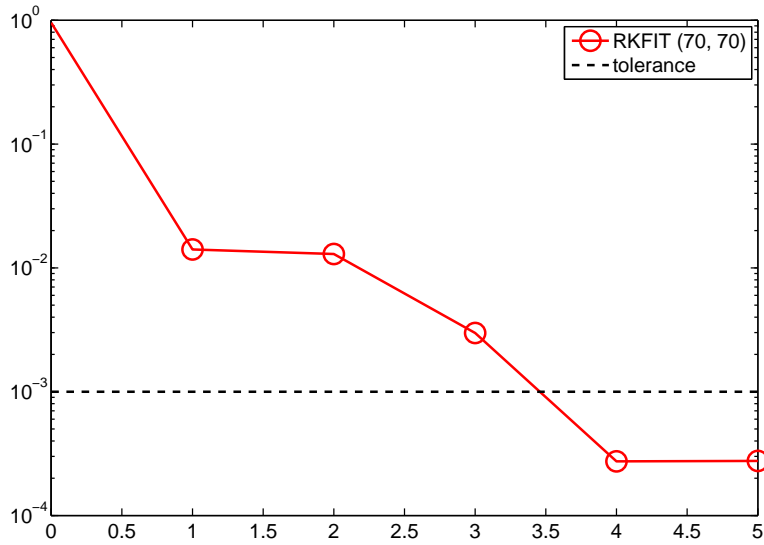
```

The next plot shows the progress of the misfit during the iterations. For the first iteration (index 0) we show the misfit corresponding to the initial choice of poles.

```

figure
iter = length(misfit);
semilogy(0:iter, [out.misfit_initial misfit], 'ro-'), hold on
semilogy([0 iter], [tol tol], 'k--')
legend('RKFIT (70, 70)', 'tolerance')

```

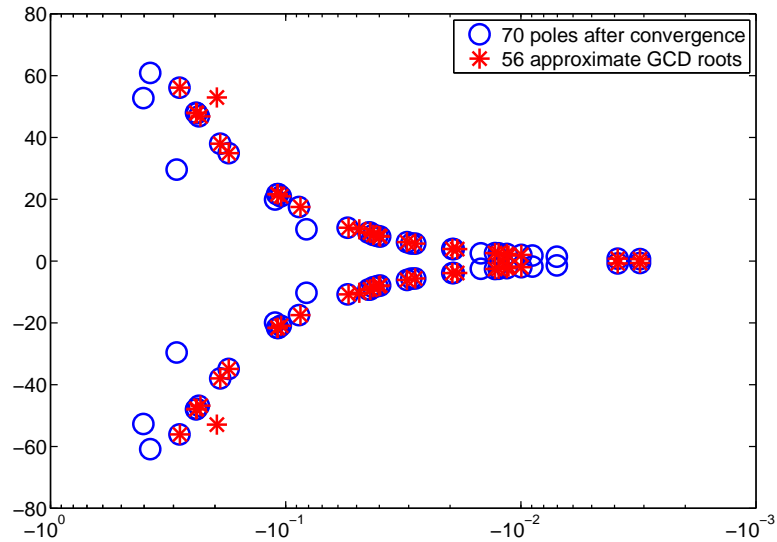


After the fourth iteration a reduction of  $m = 70$  occurs. The misfit listed for iteration 5 correspond to the misfit with the newly selected  $m - \Delta m = 56$  poles, as it is below the tolerance, no further RKFIT iterations are required. The 70 poles, and the 56 corresponding to the approximate GCD of the 15-dimensional nullspace are plotted in the next graph.

```

figure
semilogx(real(out.xi_unreduced), imag(out.xi_unreduced), 'bo')
hold on
semilogx(real(out.xi_reduced),    imag(out.xi_reduced),
'r*')
legend('70 poles after convergence', '56 approximate GCD roots')

```

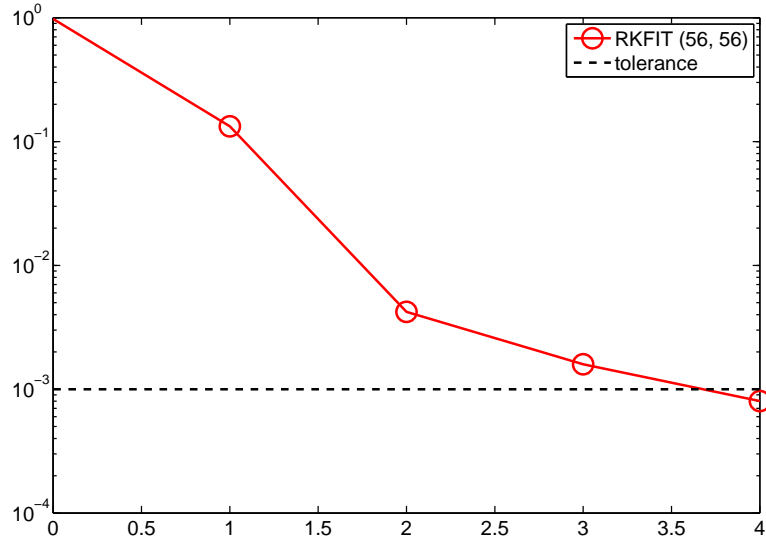


To demonstrate the benefit of the pole-selection process after the reduction we add a plot of the convergence of RKFIT with all initial 56 poles chosen without the acquired information, in a way similar to that of choosing the 70 poles before.

```
m = 56;

init = util_ieeee_poles(-2, 3, 1e-2, 56);
[xi, ~, misfit56, out56] = rkfit(Fmat, Amat, b, init, ...
    struct('maxit', 10, ...
        'tol', tol, ...
        'real', 1, ...
        'k', 0, ...
        'safe', 1e-1, ...
        'stable', 0, ...
        'reduction', 0));

figure
iter = length(misfit56);
semilogy(0:iter, [out56.misfit_initial misfit56], 'ro-'), hold on
semilogy([0 iter], [tol tol], 'k--')
legend('RKFIT (56, 56)', 'tolerance')
```



### 3 Comparison with VFIT

We now compare RKFIT and VFIT. The `vectfit3` implementation of VFIT is assumed to be available on MATLAB's search path.

```
if exist('vectfit3') ~= 2
    disp('VFIT now available. Can be downloaded from:')
    disp('http://www.sintef.no/Projectweb/VECTFIT/Downloads/VFUT3/')
    return
end
```

We use  $m = 56$  again, and perform 15 iterations with VFIT. Both VFIT with relaxed nontriviality constraint [6], and the original version with asymptotic nontriviality constraint [7] are tested. For the comparison we use two different sets of starting poles, and run RKFIT and the two versions of VFIT with them. The following plot shows the convergence results for both until reaching the tolerance.

```
% Options for VFIT.
opts_a.spy1      = 0; opts_a.spy2      = 0;
opts_a.errplot   = 0; opts_a.phaseplot = 0;
opts_a.skip_pole = 0; opts_a.skip_res  = 0;
opts_a.cmplx_ss  = 0; opts_a.legend    = 0;
opts_a.asymp     = 2;
opts_a.stable    = 0;
opts_a.relax     = 0;

opts_r = opts_a;
```

```

opts_r.relax = 1;

% Run tests for VFIT with the same poles as for RKFIT.
xi = init; xi_r = init;
for j = 1:15
    [~, xi, ~, fit] = vectfit3(F.', 1i*w.', xi, ...
        ones(1, length(w)), opts_a);
    [~, xi_r, ~, fit_r] = vectfit3(F.', 1i*w.', xi_r, ...
        ones(1, length(w)), opts_r);

    vfit_a(j) = norm(fit-F.', 'fro')/norm(F, 'fro');
    vfit_r(j) = norm(fit_r-F.', 'fro')/norm(F, 'fro');
end

figure(5)
len_a = min(find(vfit_a<1e-3));
len_r = min(find(vfit_r<1e-3));

semilogy(0:iter, [out56.misfit_initial misfit56], 'ro-'), hold on
semilogy(1:len_a, vfit_a(1:len_a), 'bs-'), hold on
semilogy(1:len_r, vfit_r(1:len_r), 'c^-' ), hold on
legend('RKFIT', 'VFIT', 'VFIT relaxed', 'tolerance')

% Choose a new set of starting poles and repeat all three tests.
rng(0)
init = eig(rand(m)-10*eye(m));
[xi, ~, misfit56, out56] = rkfit(Fmat, Amat, b, init, ...
    struct('maxit', 10, ...
        'tol', tol, ...
        'real', 1, ...
        'k', 0, ...
        'safe', 1e-1, ...
        'stable', 0, ...
        'reduction', 0));
xi = init; xi_r = init;
for j = 1:15
    [~, xi, ~, fit] = vectfit3(F.', 1i*w.', xi, ...
        ones(1, length(w)), opts_a);
    [~, xi_r, ~, fit_r] = vectfit3(F.', 1i*w.', xi_r, ...
        ones(1, length(w)), opts_r);

    vfit_a(j) = norm(fit-F.', 'fro')/norm(F, 'fro');
    vfit_r(j) = norm(fit_r-F.', 'fro')/norm(F, 'fro');
end

iter2 = length(misfit56);
len_a2 = min(find(vfit_a<1e-3));
len_r2 = min(find(vfit_r<1e-3));

semilogy(1:len_a2, vfit_a(1:len_a2), 'bs--'), hold on

```

```

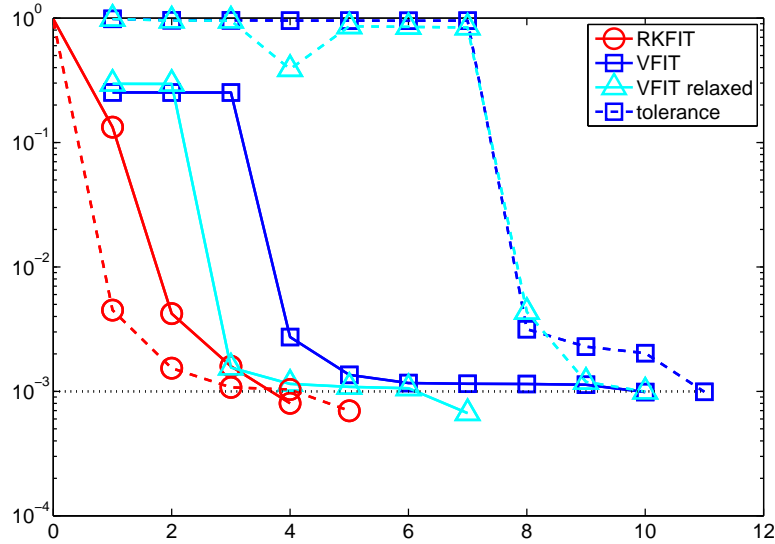
semilogy(1:len_r2, vfit_r(1:len_r2), 'c^--'), hold on
semilogy(0:iter2, [out56.misfit_initial misfit56], 'ro--'), hold on
semilogy([0 max([len_a, len_r, len_a2, len_r2])], [tol tol], 'k:')

```

```

Warning: Rank deficient, rank = 47, tol = 4.984889e-15.
Warning: Rank deficient, rank = 47, tol = 5.029200e-15.
Warning: Rank deficient, rank = 55, tol = 4.984889e-15.
Warning: Rank deficient, rank = 55, tol = 5.029200e-15.
Warning: Rank deficient, rank = 15, tol = 4.984889e-15.
Warning: Rank deficient, rank = 22, tol = 7.437666e-15.
Warning: Rank deficient, rank = 16, tol = 5.029200e-15.
Warning: Rank deficient, rank = 21, tol = 7.437666e-15.
Warning: Rank deficient, rank = 19, tol = 4.984889e-15.
Warning: Rank deficient, rank = 33, tol = 7.437666e-15.
Warning: Rank deficient, rank = 19, tol = 5.029200e-15.
Warning: Rank deficient, rank = 33, tol = 7.437666e-15.
Warning: Rank deficient, rank = 30, tol = 4.984889e-15.
Warning: Rank deficient, rank = 39, tol = 7.437666e-15.
Warning: Rank deficient, rank = 31, tol = 5.029200e-15.
Warning: Rank deficient, rank = 37, tol = 7.437666e-15.
Warning: Rank deficient, rank = 37, tol = 4.984889e-15.
Warning: Rank deficient, rank = 48, tol = 7.437666e-15.
Warning: Rank deficient, rank = 34, tol = 5.029200e-15.
Warning: Rank deficient, rank = 46, tol = 7.437666e-15.
Warning: Rank deficient, rank = 45, tol = 4.984889e-15.
Warning: Rank deficient, rank = 53, tol = 7.437666e-15.
Warning: Rank deficient, rank = 44, tol = 5.029200e-15.
Warning: Rank deficient, rank = 52, tol = 7.437666e-15.
Warning: Rank deficient, rank = 50, tol = 4.984889e-15.
Warning: Rank deficient, rank = 50, tol = 5.029200e-15.
Warning: Rank deficient, rank = 55, tol = 4.984889e-15.
Warning: Rank deficient, rank = 56, tol = 5.029200e-15.

```



## 4 References

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- [2] M. Berljafa and S. Güttel. *Generalized rational Krylov decompositions with an application to rational approximation*, SIAM J. Matrix Anal. Appl., 2015. To appear. Available also as MIMS EPrint 2014.59 (<http://eprints.ma.man.ac.uk/2278/>).
- [3] M. Berljafa and S. Güttel. *The RKFIT algorithm for nonlinear rational approximation*, MIMS EPrint 2015.38 (<http://eprints.ma.man.ac.uk/2309/>), Manchester Institute for Mathematical Sciences, The University of Manchester, UK, 2015.
- [4] Y. Chahlaoui and P. Van Dooren. *A collection of benchmark examples for model reduction of linear time invariant dynamical systems*, MIMS EPrint 2008.22 (<http://eprints.ma.man.ac.uk/1040/>), Manchester Institute for Mathematical Sciences, The University of Manchester, UK, 2008.
- [5] D. Deschrijver, M. Mrozowski, T. Dhaene, and D. De Zutter. *Macromodeling of multiple systems using a fast implementation of the vector fitting method*, IEEE Microw. Compon. Lett., 18 (2008), pp. 383–385.
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- [7] B. Gustavsen and A. Semlyen. *Rational approximation of frequency domain responses by vector fitting*, IEEE Trans. Power Del., 14 (1999), pp. 1052–1061.