

```
% example file to illustrate the use of multi-task Gaussian Process models
% with a convoluted squared exponential covariance function
%
%
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% 18/11/2013
clear

path_gpml = 'E:\OneDrive - hnu.edu.cn\tools\matlabcourse\GPML_matlab\gpml-matlab-v4.2-2018-06-11'; % please insert here path of GPML Toolbox

% add folders of MTGP and GPML Toolbox
if ~isunix % windows system
    addpath(genpath('..\..\'));
    addpath(genpath(path_gpml));
else % linux system
    addpath(genpath(' ../../'));
    addpath(genpath(path_gpml));
end

% please uncomment one of the following cases to demonstrate the use of
% MTGPs with convoluted kernels
MTGP_case = 1;
% case1: 3 signals assuming that they are uncorrelated but with further optimization
%         and SE cov. func with isotropic length-scale hyperparameter for
%         all tasks
% case2: 3 signals assuming that they are uncorrelated but with further optimization
%         and SE cov. func with non-isotropic length-scale hyperparameter
switch MTGP_case
    case 1
        opt.cov_func = 1; % select cov. function
        opt.se_hyp = 1; % initial value for length scale
        hyperparameter
    case 2
        opt.cov_func = 2; % select cov. function
        opt.se_hyp = [1 0.5 0.05]; % initial value for length scale
        hyperparameter
        % 3 squared exponential hyperpara. for 3
tasks
%         opt.se_hyp = [1 1 1]; % initial value for length scale hyperparameter
```

```
otherwise
```

```
error('Unknown example case. MTGP_case has to be between 1 and 2.');
```

```
end
```

```
% generate example data
```

```
t = (0:0.01:2)'; % 201x1
```

```
y1 = sin(2*pi*0.1*t)+1/100*randn([1,length(t)]);
```

```
y2 = sin(2*pi*0.1*t+0.2*pi)-0.10*sin(2*pi*1*t+0.1*pi)+1/50*randn([1,length(t)]);
```

```
y3 = sin(2*pi*0.1*t+0.2*pi)-0.10*sin(2*pi*3.1*t+0.1*pi)+1/20*randn([1,length(t)]);
```

```
y = [y1 y2 y3]; % 201x3
```

```
%% initial parameter
```

```
opt.training_data{1} = 1:20:200; % training data - task 1 1x10
```

```
opt.training_data{2} = 1:10:200; % training data - task 2 1x20
```

```
opt.training_data{3} = 1:8:200; % training data - task 3 1x25
```

```
opt.init_num_opt = 200; % number of optimization steps
```

```
opt.show = 1; % show result plot
```

```
opt.start = 1; % start index for prediction
```

```
opt.end = 200; % end index for prediction
```

```
opt.random = 0; % if 1 - hyp for correlation and SE will set ✓
```

```
randomly
```

```
opt.num_rep = 1; % number of trails for selecting hyp
```

```
% init values for hyperparameter (if opt.random ~= 1)
```

```
opt.cc_hyp = [1/0 1/0 0 1]; % assumes that all signals are independent
```

```
opt.noise_lik = 0.1; % initial noise hyperparameter
```

```
num_dim = size(opt.training_data,2); 3
```

```
num_cc_hyp = sum(1:size(opt.training_data,2)); sum(1:3) = 6
```

```
num_se_hyp = length(opt.se_hyp); % case1: num_se_hyp = 1; case2: num_se_hyp = 3
```

```
%% define range for hyperparameters if random = 1 is selected
```

```
random_bounds.cc = [-5,5];
```

```
random_bounds.SE = [0,2];
```

```
%% generate training and test data with labels
```

```
% also subtract mean
```

```
10x2 x_train = [t(opt.training_data{1},1), ...  
               % 1x10
```

```
ones(length(opt.training_data{1}),1)];
```

```
y_train_mean(1) = mean(y(opt.training_data{1},1));
```

```
y_train = y(opt.training_data{1},1)-y_train_mean(1); % y: 201×3, y_train: 10×1
```

```
x_test = [t(1:200) ones(opt.end-opt.start+1,1)];
```

```
10×1 y_test = y(opt.start:opt.end,1)-y_train_mean(1);
```

```
for cnt_dim = 2:num_dim3 num_dim = size(opt.training_data, 2); % the number of the training datasets
```

```
x_train = [x_train(:,1) x_train(:,2);...
```

```
t(opt.training_data{cnt_dim},1) ...
```

```
ones(length(opt.training_data{cnt_dim}),1)*cnt_dim];
```

```
y_train_mean(cnt_dim)2 = mean(y(opt.training_data{cnt_dim}, cnt_dim)2);
```

```
y_train = [y_train; y(opt.training_data{cnt_dim}, cnt_dim)-...
```

```
y_train_mean(cnt_dim)];
```

x\_train: 55×3

y\_train: 55×1

```
x_test = [x_test(:,1) x_test(:,2);...
```

x\_test: 600×3

```
t(opt.start:opt.end) ones(opt.end-opt.start+1,1)*cnt_dim];
```

y\_test: 600×1

```
y_test = [y_test; y(opt.start:opt.end, cnt_dim)-y_train_mean(cnt_dim)];
```

```
end
```

```
%% init covariance functions and hyperparameters
```

```
switch opt.cov_func
```

```
case 1 % SE with one length scale parameter for all tasks
```

```
disp('Covariance Function: K = CC(1) x (SE_U(t))');
```

```
covfunc = {'MTGP_covProd', {'MTGP_covCC_chol_nD', 'MTGP_covSEisoU'}};
```

```
hyp.cov(1:num_cc_hyp) = opt.cc_hyp(1:num_cc_hyp);
```

```
hyp.cov(num_cc_hyp+1) = log(opt.se_hyp);
```

```
case 2 % SE with different length scale parameter for all tasks
```

```
disp('Covariance Function: K = CC(1) x (SE_conU(t))');
```

```
covfunc = {'MTGP_covProd', {'MTGP_covCC_chol_nD', 'MTGP_covSEconU'}};
```

```
hyp.cov(1:num_cc_hyp) = opt.cc_hyp;
```

```
hyp.cov(num_cc_hyp+1:num_cc_hyp+num_se_hyp) = log(opt.se_hyp);
```

```
end
```

```
% likelihood function
```

```
likfunc = @likGauss;
```

```
hyp.lik = log(opt.noise_lik);
```

```

% optimize hyperparameters
for cnt_rep = 1:opt.num_rep
    disp(['Number of rep: ', num2str(cnt_rep)]);
    % if opt. random == 1 - hyper will be choosen randomly
    if opt.random
        % random hyp for first correlation term
        hyp.cov(1:6) = rand(6,1)*(random_bounds.cc(2)-random_bounds.cc(1))+...
            random_bounds.cc(1);
        hyp.cov(numel(opt.cc_hyp)+1:numel(opt.cc_hyp)+numel(opt.se_hyp)) = log(rand(
numel(opt.se_hyp),1)*(random_bounds.SE(2)-random_bounds.SE(1))+...
            random_bounds.SE(1)));
    end

    % optimize hyperparameter
    [results.hyp{cnt_rep}] = minimize(hyp, @MTGP, -opt.init_num_opt, @MTGP_infExact, ✓
[], covfunc, likfunc, x_train, y_train);

    % training
    results.nlml(cnt_rep) = MTGP(results.hyp{cnt_rep}, @MTGP_infExact, [], covfunc, ✓
likfunc, x_train, y_train);
end

% find best nlml
[results.nlml, best_hyp] =min(results.nlml);
results.hyp = results.hyp{best_hyp};

%% perform prediction
600×1 [results.m, results.s2, fmu, fs2, results.p] = MTGP(results.hyp, @MTGP_infExact, [], ✓
covfunc, likfunc, x_train, y_train, x_test, y_test);

% reshape of results
300×2 results.m = reshape(results.m, [opt.end-opt.start+1 num_dim]);
results.s2 = reshape(results.s2, [opt.end-opt.start+1 num_dim]);
results.p = exp(reshape(results.p, [opt.end-opt.start+1 num_dim]));

%% compute RMSE for training and test data for each dimension
for cnt_dim = 1:num_dim 3
    results.m(:, cnt_dim) = results.m(:, cnt_dim) + y_train_mean(cnt_dim);

    index_test_data = [opt.start:opt.end];

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index_test_data(ismember(index_test_data,opt.training_data{cnt_dim})) = [];

results.rmse_test(cnt_dim) = rms(results.m(index_test_data-opt.start+1,cnt_dim)-✓
...
y(index_test_data,cnt_dim));

results.rmse_train(cnt_dim) = rms(results.m(opt.training_data{cnt_dim}-opt.✓
start+1,cnt_dim)-...
y(opt.training_data{cnt_dim},cnt_dim));
y(opt.training_data{cnt_dim}+opt.start-1,cnt_dim)

end

% compute resulting K_f matrix
vec_dim = 1:num_dim;
L = zeros(num_dim,num_dim);
for cnt_dim = 1:num_dim
    L(cnt_dim,1:vec_dim(cnt_dim)) = [results.hyp.cov(sum(vec_dim(1:cnt_dim-1))+1:sum✓
(vec_dim(1:cnt_dim-1))+vec_dim(cnt_dim))];
end

results.K_f = L*L';

% print results on console:
disp(['Estimated cross correlation covariance K_f:']);
results.K_f

if opt.cov_func == 3
    for cnt_dim = 1:num_dim
        disp(['Noise level for signal ',num2str(cnt_dim),': ',num2str(exp(2*results.✓
hyp.cov(end-num_dim+cnt_dim))))]);
    end
end

%% plot basic results
if opt.show == 1
    h=figure('Position',[1 1 1400 800]);
    for cnt_dim = 1:num_dim
        % plot prediction results
        subplot(2,num_dim,cnt_dim);

```

```

min_val = min(results.m(:, cnt_dim))-abs(min(results.s2(:, cnt_dim)));
max_val = max(results.m(:, cnt_dim))+abs(max(results.s2(:, cnt_dim)));

hTlines = plot([t(opt.training_data{cnt_dim}) t(opt.training_data{
cnt_dim})]','...
    [ min_val max_val]','Color',[0.85 0.85 0.5]);
hTGroup = hggroup;
set(hTlines,'Parent',hTGroup);
set(get(get(hTGroup,'Annotation'),'LegendInformation'),...
    'IconDisplayStyle','on');
hold on;
f = [results.m(:, cnt_dim)+2*sqrt(results.s2(:, cnt_dim)); flip(results.m(:,
cnt_dim)-2*sqrt(results.s2(:, cnt_dim)),1)];
fill([t(opt.start:opt.end); flip(t(opt.start:opt.end),1)], f, [0.7 0.7
0.7],'EdgeColor','none')

% plot mean org signal
plot(t(opt.start:opt.end),y(opt.start:opt.end,cnt_dim),'b');

% plot mean predicted signal
plot(t(opt.start:opt.end),results.m(1:opt.end-opt.start+1,cnt_dim),'r');

if cnt_dim == 1
    legend('training data','95% conf. int.','org. values','pred.
values','Orientation','horizontal','Location',[0.45 0.49 0.15 0.04]);
end
axis tight

title(['S',num2str(cnt_dim),' : RMSE_{train}: ',num2str(results.rmse_train
(cnt_dim)),...
    ' - RMSE_{test}: ',num2str(results.rmse_test(cnt_dim))]);
xlabel('time [s]');
ylabel('amplitude y [mm]');

subplot(2,num_dim,num_dim+cnt_dim);
min_val = min(results.p(:, cnt_dim));
max_val = max(results.p(:, cnt_dim));
plot([t(opt.training_data{cnt_dim}) t(opt.training_data{cnt_dim})]','...

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```
        [ min_val max_val]', 'Color', [0.85 0.85 0.5]);  
hold on  
plot(t(opt.start:opt.end), results.p(1:opt.end-opt.start+1, cnt_dim), 'b');  
  
title('probability p');  
axis tight  
xlabel('time [s]');  
ylabel('p');  
end  
end
```