Map Based Default Parameter Structure

Back to Fan's Matlab Examples Table of Content

Call Function with Default Parameters

Call function below without overriding

```
ff defaultmap()
ans = 1 \times 7 cell array
                 {'c max'}
                              {'c min'}
                                            {'c min for util'}
                                                                   {'fl crra'}
                                                                                  {'it rown'}
                                                                                                  {'st single double'}
    {'c_gap'}
ans = 1 \times 7 cell array
    {[1.0000e-03]}
                      {[60]} {[1.0000e-03]}
                                                                                                {'double'}
                                                 {[1.0000e-03]}
                                                                      {[1.5000]}
                                                                                     {[100]}
ans = 1 \times 6 cell array
                                       {'bl_graph_onebyones'}
    {'bl_display'}
                                                                {'bl profile'}
                      {'bl_graph'}
                                                                                    {'bl_time'}
                                                                                                    {'st_profile_path'
ans = 1 \times 6 cell array
                                         {[1]} {'C:\Users\fan\M4Econ\support\funcdefine/profile'}
   \{[1]\}
             \{[1]\}
                      {[1]}
                                {[0]}
Elapsed time is 0.000165 seconds.
```

Call Function overriding some Parameters

```
param_map = containers.Map('KeyType','char', 'ValueType','any');
param_map('fl_w_max') = 1.11;
param_map('it_w_i') = 2.22;

support_map = containers.Map('KeyType','char', 'ValueType','any');
support_map('bl_display') = true;
ff_defaultmap(param_map, support_map)

ans = 1×9 cell array

(la ray)
```

```
{'c_gap'}
              {'c_max'}
                                        {'c_min_for_util'}
                                                             {'fl_crra'}
                             {'c_min'}
                                                                             {'fl_w_max'}
                                                                                              {'it_rown'}
                                                                                                             {'it_
ans = 1 \times 9 cell array
                     {[60]} {[1.0000e-03]}
                                                                                                         {[2.2200]
   {[1.0000e-03]}
                                              {[1.0000e-03]} {[1.5000]}
                                                                                {[1.1100]}
                                                                                              {[100]}
ans = 1 \times 6 cell array
                                    {'bl_graph_onebyones'} {'bl_profile'}
                                                                                              {'st_profile_path'
   {'bl_display'}
                                                                                {'bl_time'}
                     {'bl_graph'}
ans = 1 \times 6 cell array
                                       {[1]} {'C:\Users\fan\M4Econ\support\funcdefine/profile'}
   {[1]} {[1]}
                     {[1]}
                              {[0]}
Elapsed time is 0.000034 seconds.
```

Function with Map Defaults and Overriding

This default parameter style is fairly succinct, allows for program testability, and easy adjustments/addition of additional parameters to models.

```
function ff_defaultmap(varargin)
%% Parameters
params_len = length(varargin);
if params_len > 2
    error('ff_defaultmap:Can only have 2 container map parameters');
end

% Defaults
param_map = containers.Map('KeyType','char', 'ValueType','any');
param_map('fl_crra') = 1.5;
```

```
param map('c min') = 0.001;
param_map('c_min_for_util') = 0.001;
param map('c gap') = 10^-3;
param_map('c_max') = 60;
param map('it rown') = 100;
param map('st single double') = 'double';
support_map = containers.Map('KeyType','char', 'ValueType','any');
support map('bl display') = true;
support_map('bl_graph') = true;
support_map('bl_graph_onebyones') = true;
support map('bl_time') = true;
support_map('bl_profile') = false;
support map('st profile path') = [pwd '/profile'];
default maps = {param map, support map};
% Parse Parameters
% see: C:\Users\fan\M4Econ\support\dtype\map override.m
[default_maps{1:params_len}] = varargin{:};
param map = [param map; default maps{1}];
support map = [support map; default maps{2}];
params_group = values(param_map, {'fl_crra', 'c_min', 'c_min_for_util', 'c_gap', 'c_max'});
[fl_crra, c_min, c_min_for_util, c_gap, c_max] = params_group{:};
params_group = values(param_map, {'it_rown'});
[it_rown] = params group{:};
params_group = values(param_map, {'st_single_double'});
[st_single_double] = params_group{:};
% support
params group = values(support map, {'bl display', 'bl graph', 'bl graph onebyones'});
[bl display, bl graph, bl graph onebyones] = params group{:};
params_group = values(support_map, {'bl_time', 'bl_profile', 'st_profile_path'});
[bl time, bl profile, st profile path] = params group{:};
% Profile On
if (bl_profile)
    close all;
    profile off;
    profile on;
end
% Display
param map.keys
param map.values
support_map.keys
support_map.values
if (bl_time); tic; end
%% Profiling
if (bl_profile)
    profile off
    profile viewer
```

```
profsave(profile('info'), st_profile_path);
end

if (bl_time); toc; end
end
```