
Buran Mission Game, version 2.0.

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The program is a simulator of optimal control of a space aircraft. Three techniques of a space aircraft control can be obviously compared and estimated with the program developed: time-optimal control, machine learning based control and manual control. Time-optimal control synthesis bases on the dynamic system condition detailed analysis. The machine learning based control is implemented by dynamic system response to random impact monitoring only. Manual control is implemented using keyboard.

Author: Sarazova E.M.
Github: <https://github.com>

General functions.

Buran() function.

Algorithm:

1. Creating of variables.
2. Initialization of variables.
3. Initialization of windows.
4. Initialization of wrappers.
5. Main cycle.

```
function Buran(varargin)

clc;                                % Clear command window.
clearvars -except varargin; % Clear variables from memory (except
    varargin).
close all;                          % Close all figures.
```

Creating of variables.

```
% General options.
GAME.SCALE      = []; % Scale factor.
GAME.STATUS     = []; % Game status (pause|pregame|game|overgame).
GAME.WINDOW_RES = []; % Window resolution.
GAME.VERSION    = []; % Version of game.

% Main Window.
ControlAxesHdl = []; % Control axes handle.
MainFigureHdl  = []; % Main window handle.
MainCanvasHdl  = []; % Canvas handle.
MainAxesHdl    = []; % Main axes of main window.

% Info.
SuccessInfoHdl = []; % Handle of success-string.
ScoreInfoHdl   = []; % Handle of score-string.
OmegaInfoHdl   = []; % Handle of w-string.
ReadyInfoHdl   = []; % Handle of ready-string.
TimeInfoHdl    = []; % Handle of time-string.

% Lines.
LineHdl        = []; % Handle of (animated) line.
GammaLinesHdl  = []; % Handle of gamma lines for control axes.
PhasePointHdl  = []; % Handle of phase point.

% Report Window.
ReportFigureHdl = []; % Handle of report window.

% Axes.
```

```
ReportAxesHdl1 = []; % Handle of phase axes.
ReportAxesHdl2 = []; % Handle of (t, x(1)) axes.
ReportAxesHdl3 = []; % Handle of (t, x(2)) axes.
ReportAxesHdl4 = []; % Handle of (t, u(1)) axes.
ReportAxesHdl5 = []; % Handle of (t, u(2)) axes.

% Subplots.
ReportSbptHdl1 = []; % Handle of subplot for ReportAxesHdl1.
ReportSbptHdl2 = []; % Handle of subplot for ReportAxesHdl2.
ReportSbptHdl3 = []; % Handle of subplot for ReportAxesHdl3.
ReportSbptHdl4 = []; % Handle of subplot for ReportAxesHdl4.
ReportSbptHdl5 = []; % Handle of subplot for ReportAxesHdl5.

% Arrows.
ArrowsHdl1 = []; % Handle of up_array.
ArrowsHdl2 = []; % Handle of left_array.
ArrowsHdl3 = []; % Handle of down_array.
ArrowsHdl4 = []; % Handle of right_array.

% Plot Lines.
ReportLineUHdl1 = []; % Handle of user control on phase axes.
ReportLineUHdl2 = []; % Handle of user control on (t, x(1)) axes.
ReportLineUHdl3 = []; % Handle of user control on (t, x(2)) axes.
ReportLineUHdl4 = []; % Handle of user control on (t, u(1)) axes.
ReportLineUHdl5 = []; % Handle of user control on (t, u(2)) axes.
ReportLineBHdl1 = []; % Handle of optimal control on phase axes.
ReportLineBHdl2 = []; % Handle of optimal control on (t, x(1)) axes.
ReportLineBHdl3 = []; % Handle of optimal control on (t, x(2)) axes.
ReportLineBHdl4 = []; % Handle of optimal control on (t, u(1)) axes.
ReportLineBHdl5 = []; % Handle of optimal control on (t, u(2)) axes.

% Legends.
ReportLegendHDL1 = []; % Handle of plot for phase axes.
ReportLegendHDL2 = []; % Handle of plot for (t, x_s(1)) axes.
ReportLegendHDL3 = []; % Handle of plot for (t, x_s(2)) axes.
ReportLegendHDL4 = []; % Handle of plot for (t, u_s(1)) axes.
ReportLegendHDL5 = []; % Handle of plot for (t, u_s(2)) axes.

% Sprites.
EarthSpriteHdl = []; % Handle of Earth sprite.
BuranSpriteHdl = []; % Handle of Buran sprite.
StartSpriteHdl = []; % Handle of start sprite.

% Main Window.
MainFigureInitPos = []; % Position of Main window.
MainFigureSize = []; % Size of main window.
MainAxesSize = []; % Size of main axes.

% Buran&Earth.
XBuran = []; % X grid for Buran sprites.
YBuran = []; % Y grid for Buran sprites.
XEarth = []; % X grid for Yearth.
YEarth = []; % Y grid for Yearth.
ZEarth = []; % Z grid for Yearth.
```

```
% Start.
XStart = []; % X grid for Start sprites.
YStart = []; % Y grid for Start sprites.

% Flight Dynamic.
options = []; % ODE options.
PITCH_U = []; % Pitch control.
YAW_U    = []; % Yaw control.
GMode    = []; % Control mode (user|optimal|neuralnet).
Fcn      = []; % Control function.
K        = []; % Gian coefficient.
W        = []; % W coefficient.

% Status of Game.
isGameOver = []; % The round over.
isPreGame  = []; % The round is starting.
isPause    = []; % The game is paused.
isGame     = []; % The round is processing.

% Other.
IDSoundDevice = []; % ID Sound Device.
Resources      = []; % Resources file for the game.
Iteration      = []; % Game round.
Highscore      = []; % Highscore list.
ExitReq        = []; % Request for exit.
OldTime        = []; % Last time.
PI_180_        = []; % const=180/pi.
PI_0_5         = []; % const=0.5*pi.
PI_2           = []; % const=2*pi.
Player         = []; % Music player.
WCount         = []; % For tips.
EarthR         = []; % Earth Radius.
ECoeff         = []; % Coefficient for Earth rotation.
SCoeff         = []; % Coefficient for Space rotation.
YSpace         = []; % The height of half of the Space picture.

% Function Wrappers.
LINEUPDATE = []; % Line draw wrapper.
FULLSCREEN = []; % Full Screen wrapper.
MINIMIZED  = []; % Minimized wrapper.
DRAWNOW    = []; % All draw wrapper.
```

Invoke of initialisation functions.

1. initVariables.
2. initWindows.
3. initFunctions.

```
% Initialization of variables.
initVariables(varargin);
```

```
% Initialization of windows.
initWindows();

% Initialization of wrappers.
initFunctions();
```

The main cycle.

This is the game.

```
stageStartTime = tic;    % Timer initialization.
loop = 1;
while loop
    % Reset and update all variables.
    unstb = true;        % For new round.
    Fcn = @Manual_Ufcn;  % Manual control.
    W = 0.5*Iteration;    % W calc.

    % Reset user control.
    PITCH_U = 0; % Pitch control.
    YAW_U    = 0; % Yaw control.

    % New initialization.
    Yaw  = (rand()-0.5)*10; % New yaw.
    Pitch = (rand()-0.5)*10; % New pitch.

    % The RESULT:
    % 1 column - time.
    % 2 column - user yaw.
    % 3 column - user pitch.
    % 4 column - optimal yaw.
    % 5 column - optimal pitch.
    % 6 column - user u1 control.
    % 7 column - user u2 control.
    % 8 column - optimal u1 control.
    % 9 column - optimal u2 control.
    RESULT = zeros(100000, 9); % Reset RESULT.
    % Update RESULT.
    RESULT(1, 2) = Yaw;
    RESULT(1, 3) = Pitch;
    RESULT(1, 4) = Yaw;
    RESULT(1, 5) = Pitch;
    RESULT_k = 1; % Counter.

    % Reset times
    OverGameTime = 0; % Over Game time.
    PreGameTime = 0; % Prelude time.
    GameTime = 0;    % Gaming time.

    OldStatus = isPreGame; % Reset status.

    GammaLines; % Draw new gamma lines.
```

```
% Check and update the highscore list.
isHighscore = 0; % Highscore flag.
if Iteration>length(Highscore)
    Highscore(end+1)=1.e6;
end

% Reset and update of visual components.
set(ScoreInfoHdl, 'String', sprintf('Best time: %.2f',
Highscore(Iteration)), 'Color', 'w');
set(TimeInfoHdl, 'String', sprintf('Time: %.2f', 0),
'Color', 'w');
set(OmegaInfoHdl, 'String', sprintf('%s: %.2f', '\omega', W));
set(ReadyInfoHdl, 'String', '', 'Visible', 'on'); % Show
ReadyInfoHdl as null string.
set(SuccessInfoHdl, 'Visible', 'off');

% New round of the game.
while unstb
    % Check of Finish the game.
    if ExitReq
        delete(ReportFigureHdl);
        delete(MainFigureHdl);
        clear all;
        return;
    end

    curTime = toc(stageStartTime); % New time.
    DeltaTime = curTime - OldTime; % New dtime.
    OldTime = curTime;             % Saving current time.

    % Update of Earth.
    Alpha = ECoeff*DeltaTime;      % Half the angle for
a quaternion.
    Quaternion = [cos(Alpha) sin(Alpha) 0 0]; % A quaternion.
    YZ = [XEarth(:) YEarth(:) ZEarth(:)];    % Flatten the array.
    YZ = quatrotate(Quaternion, YZ);         % Earth rotate.
    YEarth = reshape(YZ(:, 2),size(YEarth)); % Reshape of X.
    ZEarth = reshape(YZ(:, 3),size(ZEarth)); % Reshape of Y.
    set(EarthSpriteHdl, 'XData', XEarth+320, 'YData',
YEarth-800, 'ZData', ZEarth);

    % Update of Space.
    YShift = -YSpace + mod(SCoeff*curTime, YSpace);
    set(MainCanvasHdl, 'YData', YShift);

    % Game status?
    if GAME.STATUS == isPreGame % A prelude round.
        PreGameTime = PreGameTime + DeltaTime; % Update a prelude
time.

        % The round will start after 3 seconds.
        if PreGameTime > 3
            % Update variables.
            DeltaTime = PreGameTime - 3; % Update DeltaTime for a
new mode.
```

```

        PreGameTime = 3; % For correct mesage.
        GAME.STATUS = isGame; % Change status the game.
        OldStatus = isGame; % Saving status.

        % Update visual controls.
        set(ReadyInfoHdl, 'Visible' , 'off');
    end

    % Calc of new yaw and pitch.
    BuranYaw = RESULT(1, 2)*PreGameTime^2/12; % Half the
angle for a quaternion.
    BuranPitch = RESULT(1, 3)*PreGameTime^2/6;
    BuranUpdate; % Buran update.

    % Update visual controls.
    set(ReadyInfoHdl, 'String', sprintf('Ready: %i',
ceil(abs((3-PreGameTime)))));
    end
    if GAME.STATUS == isGame % Gaming.
        ODESolve; % ODE solve.
        GameTime = GameTime + DeltaTime; % Update game time.
        LINEUPDATE(RESULT_k); % Update of lines.

        % Calc of new yaw and pitch (Euler scheme).
        BuranYaw = RESULT(RESULT_k, 2)*DeltaTime/2 + BuranYaw;
        BuranPitch = RESULT(RESULT_k, 3)*DeltaTime + BuranPitch;
        BuranUpdate; % Buran update.

        % Update visual controls.
        set(PhasePointHdl, 'XData', RESULT(RESULT_k,
2)*W, 'YData', RESULT(RESULT_k, 3)*W);
        set(TimeInfoHdl, 'String', sprintf('Time: %.2f',
GameTime));

        % Round completion check.
        if sum(RESULT(RESULT_k-1, [2 3]).^2) < 0.01
            % Update variables and functions.
            GAME.STATUS = isGameOver; % Change status the game.
            Fcn = @Auto_Ufcn; % Change control function.
            OldStatus = isGameOver; % Save status the game.

            % Calc of coefficients for yaw and pitch.
            YawCoeff = [mod(BuranYaw, pi) mod(BuranYaw, -pi)];
            [Angle, indx] = min(abs(YawCoeff));
            YawCoeff = YawCoeff(indx);

            PitchCoeff = [mod(BuranPitch, PI_2) mod(BuranPitch, -
PI_2)];

            [Angle, indx] = min(abs(PitchCoeff));
            PitchCoeff = PitchCoeff(indx);

            % Update visual controls.
            set(SuccessInfoHdl, 'Visible', 'on');
            if ~GMode && Highscore(Iteration) > GameTime

```

```
        % Is new highscore?!
        Highscore(Iteration) = GameTime; % Update
highscore list.
        isHighscore = 1; % Turn on a
highscore flag.

        % Show it to a player!
        set(ScoreInfoHdl, 'Color', 'r');
        set(TimeInfoHdl, 'String', sprintf('Time: %.2f',
GameTime), 'Color', 'g');
    end
end

    % Tip for overrange of axis.
    if any(WCount<W*abs(RESULT(RESULT_k, 2:3)))
        % Overrange.
        [TIP1, TIP2] = Auto_Ufcn(RESULT(RESULT_k, 2)*W,
RESULT(RESULT_k, 3)*W);
        TIP=10*TIP1+TIP2; % Where?
        switch TIP
            case -11
                % Up arrow.
                set(ArrowsHdl1, 'Color', 'r');
                set(ArrowsHdl2, 'Color', 'g');
                set(ArrowsHdl3, 'Color', 'g');
                set(ArrowsHdl4, 'Color', 'g');
            case -9
                % Right arrow.
                set(ArrowsHdl1, 'Color', 'g');
                set(ArrowsHdl2, 'Color', 'r');
                set(ArrowsHdl3, 'Color', 'g');
                set(ArrowsHdl4, 'Color', 'g');
            case 11
                % Down arrow.
                set(ArrowsHdl1, 'Color', 'g');
                set(ArrowsHdl2, 'Color', 'g');
                set(ArrowsHdl3, 'Color', 'r');
                set(ArrowsHdl4, 'Color', 'g');
            case 9
                % Left arrow.
                set(ArrowsHdl1, 'Color', 'g');
                set(ArrowsHdl2, 'Color', 'g');
                set(ArrowsHdl3, 'Color', 'g');
                set(ArrowsHdl4, 'Color', 'r');
        end
    else
        % Normal.
        set(ArrowsHdl1, 'Color', 'g');
        set(ArrowsHdl2, 'Color', 'g');
        set(ArrowsHdl3, 'Color', 'g');
        set(ArrowsHdl4, 'Color', 'g');
    end
end
if GAME.STATUS == isGameOver % Finishing round.
```

```

        OverGameTime = OverGameTime + DeltaTime; % Update game
over time.

    % Block for visual stabilization.
    if OverGameTime < 1 % Reset Buran.
        ODESolve; % ODE solve.
        GameTime = GameTime + DeltaTime; % Update game time.

        % For visual stabilization.
        RESULT(RESULT_k, 2:5) = 0.1*RESULT(RESULT_k, 2:5);

        LINEUPDATE(RESULT_k); % Update of line.
        RESULT_j = RESULT_k; % Update of counter.

        % Calc of new yaw and pitch.
        cos_overgame = cos(PI_0_5*OverGameTime);
        BuranYaw = YawCoeff*cos_overgame;
        BuranPitch = PitchCoeff*cos_overgame;
        BuranUpdate; % Buran update.

        % Update visual controls.
        set(PhasePointHdl, 'XData',
RESULT(RESULT_k,2)*W, 'YData', RESULT(RESULT_k,3)*W);
    else
        % For update line.
        LINEUPDATE(RESULT_j); % Update of line.
        RESULT_j = RESULT_j + 1; % Update of counter.
        RESULT(RESULT_j, 2:3) = [0 0]; % Index do not exceeds
RESULT array bounds.

        % Update visual controls.
        set(BuranSpriteHdl, 'XData', XBuran+320, 'YData',
YBuran+200, 'CData', Resources.Buran(:, :, :, 300));
    end

    % Is new round?
    if OverGameTime > 3
        % Update of variables.
        GAME.STATUS = isPreGame;
        OldStatus = isPreGame;
        unstb = false;
    end
end
DRAWNOW(); % Draw all.
end

% Check and update Resources.Highscore.
% We do it here, as it is more profitable for the gameplay.
if isHighscore
    for i_save = 1:4 % Try four times.
        try
            save Resources.mat Highscore -append
            break;
        catch

```

```
        continue;
    end
end
if i_save == 4
    msgbox('Buran: Can''t save high
score', 'Warning', 'warn');
end
end

% Update visual controls for report window.
set(ReportFigureHdl, 'Name', ['Report W=' sprintf('%.2f', W)]);
% First subplot.
set(ReportLineUHdl1, 'XData', RESULT(1:RESULT_k, 2)*W, 'YData',
RESULT(1:RESULT_k, 3)*W);
set(ReportLineBHdl1, 'XData', RESULT(1:RESULT_k, 4)*W, 'YData',
RESULT(1:RESULT_k, 5)*W);
% Second subplot.
set(ReportLineUHdl2, 'XData', RESULT(1:RESULT_k, 1), 'YData',
RESULT(1:RESULT_k, 2));
set(ReportLineBHdl2, 'XData', RESULT(1:RESULT_k, 1), 'YData',
RESULT(1:RESULT_k, 4));
% Third subplot.
set(ReportLineUHdl3, 'XData', RESULT(1:RESULT_k, 1), 'YData',
RESULT(1:RESULT_k, 3));
set(ReportLineBHdl3, 'XData', RESULT(1:RESULT_k, 1), 'YData',
RESULT(1:RESULT_k, 5));
% Fourth subplot.
set(ReportLineUHdl4, 'XData', RESULT(1:RESULT_k, 1), 'YData',
RESULT(1:RESULT_k, 6));
set(ReportLineBHdl4, 'XData', RESULT(1:RESULT_k, 1), 'YData',
RESULT(1:RESULT_k, 8));
% Fifth subplot.
set(ReportLineUHdl5, 'XData', RESULT(1:RESULT_k, 1), 'YData',
RESULT(1:RESULT_k, 7));
set(ReportLineBHdl5, 'XData', RESULT(1:RESULT_k, 1), 'YData',
RESULT(1:RESULT_k, 9));

Iteration = Iteration + 1; % Update of round.
end
```

initVariables() function.

initVariables - initialize all variables.

```
function initVariables(args)
% Reading Resources.mat.
for i_open = 1:4 % Try four times.
    try
        Resources = load('Resources.mat');
        break;
    catch
        continue;
    end
end
```

```
end
if i_open == 4
    msgbox('Resources.mat file is absent! Bye
bye!', 'Error', 'error');
    return;
end

% Resolution of main window.
GAME.WINDOW_RES = [640, 480];

% Getting screen size.
VideoSize = [];
% Customization.
if verLessThan('matlab', '9.5.0.944444')
    VideoSize = get(0, 'MonitorPositions');
else
    VideoSize = get(groot);
    VideoSize = VideoSize.ScreenSize;
end

% Scaling window for user wish.
% Input is any string with numbers.
ind = find(VideoSize(3:4) == max(VideoSize(3:4)));
scale = 0.5*VideoSize(2+ind)/GAME.WINDOW_RES(ind);
str_scale = num2str(scale); % Saving old scale.
% User args?
if numel(args) > 0
    arg = mat2str(args{1}); % Convert to string.
    % Regex expression.
    expression = '((\d+\.\d*|\.\d+|\d*)([eE][-+]?[d+]?|\d+[eE]
[-+]?[d+])';
    [startIndex, finishIndex] = regexp(arg, expression); %
Find of indexes.
    if numel(startIndex) > 0
        str_scale = arg(startIndex(1):finishIndex(1)); % New
scale.
    end
    scale = str2double(str_scale); % Convert to double.
end
if scale < 1.0e-2 % Check of the scale.
    scale = 0.5*VideoSize(2+ind)/GAME.WINDOW_RES(ind);
end

% Status list.
isPause    = 0;
isPreGame  = 1;
isGame     = 2;
isGameOver = 3;

% Update game info.
GAME.STATUS = isPause;
GAME.SCALE  = scale;
GAME.VERSION = '2.0';
```

```
% Earth radius.
EarthR = 1000;

% isClose flag.
ExitReq = false;

% Shuffle of random.
if ~verLessThan('matlab', '9.5.0.944444')
    rng('shuffle');
end

% Sound.
IDSoundDevice = audiodevinfo(0, 8000, 16, 1);
if IDSoundDevice ~= -1
    Player = audioplayer(Resources.Sound.y,
Resources.Sound.FS);
end

% List of highscore.
Highscore=Resources.Highscore;

% Main window parameters.
MainFigureInitPos = [100 100];
MainFigureSize    = floor(GAME.WINDOW_RES*GAME.SCALE);
MainAxesSize      = GAME.WINDOW_RES; %[640 480];

% System data.
options = odeset('InitialStep', 0.1, 'MaxStep',
0.5, 'RelTol',1e-2, 'AbsTol',1e-2);
GMode   = false;
YAW_U   = 0;
PITCH_U = 0;
Fcn      = @Manual_Ufcn;
K        = 1;
W        = 0.5;

% Buran.
sizeXYZ = fix(size(Resources.Buran)/2);
[XBuran,YBuran] = meshgrid(-sizeXYZ(2):sizeXYZ(2), -
sizeXYZ(1):sizeXYZ(1));
XBuran = 0.8*XBuran;
YBuran = 0.8*YBuran;

% Start sprite.
sizeXYZ = fix(size(Resources.Start)/2);
[XStart, YStart] = meshgrid(-sizeXYZ(2):sizeXYZ(2), -
sizeXYZ(1):sizeXYZ(1));
XStart = 0.5*XStart;
YStart = 0.5*YStart;

% Earth.
[XEarth, YEarth, ZEarth]= ellipsoid(0, 0, 0, EarthR, EarthR,
EarthR, 100);
ZEarth = -ZEarth;
```

```
RandomView; % Randomize view of Earth.

% Rotation of Earth and Space.
SecCount = 120; % 1 turn per SecCount seconds.
ECoeff = -pi/SecCount;
sizeXYZ = fix(size(Resources.Space)/2);
Yspace = sizeXYZ(1);
SCoeff = Yspace/SecCount;

% Other.
Iteration = 1;
OldTime = 0;
PI_180_ = 180 / pi;
PI_0_5 = 0.5 * pi;
PI_2 = 2 * pi;
```

```
end
```

initWindows() function.

initWindows - initialize the main window, axes and image objects.

```
function initWindows()

% Main window.
MainFigureHdl = figure('Name', ['Buran Mission '
GAME.VERSION], ...
    'NumberTitle', 'off', ...
    'Units', 'pixels', ...
    'Position', [MainFigureInitPos, MainFigureSize], ...
    'MenuBar', 'none', ...
    'Renderer', 'OpenGL', ...
    'Color', [0 0 0], ...
    'Resize', 'on', ...
    'KeyPressFcn', @stl_KeyPressFcn, ...
    'CloseRequestFcn', @stl_CloseReqFcn, ...
    'ResizeFcn', @stl_ResizeFcn, ...
    'Visible', 'off');

% Customization.
if ~verLessThan('matlab', '9.5.0.944444')
    set(MainFigureHdl, 'GraphicsSmoothing', 'on');
end

% Placing on center of sceen.
movegui(MainFigureHdl, 'center');

% Set custom icon.
try
    % Off all warnings for Java.

warning('off', 'MATLAB:HandleGraphics:ObsoletedProperty:JavaFrame');
javaFrame = get(MainFigureHdl, 'JavaFrame'); % Getting
Java object.
```

```
% Setting new icon.

javaFrame.setFigureIcon( javax.swing.ImageIcon( im2java( Resources.Icon ) ) );
% On all warnings for Java.

warning( 'on', 'MATLAB:HandleGraphics:ObsoletedProperty:JavaFrame' );
catch
    msgbox( 'Custom icon is unavailable.', 'Sorry!', 'warn' );
end

% Main axes.
MainAxesHdl = axes( 'Parent', MainFigureHdl, ...
    'Units', 'normalized', ...
    'Position', [0 0 1 1], ...
    'color', [1 1 1], ...
    'XLim', [0 MainAxesSize(1)] - 0.5, ...
    'YLim', [0 MainAxesSize(2)] - 0.5, ...
    'NextPlot', 'add', ...
    'Visible', 'on', ...
    'XTick', [], ...
    'YTick', [] );

% Axes for gamma lines and other visual components.
ControlAxesHdl = axes( 'Parent', MainFigureHdl, ...
    'Units', 'normalized', ...
    'Position', [0.3 0.5 0.4 0.4], ...
    'color', 'none', ...
    'NextPlot', 'add', ...
    'Visible', 'on', ...
    'XTick', [], ...
    'YTick', [] );
grid( ControlAxesHdl, 'off' ); % Grid off.
axis( ControlAxesHdl, 'off' ); % Axis off.

% Canvas.
MainCanvasHdl = image( 0, 0, [], ...
    'Parent', MainAxesHdl, ...
    'Visible', 'on' );
set( MainCanvasHdl, 'CData', Resources.Space );

% Horizont.
EarthR = 1.01 * EarthR;

% Customization.
if verLessThan( 'matlab', '9.5.0.944444' )
    fill( [-EarthR:EarthR]+320, (EarthR^2-
[-EarthR:EarthR].^2).^0.5-800, 'c', 'Parent',
MainAxesHdl, 'EdgeColor', 'none', 'FaceAlpha', 0.15);
else
    fill( MainAxesHdl, [-EarthR:EarthR]+320, (EarthR^2-[-
EarthR:EarthR].^2).^0.5-800, 'c', 'EdgeColor', 'none', 'FaceAlpha',
0.15);
end
```

```
% Buran.
BuranSpriteHdl = surface(XBuran
+320, YBuran+200, zeros(size(YBuran))+400,
Resources.Buran(:, :, :, 300), 'CDataMapping', 'direct', ...
    'EdgeColor', 'none', ...
    'Visible', 'on', ...
    'Parent', MainAxesHdl);

% Start/Pause.
StartSpriteHdl = surface(XStart
+320, YStart+240, zeros(size(YStart))+1000,
Resources.Start, 'CDataMapping', 'direct', ...
    'EdgeColor', 'none', ...
    'Visible', 'on', ...
    'Parent', MainAxesHdl);

% Earth.
EarthSpriteHdl = surf(MainAxesHdl, XEarth+320, YEarth-800,
ZEarth);
set(EarthSpriteHdl, 'CData',
Resources.Earth, 'FaceColor', 'texturemap', 'EdgeColor', 'none');

% Gamma lines.
GammaLinesHdl = zeros(4, 1);
% Plotting gamma lines.
hold(ControlAxesHdl, 'on') % Holding of axes controls.
for n = 1:4
    GammaLinesHdl(n) = plot(ControlAxesHdl, 0,
0, 'Color', 'g', 'Visible', 'off');
end

% Initialization of visual controls.
% Customization.
if verLessThan('matlab', '9.5.0.944444')
    % Strings.
    SuccessInfoHdl = text('Parent',
MainAxesHdl, 'Position', [320, 130, 1000], 'String', 'Success',
    'FontName', 'Helvetica', 'HorizontalAlignment', 'center', 'Color', 'g', 'FontWeig
    OmegaInfoHdl = text('Parent',
MainAxesHdl, 'Position', [10, 460 0], 'String', '\omega',
    'FontName', 'Helvetica', 'HorizontalAlignment', 'left', 'Color', 'w', 'Visible',
    TimeInfoHdl = text('Parent',
MainAxesHdl, 'Position', [10, 440 0], 'String', 'Time:
0.00', 'FontName', 'Helvetica', 'HorizontalAlignment', 'left', 'Color', 'w', 'Vis
    ScoreInfoHdl = text('Parent',
MainAxesHdl, 'Position', [10, 420 0], 'String', 'Best
time:', 'FontName', 'Helvetica', 'HorizontalAlignment', 'left', 'Color', 'w', 'Vi
    ReadyInfoHdl = text('Parent',
MainAxesHdl, 'Position', [320, 130, 1000], 'String', 'Ready: 3',
    'FontName', 'Helvetica', 'HorizontalAlignment', 'center', 'Color', 'r', 'Visible

% Line and point.
```

```

        PhasePointHdl = line('Parent',
ControlAxesHdl, 'Color','r', 'XData', 0, 'YData',
0, 'Marker','.', 'Visible', 'off');
        LineHdl      = line('Parent',
ControlAxesHdl, 'Color','r', 'XData', 0, 'YData',
0, 'Visible', 'off');

        % Arrows.
        ArrowsHdl1 = text('Parent',
ControlAxesHdl, 'Position', [0, 0], 'String', '\uparrow',
'Color', 'g', 'FontName', 'Helvetica', 'HorizontalAlignment', 'left', 'VerticalAl
'FontWeight','bold', 'Visible', 'off');
        ArrowsHdl2 = text('Parent', ControlAxesHdl, 'Position',
[0,
0], 'String', '\rightarrow', 'Color', 'g', 'FontName', 'Helvetica', 'HorizontalAl
'FontWeight','bold', 'Visible', 'off');
        ArrowsHdl3 = text('Parent',
ControlAxesHdl, 'Position', [0, 0], 'String', '\downarrow',
'Color', 'g', 'FontName', 'Helvetica', 'HorizontalAlignment', 'right', 'Vertical
ArrowsHdl4 = text('Parent',
ControlAxesHdl, 'Position', [0, 0], 'String', '\leftarrow',
'Color', 'g', 'FontName', 'Helvetica', 'HorizontalAlignment', 'left', 'VerticalA

    else
        % Strings.
        SuccessInfoHdl = text(MainAxesHdl, 320, 130,
1000, 'Success',
'FontName', 'Helvetica', 'HorizontalAlignment', 'center', 'Color', 'g', 'FontWei
OmegaInfoHdl      = text(MainAxesHdl, 10, 460, 0,
'\omega',
'FontName', 'Helvetica', 'HorizontalAlignment', 'left', 'Color', 'w', 'Visible',
TimeInfoHdl      = text(MainAxesHdl, 10, 440, 0,      'Time:
0.00', 'FontName', 'Helvetica', 'HorizontalAlignment', 'left', 'Color', 'w', 'Vis
ScoreInfoHdl     = text(MainAxesHdl, 10, 420, 0,      'Best
time:', 'FontName', 'Helvetica', 'HorizontalAlignment', 'left', 'Color', 'w', 'Vi
ReadyInfoHdl     = text(MainAxesHdl,
320, 130, 1000, 'Ready: 3',
'FontName', 'Helvetica', 'HorizontalAlignment', 'center', 'Color', 'r', 'Visible

        % Line and point.
        PhasePointHdl =
line(ControlAxesHdl, 'Color','r', 'XData',0,'YData',0, 'Marker', '.', 'Visible',
LineHdl =
animatedline(ControlAxesHdl, 'Color','r', 'MaximumNumPoints',
100, 'Visible', 'off');

        % Arrows.
        ArrowsHdl1 = text(ControlAxesHdl, 0, 0, '\uparrow',
'Color', 'g', 'FontName', 'Helvetica', 'HorizontalAlignment', 'left',
'VerticalAlignment', 'cap',
'FontWeight','bold','Visible', 'off');
        ArrowsHdl2 = text(ControlAxesHdl, 0,
0, '\rightarrow', 'Color', 'g', 'FontName', 'Helvetica', 'HorizontalAlignment', '
'FontWeight','bold', 'Visible', 'off');

```

```

        ArrowsHdl3 = text(ControlAxesHdl, 0, 0, '\downarrow',
'Color', 'g', 'FontName', 'Helvetica', 'HorizontalAlignment', 'right', 'Vertical
        ArrowsHdl4 = text(ControlAxesHdl, 0, 0, '\leftarrow',
'Color', 'g', 'FontName', 'Helvetica', 'HorizontalAlignment', 'left',
'VerticalAlignment', 'bottom', 'FontWeight', 'bold', 'Visible', 'off');

end

```

Showing main window.

```

Resize; % Resize main window.
set(MainFigureHdl, 'Visible', 'on'); % Show window.

```



Report window.

```

Report - initialize the report window, axes and image objects.

ReportFigureHdl = figure('Name', ['Report W=' sprintf('%.2f',
0.5)], ...
'Visible', 'off', ...
'NumberTitle', 'off', ...
'Position', [MainFigureInitPos,
MainFigureSize].*.7, ...
'CloseRequestFcn',
@stl_CloseReportReqFcn );

```

```
% Customization.
if ~verLessThan('matlab', '9.5.0.944444')

set(ReportFigureHdl, 'DefaultLegendAutoUpdate','off', 'GraphicsSmoothing', 'on');
end

% Set custom icon.
try
    % Off all warnings for Java.

warning('off', 'MATLAB:HandleGraphics:ObsoletedProperty:JavaFrame');
    javaFrame = get(ReportFigureHdl, 'JavaFrame'); % Getting
Java object.
    % Setting new icon.

javaFrame.setFigureIcon(javax.swing.ImageIcon(im2java(Resources.Icon)));
    % On all warnings for Java.

warning('on', 'MATLAB:HandleGraphics:ObsoletedProperty:JavaFrame');
catch
    msgbox('Custom icon is unavailable.', 'Sorry!', 'warn');
end

% Initialization of visual controls.
% Axes.
ReportAxesHdl1 = axes('Parent', ReportFigureHdl,...
    'Units', 'normalized',...
    'color', 'none', ...
    'NextPlot', 'add', ...
    'Visible', 'on');
ReportAxesHdl2 = axes('Parent', ReportFigureHdl,...
    'Units', 'normalized',...
    'color', 'none', ...
    'NextPlot', 'add', ...
    'Visible', 'on');
ReportAxesHdl3 = axes('Parent', ReportFigureHdl,...
    'Units', 'normalized',...
    'color', 'none', ...
    'NextPlot', 'add', ...
    'Visible', 'on');
ReportAxesHdl4 = axes('Parent', ReportFigureHdl,...
    'Units', 'normalized',...
    'color', 'none', ...
    'NextPlot', 'add', ...
    'Visible', 'on');
ReportAxesHdl5 = axes('Parent', ReportFigureHdl,...
    'Units', 'normalized',...
    'color', 'none', ...
    'NextPlot', 'add', ...
    'Visible', 'on');

% Customization.
if ~verLessThan('matlab', '9.5.0.944444')
    set(ReportAxesHdl1, 'DefaultLegendAutoUpdate','off');
```

```
set(ReportAxesHdl2, 'DefaultLegendAutoUpdate','off');
set(ReportAxesHdl3, 'DefaultLegendAutoUpdate','off');
set(ReportAxesHdl4, 'DefaultLegendAutoUpdate','off');
set(ReportAxesHdl5, 'DefaultLegendAutoUpdate','off');
end

% Subplots.
ReportSbptHdl1 = subplot(2, 3, 1, ReportAxesHdl1);
ReportSbptHdl2 = subplot(2, 3, 2, ReportAxesHdl2);
ReportSbptHdl3 = subplot(2, 3, 3, ReportAxesHdl3);
ReportSbptHdl4 = subplot(2, 3, 4, ReportAxesHdl4);
ReportSbptHdl5 = subplot(2, 3, 5, ReportAxesHdl5);

% Holding of subplots.
hold(ReportSbptHdl1, 'on');
hold(ReportSbptHdl2, 'on');
hold(ReportSbptHdl3, 'on');
hold(ReportSbptHdl4, 'on');
hold(ReportSbptHdl5, 'on');
grid(ReportSbptHdl1, 'on');
grid(ReportSbptHdl2, 'on');
grid(ReportSbptHdl3, 'on');
grid(ReportSbptHdl4, 'on');
grid(ReportSbptHdl5, 'on');

% Info of first subplot.
xlabel(ReportSbptHdl1, '\it\omegaX_1');
ylabel(ReportSbptHdl1, '\it\omegaX_2');
title(ReportSbptHdl1, 'The trajectory on the phase plane_ ');
% Info of second subplot.
xlabel(ReportSbptHdl2, '\ittime');
ylabel(ReportSbptHdl2, '\itX_1');
title(ReportSbptHdl2, 'The transition process of \itx_1');
% Info of third subplot.
xlabel(ReportSbptHdl3, '\ittime');
ylabel(ReportSbptHdl3, '\itX_2');
title(ReportSbptHdl3, 'The transition process of \itx_2');
% Info of fourth subplot.
xlabel(ReportSbptHdl4, '\ittime');
ylabel(ReportSbptHdl4, '\itu_1');
title(ReportSbptHdl4, 'The control \itu_1 signal');
% Info of fifth subplot.
xlabel(ReportSbptHdl5, '\ittime');
ylabel(ReportSbptHdl5, '\itu_2');
title(ReportSbptHdl5, 'The control \itu_2 signal');

% Initialization of first plot.
ReportLineUHdl1 = plot(ReportSbptHdl1, 0, 0, 'Color','r');
ReportLineBHdl1 = plot(ReportSbptHdl1, 0, 0, 'Color','g');
% Initialization of second plot.
ReportLineUHdl2 = plot(ReportSbptHdl2, 0, 0, 'Color','r');
ReportLineBHdl2 = plot(ReportSbptHdl2, 0, 0, 'Color','g');
% Initialization of third plot.
ReportLineUHdl3 = plot(ReportSbptHdl3, 0, 0, 'Color','r');
```

```
ReportLineBHdl3 = plot(ReportSbptHdl3, 0, 0, 'Color','g');

%           % Initialization of fourth plot.
%           ReportLineUHdl4 = plot(ReportSbptHdl4, 0, 0, 'Color','r',
'LineStyle', 'none', 'Marker', 'o');
%           ReportLineBHdl4 = plot(ReportSbptHdl4, 0, 0, 'Color','g',
'LineStyle', 'none', 'Marker', 'o');
%           % Initialization of fifth plot.
%           ReportLineUHdl5 = plot(ReportSbptHdl5, 0, 0, 'Color','r',
'LineStyle', 'none', 'Marker', 'o');
%           ReportLineBHdl5 = plot(ReportSbptHdl5, 0, 0, 'Color','g',
'LineStyle', 'none', 'Marker', 'o');
%           % Initialization of fourth plot.
ReportLineUHdl4 = plot(ReportSbptHdl4, 0, 0, 'Color','r');
ReportLineBHdl4 = plot(ReportSbptHdl4, 0, 0, 'Color','g');
%           % Initialization of fifth plot.
ReportLineUHdl5 = plot(ReportSbptHdl5, 0, 0, 'Color','r');
ReportLineBHdl5 = plot(ReportSbptHdl5, 0, 0, 'Color','g');

%           % Legends.
%           ReportLegendHDL1 = legend(ReportSbptHdl1, 'Player', 'Yuri
Gagarin');
%           ReportLegendHDL2 = legend(ReportSbptHdl2, 'Player', 'Yuri
Gagarin');
%           ReportLegendHDL3 = legend(ReportSbptHdl3, 'Player', 'Yuri
Gagarin');
%           ReportLegendHDL4 = legend(ReportSbptHdl4, 'Player', 'Yuri
Gagarin');
%           ReportLegendHDL5 = legend(ReportSbptHdl5, 'Player', 'Yuri
Gagarin');
%
%           % Customization for legends.
%           if ~verLessThan('matlab', '9.5.0.944444')
%               set(ReportLegendHDL1, 'AutoUpdate', 'off');
%               set(ReportLegendHDL2, 'AutoUpdate', 'off');
%               set(ReportLegendHDL3, 'AutoUpdate', 'off');
%               set(ReportLegendHDL4, 'AutoUpdate', 'off');
%               set(ReportLegendHDL5, 'AutoUpdate', 'off');
%           end
%
%           % For optimization.
%           delete(ReportLegendHDL1);
%           delete(ReportLegendHDL2);
%           delete(ReportLegendHDL3);
%           delete(ReportLegendHDL4);
%           delete(ReportLegendHDL5);

end
```

GammaLines() function.

Gamma lines print.

```
function GammaLines
```

```

        WCount = W*(sqrt(sum(RESULT(1, 2:3).^2))+1); % ~Switching
count.
        Wx1 = -WCount:0.01:0; Wx1(end) = 0;           % wx1 + (0,0)
point.
        index = abs(ceil(Wx1./(2*K)));                 % Indexes of
array.
        Wx2=sqrt(2*K^2-(Wx1+(2*index+1)*K).^2)-K;      % wx2.

        maxWx2 = max(Wx2)*1.2; % For an arrow position.

        % Gamma lines.
        %+
        set(GammaLinesHdl(1), 'XData', Wx1, 'YData', Wx2);
        %-+
        set(GammaLinesHdl(2), 'XData', -Wx1, 'YData', -Wx2);
        %++
        set(GammaLinesHdl(3), 'XData', -Wx2, 'YData', Wx1);
        %--
        set(GammaLinesHdl(4), 'XData', Wx2, 'YData', -Wx1);

        set(PhasePointHdl, 'XData', RESULT(1,2)*W, 'YData',
RESULT(1,3)*W);

        % Customization for animatted line.
        if ~verLessThan('matlab', '9.5.0.944444')
            clearpoints(LineHdl);
        end
        LINEUPDATE(1); % Ploting line.
        % New limits of axes.
        set(ControlAxesHdl, 'XLim', [-WCount, WCount], 'YLim', [-
WCount, WCount]);

        % Update of arrows.
        set(ArrowsHdl1, 'Position', [maxWx2, -Wx1(1)], 'Color', 'g');
        set(ArrowsHdl2, 'Position', [-Wx1(1), -maxWx2], 'Color', 'g');
        set(ArrowsHdl3, 'Position', [-maxWx2, Wx1(1)], 'Color', 'g');
        set(ArrowsHdl4, 'Position', [Wx1(1), maxWx2], 'Color', 'g');
end

```

Control_System() function.

Solving of Control System.

```

function dydt = Control_System(t, y)
    % User control.
    [u1, u2] = Fcn(y(1)*W, y(2)*W);
    dydt = zeros(8, 1);
    dydt(1) = W*y(2) + K*u1;
    dydt(2) = -W*y(1) + K*u2;
    dydt(5) = u1;
    dydt(6) = u2;

    % Optimal control.

```

```

    [u1, u2] = Auto_Ufcn(Y(3)*W, Y(4)*W);
    dydt(3) = W*Y(4) + K*u1;
    dydt(4) = -W*Y(3) + K*u2;
    dydt(7) = u1;
    dydt(8) = u2;
end

```

BuranUpdate() function.

Update of shape spacecraft.

```

function BuranUpdate
    XY = [XBuran(:) YBuran(:) YBuran(:)]; % Flatten
the array.
    Quaternion = [cos(BuranYaw) 0 0 sin(BuranYaw)]; %
Quaternion.
    XY = quatrotate(Quaternion, XY); % Rotate.
    xtransgrid = reshape(XY(:, 1), size(XBuran)) + 320; % Reshape
of X.
    ytransgrid = reshape(XY(:, 2), size(YBuran)) + 200; % Reshape
of Y.
    NUM = mod(round(BuranPitch*PI_180_-61), 360) + 1; % Number
of picture.

    % Update Buran picture.
    set(BuranSpriteHdl, 'XData', xtransgrid, 'YData',
ytransgrid, 'CData', Resources.Buran(:, :, :, NUM));
end

```

ODESolve() function.

Solving system.

```

function ODESolve
    % Solve of ODE system.
    [x, y] = ode45(@Control_System, [GameTime GameTime+DeltaTime],
[RESULT(RESULT_k, 2:5) zeros(1, 4)], options);

    % Update of RESULTx.
    RESULT_k = RESULT_k + 1; % Update counter.
    RESULT(RESULT_k, 1) = x(end, 1); % Time.

    % Yaw, pitch, optimal yaw, optimal pitch.
    RESULT(RESULT_k, 2:5) = y(end, 1:4);

    % Control by user, optimal control.
    RESULT(RESULT_k, 6:9) = sign(y(end, 5:8));
end

```

Initialization of function wrappers.

Function wrappers for various version of MATLAB.

Version>=2018.

```
% Update of LineHdl.
function NewLineUpdate(k)
    addpoints(LineHdl, RESULT(k,2)*W, RESULT(k,3)*W);
end

% Fullscreen.
function NewFullScreen
    ws = get(MainFigureHdl, 'WindowState');
    if strcmp(ws, 'normal')
        set(MainFigureHdl, 'WindowState', 'fullscreen');
    else
        set(MainFigureHdl, 'WindowState', 'normal');
    end
end

% Minimized main window.
function NewMinimized
    set(MainFigureHdl, 'WindowState', 'minimized');
end

% Drawnow.
function NewDrawNow
    drawnow expose; % WARNING!
    pause(0.004); % WARNING!
end
```

Version<2018.

```
% Update of LineHdl.
function OldLineUpdate(k)
    point_num=max(1, k-99);
    set(LineHdl, 'XData',
RESULT(point_num:k,2)*W, 'YData',RESULT(point_num:k,3)*W);
end

% Fullscreen.
function OldFullScreen
    % Off all warnings for Java.

warning('off', 'MATLAB:HandleGraphics:ObsoletedProperty:JavaFrame');
JFrame = get(MainFigureHdl, 'JavaFrame'); % Getting Java
object.
    if get(JFrame, 'maximized')
        set(JFrame, 'maximized', 0); % Minimized.
    else
        set(JFrame, 'maximized', 1); % Maximized.
    end
    % On all warnings for Java.

warning('on', 'MATLAB:HandleGraphics:ObsoletedProperty:JavaFrame');
```

```
end

% Minimized Window.
function OldMinimized
    % Off all warnings for Java.

warning('off', 'MATLAB:HandleGraphics:ObsoletedProperty:JavaFrame');
JFrame = get(MainFigureHdl, 'JavaFrame'); % Getting Java
object.
set(JFrame, 'minimized', 1);                % Minimized.
% On all warnings for Java.

warning('on', 'MATLAB:HandleGraphics:ObsoletedProperty:JavaFrame');
end

% Drawnow.
function OldDrawNow
drawnow;
end
```

initFunctions() functions.

Initialization of function wrappes.

```
function initFunctions()
    % Default initialization.
    LINEUPDATE = @OldLineUpdate;
    FULLSCREEN = @OldFullScreen;
    MINIMIZED = @OldMinimized;
    DRAWNOW = @OldDrawNow;

    % Customization.
    if ~verLessThan('matlab', '9.5.0.944444')
        LINEUPDATE = @NewLineUpdate;
        FULLSCREEN = @NewFullScreen;
        MINIMIZED = @NewMinimized;
        DRAWNOW = @NewDrawNow;
    end
end
```

Callbacks.

stl_KeyPressFcn() function.

Processing of keystroke.

```
function stl_KeyPressFcn(hObject, eventdata, handles)
curKey=get(hObject, 'CurrentKey'); % Getting pressed key.
switch curKey
    case 'escape' % GAME OVER.
        ExitReq = true;
        loop = 0;
```



```
case 'v' % Change Earth view.
    %if GAME.STATUS>0
        RandomView;
    %end
case 's' % Play/Stop music.
    if IDSoundDevice ~= -1
        if isplaying(Player)
            stop(Player);
        else
            play(Player);
        end
    end
case 'leftarrow' % For Gamma +-.
    if GAME.STATUS > isPause
        PITCH_U = -1;
        YAW_U   = 1;
    end
case 'rightarrow' % For Gamma -+.
    if GAME.STATUS > isPause
        PITCH_U = 1;
        YAW_U   = -1;
    end
case 'downarrow' % For Gamma ++.
    if GAME.STATUS > isPause
        PITCH_U = 1;
        YAW_U   = 1;
    end
case 'uparrow' % For Gamma --.
    if GAME.STATUS > isPause
        PITCH_U = -1;
        YAW_U   = -1;
    end
case 'g' % Optimal control mode.
    if GAME.STATUS > isPause
        GMode = true;
        Fcn   = @Auto_Ufcn;
    end
case 'n' % Neural net control.
    if GAME.STATUS > isPause
        GMode = true;
        Fcn   = @NeuralNet_Ufcn;
    end
case 'c' % Restart the game.
    if GAME.STATUS > isPause
        GAME.STATUS = 1;
        Iteration   = 0;
        unstb       = false;
        GMode       = false;
    end
case 'r' % Show report window.
    PrintReport;
case 'space' % Start/Pause.
    if GAME.STATUS == isPause
        GAME.STATUS = OldStatus;
```

```
% For high performance.
if loop == 1
    % Change a splash.
    set(StartSpriteHdl, 'CData', Resources.Pause);
    loop = 2;
end

set(StartSpriteHdl, 'Visible', 'off');
set(PhasePointHdl, 'Visible', 'on');
set(OmegaInfoHdl, 'Visible', 'on');
set(ScoreInfoHdl, 'Visible', 'on');
set(TimeInfoHdl, 'Visible', 'on');
set(LineHdl, 'Visible', 'on');
if GAME.STATUS == isPreGame
    set(ReadyInfoHdl, 'Visible', 'on');
elseif GAME.STATUS == isGameOver
    set(SuccessInfoHdl, 'Visible', 'on');
end
for n = 1:4
    set(GammaLinesHdl(n), 'Visible', 'on');
end
set(ArrowsHdl1, 'Visible', 'on');
set(ArrowsHdl2, 'Visible', 'on');
set(ArrowsHdl3, 'Visible', 'on');
set(ArrowsHdl4, 'Visible', 'on');
else
    GAME.STATUS = isPause;
    set(StartSpriteHdl, 'Visible', 'on');
    set(SuccessInfoHdl, 'Visible', 'off');
    set(PhasePointHdl, 'Visible', 'off');
    set(ReadyInfoHdl, 'Visible', 'off');
    set(OmegaInfoHdl, 'Visible', 'off');
    set(ScoreInfoHdl, 'Visible', 'off');
    set(TimeInfoHdl, 'Visible', 'off');
    set(LineHdl, 'Visible', 'off');
    for n = 1:4
        set(GammaLinesHdl(n), 'Visible', 'off');
    end
    set(ArrowsHdl1, 'Visible', 'off');
    set(ArrowsHdl2, 'Visible', 'off');
    set(ArrowsHdl3, 'Visible', 'off');
    set(ArrowsHdl4, 'Visible', 'off');
end
case 'f12' % Erase highscore list.
for k = 1:length(Highscore)
    Highscore(k) = 1000000;
end
for i_erase = 1:4 % Try four times.
    try
        save Resources.mat Highscore -append
        set(ScoreInfoHdl, 'String', sprintf('Best
time: %.2f', 1.0e6));
        break;
```

```
        catch
            continue;
        end
    end
    if i_erase == 4
        msgbox('Buran: Can''t erase high
score', 'Warning', 'warn');
    end
    case 'm' % Minimized window.
        MINIMIZED();
    case 'f' % Full screen.
        FULLSCREEN();
    end
end
end
```

stl_CloseReqFcn() function

Close request function.

```
function stl_CloseReqFcn(hObject, eventdata, handles)
    ExitReq = true; % Exit.
    loop    = 0;
end
```

stl_CloseReportReqFcn() function

Close request for report window.

```
function stl_CloseReportReqFcn(hObject, eventdata, handles)
    set(ReportFigureHdl, 'Visible', 'off'); % Hide report window.

    % For optimization.
    delete(ReportLegendHDL1);
    delete(ReportLegendHDL2);
    delete(ReportLegendHDL3);
    delete(ReportLegendHDL4);
    delete(ReportLegendHDL5);
end
```

stl_ResizeFcn() function.

Resize function.

```
function stl_ResizeFcn(hObject, eventdata, handles)
    Resize;
end
```

Custom functions.

RandomView() function.

Change the view on the Earth.

```
function RandomView
    rnd_vector = [(rand-0.5)*100*pi (rand(1, 3)-0.5)*20];
    % Random numbers (more dispersion).
    Quaternion = [sin(rnd_vector(1))
cos(rnd_vector(1))*rnd_vector(2:4)]; % Quaternion.
    XYZ = [XEarth(:) YEarth(:) ZEarth(:)];
    % Flatten the array.
    XYZ = quatrotate(Quaternion, XYZ);
    % Rotate.
    XEarth = reshape(XYZ(:, 1), size(XEarth));
    % Reshape of X.
    YEarth = reshape(XYZ(:, 2), size(YEarth));
    % Reshape of Y.
    ZEarth = reshape(XYZ(:, 3), size(ZEarth));
    % Reshape of Z.
end
```

Resize() function.

Auto resize windows.

```
function Resize
    % Calc of new scale and update of visual controls.
    old_Pos = get(MainFigureHdl, 'Position');
    GAME.SCALE = min(old_Pos(3)/GAME.WINDOW_RES(1), old_Pos(4)/
GAME.WINDOW_RES(2));
    if GAME.WINDOW_RES(2)*old_Pos(3)/
(GAME.WINDOW_RES(1)*old_Pos(4)) > 1
        xcanvas = old_Pos(4)*GAME.WINDOW_RES(1)/
GAME.WINDOW_RES(2);
        xcanvas = xcanvas/old_Pos(3);
        xshift = (1-xcanvas)/2;
        set(ControlAxesHdl, 'Position', [xshift+0.3*xcanvas, 0.5,
0.4*xcanvas, 0.4]);
        set(MainAxesHdl, 'Position', [xshift, 0, xcanvas, 1]);
    else
        xcanvas = old_Pos(3)*GAME.WINDOW_RES(2)/
GAME.WINDOW_RES(1);
        xcanvas = xcanvas/old_Pos(4);
        xshift = (1-xcanvas)/2;
        set(ControlAxesHdl, 'Position', [0.3, 0.5, 0.4,
0.4*xcanvas]);
        set(MainAxesHdl, 'Position', [0, xshift, 1, xcanvas]);
    end
    % Update of strings.
    set(SuccessInfoHdl, 'FontSize', 20*GAME.SCALE);
    set(ScoreInfoHdl, 'FontSize', 12*GAME.SCALE);
    set(ReadyInfoHdl, 'FontSize', 20*GAME.SCALE);
    set(OmegaInfoHdl, 'FontSize', 12*GAME.SCALE);
    set(TimeInfoHdl, 'FontSize', 12*GAME.SCALE);

    % Update of phase point.
    set(PhasePointHdl, 'MarkerSize', 12.5*GAME.SCALE);
```

```
% Update of gamma lines.
set(GammaLinesHdl(1), 'LineWidth', 1.25*GAME.SCALE);
set(GammaLinesHdl(2), 'LineWidth', 1.25*GAME.SCALE);
set(GammaLinesHdl(3), 'LineWidth', 1.25*GAME.SCALE);
set(GammaLinesHdl(4), 'LineWidth', 1.25*GAME.SCALE);
set(LineHdl, 'LineWidth', 1.25*GAME.SCALE);

% Update of arrows.
set(ArrowsHdl1, 'FontSize', 16*GAME.SCALE);
set(ArrowsHdl2, 'FontSize', 16*GAME.SCALE);
set(ArrowsHdl3, 'FontSize', 16*GAME.SCALE);
set(ArrowsHdl4, 'FontSize', 16*GAME.SCALE);

end
```

PrintReport() function.

Comparison of the player's solution and the optimal solution.

```
function PrintReport
    set(ReportFigureHdl, 'Visible', 'on'); % Show report window.

    % Update of legends.
    ReportLegendHDL1 = legend(ReportSbptHdl1, 'Player', 'Yuri
Gagarin');
    ReportLegendHDL2 = legend(ReportSbptHdl2, 'Player', 'Yuri
Gagarin');
    ReportLegendHDL3 = legend(ReportSbptHdl3, 'Player', 'Yuri
Gagarin');
    ReportLegendHDL4 = legend(ReportSbptHdl4, 'Player', 'Yuri
Gagarin');
    ReportLegendHDL5 = legend(ReportSbptHdl5, 'Player', 'Yuri
Gagarin');

%     ReportLegendHDL1 = legend(ReportSbptHdl1, 'Neural Net',
'Optimal Control');
%     ReportLegendHDL2 = legend(ReportSbptHdl2, 'Neural Net',
'Optimal Control');
%     ReportLegendHDL3 = legend(ReportSbptHdl3, 'Neural Net',
'Optimal Control');
%     ReportLegendHDL4 = legend(ReportSbptHdl4, 'Neural Net',
'Optimal Control');
%     ReportLegendHDL5 = legend(ReportSbptHdl5, 'Neural Net',
'Optimal Control');

% Customization for legends.
if ~verLessThan('matlab', '9.5.0.944444')
    set(ReportLegendHDL1, 'AutoUpdate', 'off');
    set(ReportLegendHDL2, 'AutoUpdate', 'off');
    set(ReportLegendHDL3, 'AutoUpdate', 'off');
    set(ReportLegendHDL4, 'AutoUpdate', 'off');
    set(ReportLegendHDL5, 'AutoUpdate', 'off');
end
```

end

Auto_Ufcn() function.

Optimal Control.

```
function [u1, u2] = Auto_Ufcn(wx1, wx2)
    j1 = fix(abs(wx1)/2);
    j2 = fix(abs(wx2)/2);
    if wx1 < 0 && wx2 <= 0
        u1 = 1;
        u2 = 1;
        if (wx1-K)^2+(wx2+(2*j2+1)*K)^2 < 2*K^2
            u1 = -1;
        end
    elseif wx1 < 0 && wx2 > 0
        u1 = 1;
        u2 = -1;
        if (wx1+(2*j1+1)*K)^2+(wx2+K)^2 < 2*K^2
            u2 = 1;
        end
    elseif wx1 > 0 && wx2 > 0
        u1 = -1;
        u2 = -1;
        if (wx1+K)^2+(wx2-(2*j2+1)*K)^2 < 2*K^2
            u1 = 1;
        end
    else
        u1 = -1;
        u2 = 1;
        if (wx1-(2*j1+1)*K)^2+(wx2-K)^2 < 2*K^2
            u2 = -1;
        end
    end
end
```

Manual_Ufcn() function.

Player Control.

```
function [u1, u2] = Manual_Ufcn(wx1, wx2)
    u1 = YAW_U;
    u2 = PITCH_U;
end
```

NeuralNet_Ufcn() function.

Neural Net Control.

```
function [u1, u2] = NeuralNet_Ufcn(wx1, wx2)
    Input = [wx1 wx2 (wx1^2+wx2^2)^.5]; % Create input of neural
net.
```

```
if Input(3) > 8                                % Generalation.
    Input = 8*Input/Input(3);
end

% Neural net calculation.
[tmp_x, tmp_y] =
max(SOFTMAX(ELU(ELU(ELU(ELU(Input*Resources.NNKernel.Input_Weight
+ Resources.NNKernel.Input_Bias)*...

    Resources.NNKernel.Layer_1_Weights +
Resources.NNKernel.Layer_1_Bias)*...

    Resources.NNKernel.Layer_2_Weights +
Resources.NNKernel.Layer_2_Bias)*...

    Resources.NNKernel.Layer_3_Weights +
Resources.NNKernel.Layer_3_Bias)*...

    Resources.NNKernel.Output_Weights +
Resources.NNKernel.Output_Bias)));

% Neural net control.
switch tmp_y
case 1
    u1 = -1;
    u2 = -1;
case 2
    u1 = -1;
    u2 = 1;
case 3
    u1 = 1;
    u2 = 1;
case 4
    u1 = 1;
    u2 = -1;
end
end
```

Neural net functions.

SOFTMAX() function.

Activation function of output layer.

```
function result = SOFTMAX(z)
% In fact, the SOFTMAX function should return a vector of
% probabilities corresponding to the control modes. But since
the
% SOFTMAX function is based on the EXP (x) function, in order
to
% increase the computation performance, the target control mode
can
% be calculated by finding the maximum argument of the SOFTMAX
```

```
        % function. Therefore, the following implementation is
correct.
        result = z;

%           % Here, a strict implementation of the SOFTMAX function.
%           Z = exp(z);
%           result = Z./sum(Z);
end
```

ELU() function.

Activation function of hidden layers.

```
function result = ELU(z)
    result = z;
    if z < 0
        result = exp(z) - 1;
    end
end
end
```

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