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Annex B: MATLAB code for the Projection Algorithm

Following the MATLAB code for the collision avoidance algorithm based on the Projection Method is presented. The code has been written using the R2017b version of MATLAB and its main objective is to determine a collision free path around a fixed obstacle.

```
Projection.m
%%          - Autonomous USV Collision Avoidance Algorithm -          %%
%          This code uses an algorithm based on the Projection Method  %
%          to find a collision free path around an obstacle            %
%                                                                    %
%          Written by Dimitrios Stergianelis on August 2018          %
%                                                                    %
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%

% Clean the workspace and close the open figures
clear
clc
close all

%% Parameters - Setting up the problem

% Start point S (XS, YS)
XS = 2;
YS = 1;

% Target point T (XT, YT)
XT = 20;
YT = 18;

% Obstacle representation: circle with centre at (XO, YO) and radius RO
XO = 10;
YO = 8;
RO = 4;

% Safety radius RB
% Was set equal to the radius of the vessel region (RV), for the simulations
RB = 0.571;

%% Core calculations

% Position vectors, to be used for plotting
X_pos = XS;
Y_pos = YS;

% Find the straight-line equation (Y = a*X+b) connecting the start and
% target points
a = (YS - YT)/(XS - XT);
b = (XS*YT - XT*YS)/(XS - XT);

% Find the determinant radius RD
RD = RO + RB;

% Plot the centre of the circle
plot(XO, YO, '.b')
hold on
axis equal; box on;
xlabel('X (m)'); ylabel('Y (m)');

% Plot the circle (X-XO)^2+(Y-YO)^2=RD^2 with XO, YO and RD red --- line
plot_circle(XO, YO, RD, 'r');

% Plot the circle (X-XO)^2+(Y-YO)^2=RO^2 with XO, YO and RO blue --- line
plot_circle(XO, YO, RO, 'b');

% Add description (text) to data points
```

```

txt1 = ' Start point';
text(XS,YS,txt1,'VerticalAlignment','top')

txt2 = ' Target point';
text(XT,YT,txt2,'VerticalAlignment','top')

% Check if the vessel is already inside obstacle region
if (sqrt((XS - XO)^2 + (YS - YO)^2) < RD) || (sqrt((XT - XO)^2 + (YT - YO)^2) < RD)
    error('Start/Target point(s) inside obstacle region')
end

% Calculate the length of the straight line from S to T
L = sqrt((XT - XS)^2 + (YT - YS)^2);
disp(['Straight-line length: ' num2str(L)])

% Find the intersection point(s) between the line and the circle (equation: (X-
XO)^2+(Y-YO)^2 = RD^2)
% Need to solve: (a^2 + 1)*X^2 + 2*(a*b - a*YO - XO)*X + (YO^2 - RD^2 + XO^2 -
2*b*YO + b^2) = 0
% Substitutions in the quadratic equation
A = (a^2 + 1);
B = 2*(a*b - a*YO - XO);
C = (YO^2 - RD^2 + XO^2 - 2*b*YO + b^2);

% Determinant calculation
D = B^2 - 4*A*C;

%% Finding the relative position between the straight line and the obstacle

% Check if the straight line intersects with the obstacle
if ((XS == XT) && ((XS <= XO - RD) || (XS >= XO + RD)))
    % Route parallel to Y-axis and no intersection point
    % Continue moving on the straight line
    NoIntersection = true;
    disp('No Intersection')

elseif ((YS == YT) && ((YS <= YO - RD) || (YS >= YO + RD)))
    % Route parallel to X-axis and no intersection point
    % Continue moving on the straight line
    NoIntersection = true;
    disp('No Intersection')

elseif (D <= 0) % Check determinant value
    % 0 or 1 solutions, i.e. none or one intersection point
    % Continue moving on the straight line
    NoIntersection = true;
    disp('No Intersection')

else % Two solutions (intersection points), with coordinates (X1, Y1) & (X2, Y2)
    if (XS == XT) % Route parallel to Y-axis
        X1 = XS;
        X2 = XS;
        Y1 = YO - sqrt (RD^2 - (XS-XO)^2);
        Y2 = YO + sqrt (RD^2 - (XS-XO)^2);

        elseif (YS == YT) % Route parallel to X-axis
            X1 = XO - sqrt (RD^2 - (YS-YO)^2);
            X2 = XO + sqrt (RD^2 - (YS-YO)^2);
            Y1 = YS;
            Y2 = YS;

        else % Route with random orientation
            X1 = (-B + sqrt(B^2 - 4*A*C))/(2*A);
            X2 = (-B - sqrt(B^2 - 4*A*C))/(2*A);
            Y1 = a*X1 + b;
            Y2 = a*X2 + b;
        end

    % Plot the intersection points
    plot(X1, Y1, 'xk')
    plot(X2, Y2, 'xk')

```

```

% Check if the intersection points belong to the line segment from S to T
if (XT > XS)
    if (XS < X1 && X2 < XT)
        NoIntersection = false;
        disp('Intersection')
    else
        NoIntersection = true;
        disp('No Intersection')
    end

elseif (XT == XS)
    if (YT > YS)
        if (YS < Y1 && Y2 < YT)
            NoIntersection = false;
            disp('Intersection')
        else
            NoIntersection = true;
            disp('No Intersection')
        end
    else % YT < YS
        if (YT < Y1 && Y2 < YS)
            NoIntersection = false;
            disp('Intersection')
        else
            NoIntersection = true;
            disp('No Intersection')
        end
    end
end

else % XT < XS
    if (XT < X1 && X2 < XS)
        NoIntersection = false;
        disp('Intersection')
    else
        NoIntersection = true;
        disp('No Intersection')
    end
end

end

%% Way of updating position vector

if (NoIntersection)
    % Continue moving on the straight line
    % Update position vector
    X_pos = [X_pos XT];
    Y_pos = [Y_pos YT];

else % Determine the direction to turn
    if (XS == XT) % Extra criterion because in this case YCRIT=YO and cannot
        determine the direction to turn
        if (XS >= XO)
            if (YS > YO) % First quadrant
                CCW = true;
                disp('First quadrant')
            else % YS < YO Fourth quadrant
                CCW = false;
                disp('Fourth quadrant')
            end
        else % XS < XO
            if (YS > YO) % Second quadrant
                CCW = false;
                disp('Second quadrant')
            else % YS < YO Third quadrant
                CCW = true;
                disp('Third quadrant')
            end
        end
        end
        XC = XS;
        YC = YO;

    else % XS not equal with XT

```

```

if (YS == YT)
    YCRIT = YS;
    XC = XO;
    YC = YS;
else % Calculate the YCRIT
    YCRIT = a*XO + b;
    % Find the line equation (Y = a2*X + b2) which is lateral to the
    % initial one and is crossing from the centre of the obstacle
    a2 = -1/a;
    b2 = (a*YO + XO)/a;
    % Find the cross point of the two lines (XC, YC)
    % Solve the system (Y = a*X + b) and (Y = a2*X + b2)
    XC = (b2 - b)/(a - a2);
    YC = a*XC + b;
end

% If YCRIT>=YO then turn CCW angle f1 and CW f2
if (YCRIT >= YO)
    CCW = true;
else % If YCRIT<YO then turn CW angle f1 and CCW f2
    CCW = false;
end

end

% Calculate the distance from the centre of the obstacle to the cross point
LR = sqrt((XC - XO)^2 + (YC - YO)^2);

% Calculate the distance from the cross point to the circumference
LM = RD - LR;

% Calculate the distances from start point to cross point
tmp0 = sqrt((X1 - XS)^2 + (Y1 - YS)^2);
tmp1 = sqrt((X2 - XS)^2 + (Y2 - YS)^2);

% SET the smaller D1 and the bigger D2
if (tmp0 < tmp1)
    D1 = tmp0;
    D2 = tmp1;
else
    D1 = tmp1;
    D2 = tmp0;
end

% Calculate the distance from (X2, Y2) to the target point
D3 = L - D2;

% Calculate the distance between the cross points
LP = sqrt((X1 - X2)^2 + (Y1 - Y2)^2);

% Calculate the length of hypotenuse in the start triangle
L1 = sqrt(LM^2 + D1^2);

% Calculate the length of hypotenuse in the target triangle
L2 = sqrt(LM^2 + D3^2);

% Calculate the first and second turn angle
% If YCRIT>=YO then turn CCW angle f1 and CW f2
if (CCW == true)
    f1 = atan(LM/D1);
    f2 = -atan(LM/D3);
else % If YCRIT<YO then turn CW angle f1 and CCW f2
    f1 = -atan(LM/D1);
    f2 = atan(LM/D3);
end

% Update position vector when there is intersection
if (XT > XS) % Forward motion
    % Update position vector - first part
    X_pos = [X_pos, (XS + L1*cos(atan(a) + f1))];
    Y_pos = [Y_pos, (YS + L1*sin(atan(a) + f1))];

    % Update position vector - second part

```

```

        X_pos = [X_pos, (XS + L1*cos(atan(a) + f1) + LP*cos(atan(a)))];
        Y_pos = [Y_pos, (YS + L1*sin(atan(a) + f1) + LP*sin(atan(a)))];

        % Update position vector - third part
        X_pos = [X_pos, (XS + L1*cos(atan(a) + f1) + LP*cos(atan(a)) +
L2*cos(atan(a) + f2))];
        Y_pos = [Y_pos, (YS + L1*sin(atan(a) + f1) + LP*sin(atan(a)) +
L2*sin(atan(a) + f2))];

    elseif (XS == XT) % Parallel to Y-axis motion
        % Update position vector - first part
        X_pos = [X_pos, (XS + sign(YS-YO)*L1*cos(pi/2 - f1))];
        Y_pos = [Y_pos, (YS - sign(YS-YO)*L1*sin(pi/2 - f1))];

        % Update position vector - second part
        X_pos = [X_pos, (XS + sign(YS-YO)*L1*cos(pi/2 - f1) - sign(YS -
YO)*LP*cos(pi/2))];
        Y_pos = [Y_pos, (YS - sign(YS-YO)*L1*sin(pi/2 - f1) - sign(YS -
YO)*LP*sin(pi/2))];

        % Update position vector - third part
        X_pos = [X_pos, (XS + sign(YS-YO)*L1*cos(pi/2 - f1) - sign(YS -
YO)*LP*cos(pi/2) + sign(YS-YO)*L2*cos(pi/2 - f2))];
        Y_pos = [Y_pos, (YS - sign(YS-YO)*L1*sin(pi/2 - f1) - sign(YS -
YO)*LP*sin(pi/2) - sign(YS-YO)*L2*sin(pi/2 - f2))];

    else % Backward motion
        % Update position vector - first part
        X_pos = [X_pos, (XS - L1*cos(atan(a) - f1))];
        Y_pos = [Y_pos, (YS - L1*sin(atan(a) - f1))];

        % Update position vector - second part
        X_pos = [X_pos, (XS - L1*cos(atan(a) - f1) - LP*cos(atan(a)))];
        Y_pos = [Y_pos, (YS - L1*sin(atan(a) - f1) - LP*sin(atan(a)))];

        % Update position vector - third part
        X_pos = [X_pos, (XS - L1*cos(atan(a) - f1) - LP*cos(atan(a)) -
L2*cos(atan(a) - f2))];
        Y_pos = [Y_pos, (YS - L1*sin(atan(a) - f1) - LP*sin(atan(a)) -
L2*sin(atan(a) - f2))];
    end

    % Calculate the total distance
    L_travel = L1 + LP + L2;
    disp(['Trajectory length: ' num2str(L_travel)])

    % Calculate the extra distance
    L_extra = L_travel - L;
    disp(['Extra distance travelled due to obstacle: ' num2str(L_extra)])

end

% Plot trajectory with magenta dash-dot line
plot(X_pos, Y_pos, '-.om', 'LineWidth', 1.5)

% Plot line Y=a*X+b with black dotted line
x = [XS, XT];
y = [YS, YT];
plot(x, y, ':xk')

```

The following function has been used in all cited codes to plot the circles representing the obstacle and the obstacle region.

plot_circle.m

```
%%          - Function to plot circles -          %%
%          This code introduces a function to plot a circle          %
%          %          %          %          %          %          %          %          %          %
%          Written by Dimitrios Stergianelis on August 2018          %
%          %          %          %          %          %          %          %          %          %
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
function h = plot_circle(x,y,r,c)

th = 0:pi/50:2*pi;
xunit = r * cos(th) + x;
yunit = r * sin(th) + y;
h = plot(xunit, yunit, c);

end
```

Annex C: MATLAB code for the Tangent Algorithm

Following the MATLAB code for the collision avoidance algorithm based on the Tangent Method is presented. The code has been written using the R2017b version of MATLAB and its main objective is to determine a collision free path around a fixed obstacle.

Tangent.m

```
%% - Autonomous USV Obstacle Avoidance Algorithm - %%
% This code uses an algorithm based on the Tangent Method %
% to find a collision free path around an obstacle %
% %
% Written by Dimitrios Stergianelis on August 2018 %
% %
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%

% Clean the workspace and close the open figures
clear
clc
close all

%% Parameters - Setting up the problem

% Start point S (XS, YS)
XS = -1;
YS = 7;

% Target point T (XT, YT)
XT = 12;
YT = 15;

% Obstacle representation: circle with centre at (XO, YO) and radius RO
XO = 5;
YO = 10;
RO = 3;

% Safety radius RB
% Was set equal to the radius of the vessel region (RV), for the simulations
RB = 0.571;

%% Core calculations

% Position vectors, to be used for plotting
X_pos = XS;
Y_pos = YS;

% Find the straight-line equation (Y = a*X+b) connecting the initial and
% target points
a = (YS - YT)/(XS - XT);
b = (XS*YT - XT*YS)/(XS - XT);

% Find the determinant radius RD
RD = RO + RB;

% Plot the centre of the circle
plot(XO, YO, '.b')
hold on
axis equal; box on;
xlabel('X (m)'); ylabel('Y (m)');

% Plot the circle (X-XO)^2+(Y-YO)^2=RD^2 with XO, YO and RD red --- line
plot_circle(XO, YO, RD, 'r');

% Plot the circle (X-XO)^2+(Y-YO)^2=RO^2 with XO, YO and RO blue --- line
plot_circle(XO, YO, RO, 'b');

% Add description (text) to data points
```



```

txt1 = ' Start point';
text(XS,YS,txt1,'VerticalAlignment','top')

txt2 = ' Target point';
text(XT,YT,txt2,'VerticalAlignment','top')

% Check if the vessel is already inside obstacle region
if (sqrt((XS - XO)^2 + (YS - YO)^2) < RD) || (sqrt((XT - XO)^2 + (YT - YO)^2) < RD)
    error('Start/Target point(s) inside obstacle region')
end

% Calculate the length of the straight line from S to T
L = sqrt((XT - XS)^2 + (YT - YS)^2);
disp(['Straight-line length: ' num2str(L)])

% Find the intersection point(s) between the line and the circle (equation: (X-
XO)^2+(Y-YO)^2 = RD^2)
% Need to solve: (a^2 + 1)*X^2 + 2*(a*b - a*YO - XO)*X + (YO^2 - RD^2 + XO^2 - 2*b*YO
+ b^2) = 0
% Substitutions in the quadratic equation
A = (a^2 + 1);
B = 2*(a*b - a*YO - XO);
C = (YO^2 - RD^2 + XO^2 - 2*b*YO + b^2);

% Determinant calculation
D = B^2 - 4*A*C;

%% Finding the relative position between the straight line and the obstacle

% Check if the straight line intersects with the obstacle
if ((XS == XT) && ((XS <= XO - RD) || (XS >= XO + RD)))
    % Route parallel to Y-axis and no intersection point
    % Continue moving on the straight line
    NoIntersection = true;
    disp('No Intersection')

elseif ((YS == YT) && ((YS <= YO - RD) || (YS >= YO + RD)))
    % Route parallel to X-axis and no intersection point
    % Continue moving on the straight line
    NoIntersection = true;
    disp('No Intersection')

elseif (D <= 0) % Check determinant value
    % 0 or 1 solutions, i.e. none or one intersection point
    % Continue moving on the straight line
    NoIntersection = true;
    disp('No Intersection')

else % Two solutions (intersection points), with coordinates (X1, Y1) & (X2, Y2)
    if (XS == XT) % Route parallel to Y-axis
        X1 = XS;
        X2 = XS;
        Y1 = YO - sqrt(RD^2 - (XS-XO)^2);
        Y2 = YO + sqrt(RD^2 - (XS-XO)^2);

    elseif (YS == YT) % Route parallel to X-axis
        X1 = XO - sqrt(RD^2 - (YS-YO)^2);
        X2 = XO + sqrt(RD^2 - (YS-YO)^2);
        Y1 = YS;
        Y2 = YS;

    else % Route with random orientation
        X1 = (-B + sqrt(B^2 - 4*A*C))/(2*A);
        X2 = (-B - sqrt(B^2 - 4*A*C))/(2*A);
        Y1 = a*X1 + b;
        Y2 = a*X2 + b;
    end

    % Plot the intersection points
    plot(X1, Y1, 'xk')
    plot(X2, Y2, 'xk')

```

```

% Check if the intersection points belong to the line segment from S to T
if (XT > XS)
    if (XS < X1 && X2 < XT)
        NoIntersection = false;
        disp('Intersection')
    else
        NoIntersection = true;
        disp('No Intersection')
    end

elseif (XT == XS)
    if (YT > YS)
        if (YS < Y1 && Y2 < YT)
            NoIntersection = false;
            disp('Intersection')
        else
            NoIntersection = true;
            disp('No Intersection')
        end
    else % YT < YS
        if (YT < Y1 && Y2 < YS)
            NoIntersection = false;
            disp('Intersection')
        else
            NoIntersection = true;
            disp('No Intersection')
        end
    end

else % XT < XS
    if (XT < X1 && X2 < XS)
        NoIntersection = false;
        disp('Intersection')
    else
        NoIntersection = true;
        disp('No Intersection')
    end
end

end

%% Way of updating position vector

if (NoIntersection)
    % Continue moving on the straight line
    % Update position vector
    X_pos = [X_pos XT];
    Y_pos = [Y_pos YT];

else % Determine the direction to turn
    % Finding the tangent lines and tangential points
    % Solve  $Y = a1*X + b1$  and  $(X - XO)^2 + (Y - YO)^2 = RD^2$  and require the
    % determinant equal to zero in order to have one contact point
    % syms X XO YO RD a1 b1
    % eqn = (X - XO)^2 + (a1*X + b1 - YO)^2 == RD^2;
    % solx = solve(eqn, X)
    %  $X1 = (XO + YO*a1 - a1*b1 + (RD^2*a1^2 + RD^2 - XO^2*a1^2 + 2*XO*YO*a1 - 2*XO*a1*b1 - YO^2 + 2*YO*b1 - b1^2)^{1/2}) / (a1^2 + 1)$ 
    %  $X2 = (XO + YO*a1 - a1*b1 - (RD^2*a1^2 + RD^2 - XO^2*a1^2 + 2*XO*YO*a1 - 2*XO*a1*b1 - YO^2 + 2*YO*b1 - b1^2)^{1/2}) / (a1^2 + 1)$ 

    % b1 = (YS - a1*XS)
    % syms X XO YO RD a1 YS XS
    % eqn =  $RD^2*a1^2 + RD^2 - XO^2*a1^2 + 2*XO*YO*a1 - 2*XO*a1*(YS - a1*XS) - YO^2 + 2*YO*(YS - a1*XS) - (YS - a1*XS)^2 == 0$ ;
    % solx = solve(eqn, a1)

    % These are the straight-lines starting from S and been tangential to the obstacle
    a11 =  $(XO*YS - XO*YO + XS*YO - XS*YS + RD*(-RD^2 + XO^2 - 2*XO*XS + XS^2 + YO^2 - 2*YO*YS + YS^2)^{1/2}) / (RD^2 - XO^2 + 2*XO*XS - XS^2)$ ;
    a12 =  $-(XO*YO - XO*YS - XS*YO + XS*YS + RD*(-RD^2 + XO^2 - 2*XO*XS + XS^2 + YO^2 - 2*YO*YS + YS^2)^{1/2}) / (RD^2 - XO^2 + 2*XO*XS - XS^2)$ ;
    b11 = (YS - a11*XS);

```

```

b12 = (YS - a12*XS);

% Equation (Y = a11v*X + b11v) for the line vertical to the first
% tangential line (Y = a11*X + b11)
a11v = -1/a11;
b11v = YO - a11v*XO;

% Finding the cross point C11 (XC11, YC11) of two lines (Y = a11v*X + b11v and Y =
a11*X + b11) = the point where the tangent line
% meet the circle
XC11 = (b11v - b11)/(a11 - a11v);
YC11 = a11*XC11 + b11;

% Equation (Y = a12v*X + b12v) for the line vertical to the first
% tangential line (Y = a12*X + b12)
a12v = -1/a12;
b12v = YO - a12v*XO;

% Finding the cross point C12 (XC12, YC12) of two lines (Y = a12v*X + b12v and Y =
a12*X + b12) = the point where the tangent line
% meet the circle
XC12 = (b12v - b12)/(a12 - a12v);
YC12 = a12*XC12 + b12;

% Plot tangential points C11 and C12
plot(XC11, YC11, 'ob')
plot(XC12, YC12, 'ok')

% This are the straight-lines starting from T and been tangential to the circle
a21 = (XO*YT - XO*YO + XT*YO - XT*YT + RD*(- RD^2 + XO^2 - 2*XO*XT + XT^2 + YO^2 -
2*YO*YT + YT^2)^(1/2))/(RD^2 - XO^2 + 2*XO*XT - XT^2);
a22 = -(XO*YO - XO*YT - XT*YO + XT*YT + RD*(- RD^2 + XO^2 - 2*XO*XT + XT^2 + YO^2
- 2*YO*YT + YT^2)^(1/2))/(RD^2 - XO^2 + 2*XO*XT - XT^2);
b21 = (YT - a21*XT);
b22 = (YT - a22*XT);

% Equation (Y = a21v*X + b21v) for the line vertical to the first
% tangential line (Y = a21*X + b21)
a21v = -1/a21;
b21v = YO - a21v*XO;

% Finding the cross point C21 (XC21, YC21) of two lines (Y = a21v*X + b21v and Y =
a21*X + b21) = the point where the tangent line
% meet the circle
XC21 = (b21v - b21)/(a21 - a21v);
YC21 = a21*XC21 + b21;

% Equation (Y = a22v*X + b22v) for the line vertical to the first
% tangential line (Y = a22*X + b22)
a22v = -1/a22;
b22v = YO - a22v*XO;

% Finding the cross point C22 (XC22, YC22) of two lines (Y = a22v*X + b22v and Y =
a22*X + b22) = the point where the tangent line
% meet the circle
XC22 = (b22v - b22)/(a22 - a22v);
YC22 = a22*XC22 + b22;

% Plot tangential points C21 and C22
plot(XC21, YC21, 'ok')
plot(XC22, YC22, 'ob')

if (XS == XT) % Extra criterion because in this case YCRIT=YO and cannot determine
the direction to turn
    if (XS >= XO)
        if (YS > YO) % First quadrant
            CCW = true;
            disp('First quadrant')
        else % YS < YO Fourth quadrant
            CCW = false;
            disp('Fourth quadrant')
        end
    end
end

```

```

else % XS < XO
    if (YS > YO) % Second quadrant
        CCW = false;
        disp('Second quadrant')
    else % YS < YO Third quadrant
        CCW = true;
        disp('Third quadrant')
    end
end
XC = XS;
YC = YO;

else % XS not equal with XT
    if (YS == YT)
        YCRIT = YS;
        XC = XO;
        YC = YS;
    else % Calculate the YCRIT
        YCRIT = a*XO + b;
        % Find the line equation (Y = av*X + bv) which is lateral to the
        % initial one (S to T) and is crossing from the centre of the obstacle
        av = -1/a;
        bv = (a*YO + XO)/a;
        % Find the cross point of the two lines (XC, YC)
        % Solve the system (Y = a*X + b) and (Y = av*X + bv)
        XC = (bv - b)/(a - av);
        YC = a*XC + b;
    end

    % If YCRIT>=YO then turn CCW angle f1 and CW f2
    if (YCRIT >= YO)
        CCW = true;
    else % If YCRIT<YO then turn CW angle f1 and CCW f2
        CCW = false;
    end
end

% %Plot the cross point
% plot(XC,YC,'+m')

% Calculate the distance from the centre of the obstacle (XO, YO) to the
% cross point (XC, YC)
LR = sqrt((XC - XO)^2 + (YC - YO)^2);

% Calculate the distance from the cross point to the circumference
LM = RD - LR;

if (((CCW == true) && (XT<XS)) || ((CCW == false) && (XT>=XS))) % turn CW and use
C11 & C22

    % Find the line equation (Y = as*X + bs) between S to C11
    as = a11;
    bs = b11;

    % Find the line equation (Y = at*X + bt) between T to C22
    at = a22;
    bt = b22;

    if (XT == XS)
        if (XS < XO)
            % Find the cross point (XC1, YC1) between (X = XS - LM) and (Y = as*X
+ bs)
            XC1 = XS - LM;
            YC1 = as*XC1 + bs;
            % Find the cross point (XC2, YC2) between (X = XS - LM) and (Y = at*X
+ bt)
            XC2 = XS - LM;
            YC2 = at*XC2 + bt;

        else % XS >= XO
            % Find the cross point (XC1, YC1) between (X = XS + LM) and (Y = as*X
+ bs)

```

```

        XC1 = XS + LM;
        YC1 = as*XC1 + bs;
        % Find the cross point (XC2, YC2) between (X = XS + LM) and (Y = at*X
+ bt)

        XC2 = XS + LM;
        YC2 = at*XC2 + bt;
    end
    else
        % Find the line equation (Y = a*X + bp) which is parallel to the (Y =
a*X+b) and is tangential to the circle
        if (XT > XS)
            bp = b - LM/cos(atan(a));
        else
            bp = b + LM/cos(atan(a));
        end

        % Another way to find bp is by solving the system (Y = a*X + bp) and (Y =
av*X+bv) for (X,Y) and demand X,Y to be valid for the equation (X-XO)^2+(Y-YO)^2=RD^2
        % syms bv bp a av XO YO RD
        % eqn = ((bv - bp)/(a - av) - XO)^2 + (av*(bv - bp)/(a - av) + bv - YO)^2
== RD^2;
        % solx = solve(eqn, bp)
        % bp1 = (bv - XO*a + XO*av + a*(RD^2*av^2 + RD^2 - XO^2*av^2 + 2*XO*YO*av
- 2*XO*av*bv - YO^2 + 2*YO*bv - bv^2)^(1/2) - av*(RD^2*av^2 + RD^2 - XO^2*av^2 +
2*XO*YO*av - 2*XO*av*bv - YO^2 + 2*YO*bv - bv^2)^(1/2) + YO*av^2 - YO*a*av +
a*av*bv)/(av^2 + 1)
        % bp2 = (bv - XO*a + XO*av - a*(RD^2*av^2 + RD^2 - XO^2*av^2 + 2*XO*YO*av
- 2*XO*av*bv - YO^2 + 2*YO*bv - bv^2)^(1/2) + av*(RD^2*av^2 + RD^2 - XO^2*av^2 +
2*XO*YO*av - 2*XO*av*bv - YO^2 + 2*YO*bv - bv^2)^(1/2) + YO*av^2 - YO*a*av +
a*av*bv)/(av^2 + 1)

        % Find the cross point (XC1, YC1) between (Y = a*X + bp) and (Y = as*X +
bs)
        XC1 = (bp - bs)/(as - a);
        YC1 = as*XC1 + bs;

        % Find the cross point (XC2, YC2) between (Y = a*X + bp) and (Y = at*X +
bt)
        XC2 = (bp - bt)/(at - a);
        YC2 = at*XC2 + bt;
    end
    else % (((YCRIT>YO) && (XT>XS)) || ((YCRIT<YO) && (XT<XS))) turn CCW and use C12 &
C21
        % Find the line equation (Y = as*X + bs) between S to C12
        as = a12;
        bs = b12;

        % Find the line equation (Y = at*X + bt) between T to C21
        at = a21;
        bt = b21;

        if (XT == XS)
            if (XS < XO)
                % Find the cross point (XC1, YC1) between (X = XS - LM) and (Y = as*X
+ bs)
                XC1 = XS - LM;
                YC1 = as*XC1 + bs;
                % Find the cross point (XC2, YC2) between (X = XS - LM) and (Y = at*X
+ bt)
                XC2 = XS - LM;
                YC2 = at*XC2 + bt;

            else % XS >= XO
                % Find the cross point (XC1, YC1) between (X = XS + LM) and (Y = as*X
+ bs)
                XC1 = XS + LM;
                YC1 = as*XC1 + bs;

                % Find the cross point (XC2, YC2) between (X = XS + LM) and (Y = at*X
+ bt)
                XC2 = XS + LM;
                YC2 = at*XC2 + bt;
            end
        end
    end
end

```

```

        end
    else
        if (XT > XS)
            bp = b + LM/cos(atan(a));
        else
            bp = b - LM/cos(atan(a));
        end

        % Find the cross point (XC1, YC1) between (Y = a*X + bp) and (Y = as*X +
bs)
        XC1 = (bp - bs)/(as - a);
        YC1 = as*XC1 + bs;
        % Find the cross point (XC2, YC2) between (Y = a*X + bp) and (Y = at*X +
bt)
        XC2 = (bp - bt)/(at - a);
        YC2 = at*XC2 + bt;
    end
end

% Plot some important points for debugging
plot(XC1, YC1, 'xk')
plot(XC2, YC2, 'xk')

% Calculate the distance between the cross points
LP = sqrt((XC1 - XC2)^2 + (YC1 - YC2)^2);

% Calculate the distance between the S and the C1_ points
L1 = sqrt((XS - XC1)^2 + (YS - YC1)^2);

% Calculate the distance between the T and the C2_ points
L2 = sqrt((XT - XC2)^2 + (YT - YC2)^2);

% Calculate the first and second turn angle
% If YCRIT>=YO then turn CCW angle f1 and CW f2
if (CCW == true)
    f1 = asin(LM/L1);
    f2 = -asin(LM/L2);
else % If YCRIT<YO then turn CW angle f1 and CCW f2
    f1 = -asin(LM/L1);
    f2 = asin(LM/L2);
end

%% Way of updating position vector

% Update position vector when there is intersection
if (XT > XS) % Forward motion
    % Update position vector - first part
    X_pos = [X_pos, (XS + L1*cos(atan(a) + f1))];
    Y_pos = [Y_pos, (YS + L1*sin(atan(a) + f1))];

    % Update position vector - second part
    X_pos = [X_pos, (XS + L1*cos(atan(a) + f1) + LP*cos(atan(a)))];
    Y_pos = [Y_pos, (YS + L1*sin(atan(a) + f1) + LP*sin(atan(a)))];

    % Update position vector - third part
    X_pos = [X_pos, (XS + L1*cos(atan(a) + f1) + LP*cos(atan(a)) + L2*cos(atan(a)
+ f2))];
    Y_pos = [Y_pos, (YS + L1*sin(atan(a) + f1) + LP*sin(atan(a)) + L2*sin(atan(a)
+ f2))];

elseif (XS == XT) % Parallel to Y-axis motion
    % Update position vector - first part
    X_pos = [X_pos, (XS + sign(YS-YO)*L1*cos(pi/2 - f1))];
    Y_pos = [Y_pos, (YS - sign(YS-YO)*L1*sin(pi/2 - f1))];

    % Update position vector - second part
    X_pos = [X_pos, (XS + sign(YS-YO)*L1*cos(pi/2 - f1) - sign(YS -
YO)*LP*cos(pi/2))];
    Y_pos = [Y_pos, (YS - sign(YS-YO)*L1*sin(pi/2 - f1) - sign(YS -
YO)*LP*sin(pi/2))];

    % Update position vector - third part

```

```

        X_pos = [X_pos, (XS + sign(YS-YO)*L1*cos(pi/2 - f1) - sign(YS -
YO)*LP*cos(pi/2) + sign(YS-YO)*L2*cos(pi/2 - f2))];
        Y_pos = [Y_pos, (YS - sign(YS-YO)*L1*sin(pi/2 - f1) - sign(YS -
YO)*LP*sin(pi/2) - sign(YS-YO)*L2*sin(pi/2 - f2))];

    else % Backward motion
        % Update position vector - first part
        X_pos = [X_pos, (XS - L1*cos(atan(a) - f1))];
        Y_pos = [Y_pos, (YS - L1*sin(atan(a) - f1))];

        % Update position vector - second part
        X_pos = [X_pos, (XS - L1*cos(atan(a) - f1) - LP*cos(atan(a)))];
        Y_pos = [Y_pos, (YS - L1*sin(atan(a) - f1) - LP*sin(atan(a)))];

        % Update position vector - third part
        X_pos = [X_pos, (XS - L1*cos(atan(a) - f1) - LP*cos(atan(a)) - L2*cos(atan(a)
- f2))];
        Y_pos = [Y_pos, (YS - L1*sin(atan(a) - f1) - LP*sin(atan(a)) - L2*sin(atan(a)
- f2))];
    end

    % Calculate the total distance
    L_travel = L1 + LP + L2;
    disp(['Trajectory length: ' num2str(L_travel)])

    % Calculate the extra distance
    L_extra = L_travel - L;
    disp(['Extra distance travelled due to obstacle: ' num2str(L_extra)])

end

% Plot trajectory with magenta dash-dot line
plot(X_pos, Y_pos, '-.om', 'LineWidth', 1.5)

% Plot line Y=a*X+b with black dotted line
x = [XS, XT];
y = [YS, YT];
plot (x, y, ':xk')

```

Annex D: MATLAB code for the Parallel Algorithm

Following the MATLAB code for the path planning algorithm based on the Parallel Method is presented. The code has been written using the R2017b version of MATLAB and its main objective is to determine a safe path, in a multiple obstacles domain, guiding the vessel to its destination.

Parallel.m

```
%% - Autonomous USV Path Planning Algorithm - %%
% This code uses an algorithm based on the projection collision avoidance %
% method to find a path from the start point to the target point %
% keeping the tangential to the obstacles segments parallel %
% to the straight line connecting S and T %
%
% Written by Dimitrios Stergianelis on August 2018 %
%
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%

% Clean the workspace and close the open figures
clear
clc
close all

%% Parameters - Setting up the problem

% Start point S (XS, YS)
XS = 0;
YS = 10;

% Target point T (XT, YT)
XT = 53;
YT = 43;

% Obstacle representation: circle with centre at (XO, YO) and radius RO
XO = [5, 13, 23, 42];
YO = [12, 20, 35, 36];
RO = [2, 4, 6, 8];

% Safety radius RB
% Was set equal to the radius of the vessel region (RV), for the simulations
RB = 0.571;

% Number of obstacles N
N = length(XO);

%% Plotting basic features

% Add description to data points S and T
txt1 = ' Start point';
text(XS,YS,txt1,'VerticalAlignment','bottom')
hold on; axis equal; box on; xlabel('X (m)'); ylabel('Y (m)');

txt2 = ' Target point';
text(XT,YT,txt2,'VerticalAlignment','bottom')

% % Update position vector
X_pos = [XS];
Y_pos = [YS];

% Plot straight line from S to T with black dotted line
plot([XS XT], [YS YT], 'xk')

% Calculate the length of the straight line from S to T
Ls = sqrt((XT - XS)^2 + (YT - YS)^2);
```



```

for i=1:N
    % Calculate the determinant radius
    RD(i) = RO(i) + RB;
    % Plot centre of obstacle circle
    plot(XO(i), YO(i), '.b')
    % Plot the circle with RO radius
    plot_circle(XO(i), YO(i), RO(i), 'b');
    % Plot the circle with RD radius
    plot_circle(XO(i), YO(i), RD(i), 'r');
end

%% Core calculations

% Find the straight-line equation (Y = a*X+b) connecting the start and target point
a = (YS - YT)/(XS - XT);
b = (XS*YT - XT*YS)/(XS - XT);

% Setting the order of the obstacles
for i=1:N
    % The coordinates of the first point in the initial system
    XFI(i)=XO(i) - RD(i)*cos(a);
    YFI(i)=YO(i) - RD(i)*sin(a);
    % The coordinates of the first point in the rotated system
    XFR(i)=XFI(i)*cos(a) + YFI(i)*sin(a);
    YFR(i)=YFI(i)*cos(a) - XFI(i)*sin(a);
end

% Creating a matrix to know the order of the obstacles, moving parallel to
% the S to T straight-line
[B,j]=sort(XFR);

for i=1:N
    % Check if boat is already inside obstacle region
    if (sqrt((XS - XO(j(i)))^2 + (YS - YO(j(i)))^2) < RD(j(i))) || (sqrt((XT -
XO(j(i)))^2 + (YT - YO(j(i)))^2) < RD(j(i)))
        error('Start/Target point(s) inside obstacle region')
    end

    % Check if path is unobstructed by obstacle by checking if both S and T points
    % are in the same quadrant with reference to the centre of the obstacle circle
    path_unobstructed = (sign(XS - XO(j(i))) == sign(XT - XO(j(i)))) && (sign(YS -
YO(j(i))) == sign(YT - YO(j(i)))));
end

%% Basic calculations for the obstacles

for i=1:N % N is the number of the obstacle

    % I need to know the straight line equation that the vessel is following
    % Initially was Y=a*X+b connecting the S and T points.
    % After every run the straight line equation update itself.
    % The new b is calculated in the end of the loop
    % No need to calculate a new 'a' because all the lines are parallel to the
    % initial one.

    % Find the cross points between the straight line and the (i) circle
    A(i) = (a^2 + 1);
    B(i) = 2*(a*b - a*YO(j(i)) - XO(j(i)));
    C(i) = (YO(j(i))^2 - RD(j(i))^2 + XO(j(i))^2 - 2*b*YO(j(i)) + b^2);

    % Determinant calculation
    D(j(i)) = B(i)^2 - 4*A(i)*C(i);

    % If D(j(i))<=0 then solve straight line equation with the next (i+1)circle
    if (D(j(i))<=0)
        disp('Obstacle skipped')
        continue
    end

    % If D(j(i))>0 then two solutions
    % The cross points (X1,Y1) & (X2,Y2)

```

```

X1(i) = (-B(i) + sqrt(B(i)^2 - 4*A(i)*C(i)))/(2*A(i));
X2(i) = (-B(i) - sqrt(B(i)^2 - 4*A(i)*C(i)))/(2*A(i));
Y1(i) = a*X1(i) + b;
Y2(i) = a*X2(i) + b;

% % Plot the cross points
plot(X1(i), Y1(i), 'xk')
plot(X2(i), Y2(i), 'xk')

% Find the line equation (Y = av*X + bv) which is vertical to the initial one and
is crossing from the centre of the (i) circle
av(i) = -1/a;
bv(i) = (a*YO(j(i)) + XO(j(i)))/a;

% Find the cross point (XC, YC) of the two lines. Solve the system (Y = a*X + b)
and (Y = av*X + bv)
XC(i) = (bv(i) - b)/(a - av(i));
YC(i) = a*XC(i) + b;

% % Plot some important points
% plot(XC(i), YC(i), 'or')

% Calculate the distance between the cross points
LP(i) = sqrt((X1(i) - X2(i))^2 + (Y1(i) - Y2(i))^2);

% Calculate the distance from the centre of the (i) circle to the cross point (XC,
YC)
LR(i) = sqrt((XC(i) - XO(j(i)))^2 + (YC(i) - YO(j(i)))^2);

% Calculate the distance from the cross point to the circumference
LM(i) = RD(j(i)) - LR(i);
LN(i) = RD(j(i)) + LR(i);

% Calculate the distances from start point S to cross point
tmp0 = sqrt((X1(i) - XS)^2 + (Y1(i) - YS)^2);
tmp1 = sqrt((X2(i) - XS)^2 + (Y2(i) - YS)^2);

% SET the smaller D1 and the bigger D2
if (tmp0 < tmp1)
    D1 = tmp0;
    D2 = tmp1;
else
    D1 = tmp1;
    D2 = tmp0;
end

% Calculate the YCRIT for circle
YCRIT(i) = a*XO(j(i)) + b;

% If YCRIT >= YO then turn CCW angle f
if (YCRIT(i) >= YO(j(i)))
    f(i) = atan(LM(i)/D1);

% Calculate the distance between start point and the first manoeuvre point
L(i) = sqrt(LM(i)^2 + D1^2);
% Calculate the end points of the first manoeuvre
Xend1(i) = XS + L(i)*cos(atan(a) + f(i));
Yend1(i) = YS + L(i)*sin(atan(a) + f(i));
Xend2(i) = XS + L(i)*cos(atan(a) + f(i)) + LP(i)*cos(atan(a));
Yend2(i) = YS + L(i)*sin(atan(a) + f(i)) + LP(i)*sin(atan(a));

% Plot each manoeuvre end point
plot(Xend2(i), Yend2(i), '+r')

% Check the maximum allowable turn angle
at2(i) = -(XO(j(i))*YO(j(i)) - XO(j(i))*Yend2(i) - Xend2(i)*YO(j(i)) +
Xend2(i)*Yend2(i) + RD(j(i))*(- RD(j(i))^2 + XO(j(i))^2 - 2*XO(j(i))*Xend2(i) +
Xend2(i)^2 + YO(j(i))^2 - 2*YO(j(i))*Yend2(i) + Yend2(i)^2)^(1/2))/(RD(j(i))^2 -
XO(j(i))^2 + 2*XO(j(i))*Xend2(i) - Xend2(i)^2);
limit(i) = atan(at2(i)) - atan(a);

% Must compare f(i from 2 to 5) with limit (i from 1 to 4)

```

```

        if (i > 1)
            if (abs(limit(i-1)) > abs(f(i)))
                % disp('allow');
            else % limit
                % disp('do not allow');
                % Calculate the distance between start point and the first manoeuvre
point
                L(i) = sqrt(LN(i)^2 + D1^2);
                % Then turn CW angle f
                f(i) = -atan(LN(i)/D1);
            end
        end

    else % If YCRIT<YO then turn CW angle f
        f(i) = -atan(LM(i)/D1);
        % Calculate the distance between start point and the first manoeuvre point
        L(i) = sqrt(LM(i)^2 + D1^2);
        % Calculate the end points of the first manoeuvre
        Xend1(i) = XS + L(i)*cos(atan(a) + f(i));
        Yend1(i) = YS + L(i)*sin(atan(a) + f(i));
        Xend2(i) = XS + L(i)*cos(atan(a) + f(i)) + LP(i)*cos(atan(a));
        Yend2(i) = YS + L(i)*sin(atan(a) + f(i)) + LP(i)*sin(atan(a));

        % Plot each manoeuvre end point
        plot(Xend2(i),Yend2(i),'+r')

        % Check the maximum allowable turn angle
        at1(i) = (XO(j(i))*Yend2(i) - XO(j(i))*YO(j(i)) + Xend2(i)*YO(j(i)) -
Xend2(i)*Yend2(i) + RD(j(i))*(- RD(j(i))^2 + XO(j(i))^2 - 2*XO(j(i))*Xend2(i) +
Xend2(i)^2 + YO(j(i))^2 - 2*YO(j(i))*Yend2(i) + Yend2(i)^2)^(1/2))/(RD(j(i))^2 -
XO(j(i))^2 + 2*XO(j(i))*Xend2(i) - Xend2(i)^2);
        limit(i) = pi + atan(at1(i)) - atan(a);

        if (i > 1)
            if (abs(limit(i-1)) > abs(f(i)))
                % disp('allow');
            else % limit
                % disp('do not allow');
                % Calculate the distance between start point and the first manoeuvre
point
                L(i) = sqrt(LN(i)^2 + D1^2);
                % Then turn CCW angle f
                f(i) = atan(LN(i)/D1);
            end
        end

    end

end

%% Updates

% Update position vector - side section
X_pos = [X_pos, (XS + L(i)*cos(atan(a) + f(i)))];
Y_pos = [Y_pos, (YS + L(i)*sin(atan(a) + f(i)))];

% Update position vector - parallel section
X_pos = [X_pos, (XS + L(i)*cos(atan(a) + f(i)) + LP(i)*cos(atan(a)))];
Y_pos = [Y_pos, (YS + L(i)*sin(atan(a) + f(i)) + LP(i)*sin(atan(a)))];

% Update XS YS and b for the next repetition
XS = XS + L(i)*cos(atan(a) + f(i)) + LP(i)*cos(atan(a));
YS = YS + L(i)*sin(atan(a) + f(i)) + LP(i)*sin(atan(a));
b = b + sign(YCRIT(i) - YO(j(i)))*LM(i)/cos(atan(a));

% Maybe I need this b
% b = b - sign(YCRIT(i)+Y(j(i)))*LM(i)/cos(a);

% Plot the end points of each loop
% By bringing the tangential to each circle from these points the maximum
allowable turn angle will be determined
plot(XS,YS,'+k')

end

```

```

% For the last segment of the trajectory update position vector
X_pos = [X_pos, XT];
Y_pos = [Y_pos, YT];

% Plot final part of the path with magenta dash-dot line
plot(X_pos, Y_pos, '-.om', 'LineWidth', 1.5)

% Display straight-line length
disp(['Straight-line length: ' num2str(Ls)])

% Total number of line segments
S = size(X_pos,2)-1;

% Display the number of line segments
disp(['Number of line-segments: ' num2str(S)])

% Find the length of each segment
for z=1:S
    L(z) = sqrt((X_pos(z + 1) - X_pos(z))^2 + (Y_pos(z + 1) - Y_pos(z))^2);
end

% Find the total length
TL = sum(L (1:S));
disp(['Trajectory length: ' num2str(TL)])

```

Annex E: MATLAB code for the Segment Algorithm

Following the MATLAB code for the path planning algorithm based on the Segment Method is presented. The code has been written using the R2017b version of MATLAB and its main objective is to determine a safe path, in a multiple obstacles domain, guiding the vessel to its destination.

```
Segment.m
%%          - Autonomous USV Path Planning Algorithm -          %%
%   This code uses an algorithm based on the projection collision avoidance  %
%   method to find a path from the start point to the target point          %
%   Every obstacle is avoided using all the permutations of obstacle array  %
%                                                                    %
%           Written by Dimitrios Stergianelis on August 2018          %
%                                                                    %
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%

% Clean the workspace and close the open figures
clear
clc
close all

%% Parameters - Setting up the problem

% Start point S (XS, YS)
XS = 5;
YS = 2;

% Target point T (XT, YT)
XT = 36;
YT = 30;

% Obstacle representation: circle with centre at (XO, YO) and radius RO
XO = [10, 19, 29];
YO = [9, 17, 24];
RO = [4, 6, 3];

% Safety radius RB
% Was set equal to the radius of the vessel region (RV), for the simulations
RB = 0.571;

% Number of obstacles N
N = length(XO);

% Calculate the length of the straight line from S to T
Lstr = sqrt((XT - XS)^2 + (YT - YS)^2);

allCombos = perms(1:N);
disp(allCombos);

% Check if boat is already inside obstacle region
err = false;
for io = 1:N
    % Start point inside obstacle region
    check1 = (sqrt((XS - XO(io))^2 + (YS - YO(io))^2) < (RO(io) + RB));

    % Target point inside obstacle region
    check2 = (sqrt((XT - XO(io))^2 + (YT - YO(io))^2) < (RO(io) + RB));

    if (check1 || check2)
        fprintf("No solution. Start/Target point(s) inside obstacle region.\n");
        err = true;
        break
    end
end
end
```

```

if err
    return
end

% Exit this loop if a solution is found or if we have tested all combos
% Extra stop criterion should be added
i_attempt = 1;
solution_found = false;
previousTrajectoryLength = 0;

while (i_attempt <= length(allCombos))

    disp(i_attempt)
    figure(i_attempt);

    sort_idx = allCombos(i_attempt, :);
    disp(sort_idx);

    XO = XO(sort_idx);
    YO = YO(sort_idx);
    RO = RO(sort_idx);

    clf

    %% Plotting basic features
    [RD] = plot_obstacles(XS, YS, XT, YT, XO, YO, RO, RB, N);

    %% Core calculations

    % Initial path from S to T
    Px = [XS, XT];
    Py = [YS, YT];

    % Loop while there are line segments to be resolved
    % Initialize loop
    k = 1; % Number of line segments
    K = 1; % Number of lines

    while k <= K
        for n = 1:N % Loop for number of obstacles
            beginAgain = false;
            % Check if manoeuvre is needed
            % Inputs are, path segment start P(k) & end P(k+1), obstacle and boat
settings      % Outputs are the extra points due to the manoeuvre or empty if manoeuvre
not needed    [Xa, Ya, Xb, Yb, err] = vessel_find_path(Px(k), Py(k), Px(k+1), Py(k+1),
XO(n), YO(n), RO(n), RB, XO, YO, RO);

            if (err)
                warning('Route point(s) inside obstacle region.')
                break
            end

            % Case that manoeuvre is needed
            if ~isempty(Xa)

                % Add extra points in path due to manoeuvre
                Px = [Px(1:k), Xa, Xb, Px(k+1:end)];
                Py = [Py(1:k), Ya, Yb, Py(k+1:end)];

                beginAgain = true;
                % Add number of new segments in the total counter
                K = K + 2;
                disp('K');
                disp(K);
                break
            end
        end

        % Move to next segment

```

```

        if (beginAgain)
            k = 1;
        else
            k = k + 1;
        end

        % Check if destination was reached or path too complex
        if (k > K)
            break
        end
    end

    %% Check if any point in path is within an obstacle area
    current_solution_found = true;
    err = false;

    % Loop for all points (except starting, ending where there is nothing to do)
    for k = (2:length(Px) - 1)

        % Loop for all obstacles
        for m = (1:length(XO))

            % Check if within radius
            if (sqrt((Px(k) - XO(m))^2 + (Py(k) - YO(m))^2) < RD(m))

                warning('Solution invalid! Trying again.')
                current_solution_found = false;

                % Increase counter to make sure we have not exhausted all permutations
                i_attempt = i_attempt + 1;

                % Indicate an error to exit second loop
                err = true;
                drawnow
                break
            end
        end

        % If this is an error, exit this loop as well
        if err
            break
        end
    end

    end

    if current_solution_found
        %if at least one solution found, solution found
        solution_found = true;
        fprintf("Solution found. %d line segments.\n", K);

        % Find the length of each segment
        for is=1:K
            Ls(is) = sqrt((Px(is + 1) - Px(is))^2 + (Py(is + 1) - Py(is))^2);
        end

        % Find the total length
        TL = sum(Ls (1:K));

        if (previousTrajectoryLength == 0 || (TL < previousTrajectoryLength))
            prev_i_attempt = i_attempt;
            prev_sort_idx = sort_idx;
            previousTrajectoryLength = TL;
            K_min = K;
            Px_min = Px;
            Py_min = Py;
        end

        disp(['Trajectory length: ' num2str(TL)])
        plot(Px, Py, '-.oy', 'LineWidth', 1.5)
        % Increase counter to check the next combination
        % and continue to "while loop"
        i_attempt = i_attempt + 1;
        continue
    end
end

```

```

        end

    end

    if solution_found
        disp('Finally');
        disp(prev_i_attempt);
        K_simple = K_min;
        figure(length(allCombos) + 1);

        %% Plotting basic features
        [RD] = plot_obstacles(XS, YS, XT, YT, XO, YO, RO, RB, N);
        plot(Px_min, Py_min, '-.og', 'LineWidth', 1.5)

        figure(length(allCombos) + 2);
        %% Plotting basic features
        [RD] = plot_obstacles(XS, YS, XT, YT, XO, YO, RO, RB, N);

        % check if any point is not needed
        atLeastOneSimplification = true;
        while atLeastOneSimplification
            disp('Simplification feasible. ');
            atLeastOneSimplification = false;
            for i = 1:length(Px_min) - 2
                disp('i');
                disp(i)

                for obstacle_no = 1:N
                    [noIntersection, ferr] = check_intersection(Px_min(i), Py_min(i),
Px_min(i+2), Py_min(i+2), XO(obstacle_no), YO(obstacle_no), RO(obstacle_no), RB);

                    % if there is an intersection, exit for loop
                    if ~noIntersection
                        break;
                    end
                end

                if noIntersection
                    disp('No Intersection');
                    atLeastOneSimplification = true;
                    Px_min(i+1) = [];
                    Py_min(i+1) = [];
                    K_simple = K_simple - 1;
                    break;
                end
            end
        end

        end

        % Find the length of each segment
        disp('K')
        disp(K_simple)
        for is=1:K_simple
            Ls(is) = sqrt((Px_min(is + 1) - Px_min(is))^2 + (Py_min(is + 1) -
Py_min(is))^2);
        end

        % Find the total length
        TL = sum(Ls (1:K_simple));

        disp(['Straight-line Length: ' num2str(Lstr)])
        fprintf('\n')
        disp(['Minimum Trajectory No. of segments: ' num2str(K_min)])
        disp(['Minimum Trajectory Length: ' num2str(previousTrajectoryLength)])
        fprintf('\n')

        disp(['Simplified Trajectory No. of segments: ' num2str(K_simple)])
        disp(['Simplified Trajectory Length: ' num2str(TL)])

        % Plot the simplified trajectory
        plot(Px_min, Py_min, '-.om', 'LineWidth', 1.5)

    else

```


vessel_fun.m

```
%% - Function to determine the manoeuvre points - %%
%
% input: the start S (XS, YS) and target T (XT, YT) points of each segment, %
%        the radius of the obstacle located between S and T, %
%        the safety radius RB %
% output: the manoeuvre points (Xa, Ya) and (Xb, Yb) created in order %
%         to avoid the obstacle %
%
% Written by Dimitrios Stergianelis on August 2018 %
%
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%

function [Xa, Ya, Xb, Yb, err] = vessel_fun(XS, YS, XT, YT, XO, YO, RO, RB,
direction)

% Create the manoeuvre points arrays
Xa = [];
Ya = [];
Xb = [];
Yb = [];

err = false;

% Find the straight-line equation (Y = a*X+b) connecting the start and
% target points
a = (YS - YT)/(XS - XT);
b = (XS*YT - XT*YS)/(XS - XT);

% Find the determinant radius RD
RD = RO + RB;

% Check if path inside obstacle region
if (sqrt((XS - XO)^2 + (YS - YO)^2) < RD) || (sqrt((XT - XO)^2 + (YT - YO)^2) < RD)
    err = true;
    return
end

% Find the interception point(s) between the line and the circle (equation: (X-
XO)^2+(Y-YO)^2 = RD^2)
% Need to solve: (a^2 + 1)*X^2 + 2*(a*b - a*YO - XO)*X + (YO^2 - RD^2 + XO^2 -
2*b*YO + b^2) = 0
% Substitutions in two quadratic equation coefficients
A = (a^2 + 1);
B = 2*(a*b - a*YO - XO);
C = (YO^2 - RD^2 + XO^2 - 2*b*YO + b^2);

% Determinant calculation
D = B^2 - 4*A*C;

%% Finding the relative position between the straight line and the obstacle
check_1 = ((XS == XT) && ((XS <= XO - RD) || (XS >= XO + RD))); % Route parallel to
Y-axis and no intersection points
check_2 = ((YS == YT) && ((YS <= YO - RD) || (YS >= YO + RD))); % Route parallel to
X-axis and no intersection points
check_3 = (D <= 0); % 0 or 1 solutions, i.e. none or one intersection point

% Two solutions (intersection points), with coordinates (X1, Y1) & (X2, Y2)
if ~(check_1 || check_2 || check_3)

    if (XS == XT) % Route parallel to Y-axis
        X1 = XS;
        X2 = XS;
        Y1 = YO - sqrt(RD^2 - (XS-XO)^2);
        Y2 = YO + sqrt(RD^2 - (XS-XO)^2);

    elseif (YS == YT) % Route parallel to X-axis
        X1 = XO - sqrt(RD^2 - (YS-YO)^2);
        X2 = XO + sqrt(RD^2 - (YS-YO)^2);
        Y1 = YS;
        Y2 = YS;
```

```

else % Route with random orientation
    X1 = (-B + sqrt(B^2 - 4*A*C))/(2*A);
    X2 = (-B - sqrt(B^2 - 4*A*C))/(2*A);
    Y1 = a*X1 + b;
    Y2 = a*X2 + b;
end

% Check if the intersection points belong to the line segment from S to T
NoIntersection = true;
if (XT > XS)
    if (XS < X1 && X2 < XT)
        NoIntersection = false;
    end
elseif (XT == XS)
    if (YT > YS)
        if (YS < Y1 && Y2 < YT)
            NoIntersection = false;
        end
    else % YT < YS
        if (YT < Y1 && Y2 < YS)
            NoIntersection = false;
        end
    end
else % XT < XS
    if (XT < X1 && X2 < XS)
        NoIntersection = false;
    end
end

%% Way of updating the position vector
if ~ (NoIntersection)
    % Determine the direction to turn

    % Plot the intersection points
    plot(X1, Y1, 'xk')
    plot(X2, Y2, 'xk')

    if (XS == XT) % Extra criterion because in this case YCRIT=YO and cannot
determine the direction to turn
        if (XS >= XO)
            if (YS > YO) % First quadrant
                CCW = true;
            else % YS < YO Fourth quadrant
                CCW = false;
            end
        else % XS < XO
            if (YS > YO) % Second quadrant
                CCW = false;
            else % YS < YO Third quadrant
                CCW = true;
            end
        end
        XC = XS;
        YC = YO;
    else % XS not equal with XT
        if (YS == YT)
            YCRIT = YS;
            XC = XO;
            YC = YS;
        else % Calculate the YCRIT
            YCRIT = a*XO + b;
            % Find the line equation (Y = a2*X + b2) which is lateral to the
            % initial one and is crossing from the centre of the obstacle
            a2 = -1/a;
            b2 = (a*YO + XO)/a;
            % Find the cross point of the two lines (XC, YC)
            % Solve the system (Y = a*X + b) and (Y = a2*X + b2)
            XC = (b2 - b)/(a - a2);
            YC = a*XC + b;
        end
    end
end

```

```

        % If YCRIT>=YO then turn CCW angle f1 and CW f2
        if (YCRIT >= YO)
            CCW = true;
        else % If YCRIT<YO then turn CW angle f1 and CCW f2
            CCW = false;
        end
    end

    % Calculate the distance from the centre of the obstacle to the cross point
    LR = sqrt((XC - XO)^2 + (YC - YO)^2);

    % Calculate the distance from the cross point to the circumference
    if direction
        LM = RD - LR;
    else
        LM = RD + LR;
    end

    % Calculate the distances from start point to cross point
    tmp0 = sqrt((X1 - XS)^2 + (Y1 - YS)^2);
    tmp1 = sqrt((X2 - XS)^2 + (Y2 - YS)^2);

    % SET the smaller D1 and the bigger D2
    if (tmp0 < tmp1)
        D1 = tmp0;
    else
        D1 = tmp1;
    end

    % Calculate the distance between the cross points
    LP = sqrt((X1 - X2)^2 + (Y1 - Y2)^2);

    % Calculate the length of hypotenuse in the start triangle
    L1 = sqrt(LM^2 + D1^2);

    % Calculate the turn angle
    % If YCRIT>=YO then turn CW/CCW angle f1
    if (CCW == true)
        if direction
            f = atan(LM/D1);
            f1 = f + 2*pi/3600; % Extra angle added to compensate for numerical
inaccuracy
        else
            f = -atan(LM/D1);
            f1 = f - 2*pi/3600; % Extra angle added to compensate for numerical
inaccuracy
        end
    else % If YCRIT<YO then turn CW angle f1
        if direction
            f = -atan(LM/D1);
            f1 = f - 2*pi/3600; % Extra angle added to compensate for numerical
inaccuracy
        else
            f = atan(LM/D1);
            f1 = f + 2*pi/3600; % Extra angle added to compensate for numerical
inaccuracy
        end
    end

    % The extra angle is equal to 0.1 degrees and is going to play an
    % insignificant role to the trajectory length while will solve the
    % rounding decimals problem

    %% Finding the manoeuvre points
    if (XT > XS) % Forward motion
        % First manoeuvre point
        Xa = XS + L1*cos(atan(a) + f1);
        Ya = YS + L1*sin(atan(a) + f1);

        % Second manoeuvre point
        Xb = Xa + LP*cos(atan(a));
        Yb = Ya + LP*sin(atan(a));
    end

```

```

elseif (XS == XT) % Parallel to Y-axis motion
    % First manoeuvre point
    Xa = XS + sign(YS-YO)*L1*cos(pi/2 - f1);
    Ya = YS - sign(YS-YO)*L1*sin(pi/2 - f1);

    % Second manoeuvre point
    Xb = Xa - sign(YS - YO)*LP*cos(pi/2);
    Yb = Ya - sign(YS - YO)*LP*sin(pi/2);

else % Backward motion
    % First manoeuvre point
    Xa = XS - L1*cos(atan(a) - f1);
    Ya = YS - L1*sin(atan(a) - f1);

    % Second manoeuvre point
    Xb = Xa - LP*cos(atan(a));
    Yb = Ya - LP*sin(atan(a));
end
end
end
end

```

vessel_find_path.m

```

%% - Function to determine the direction to avoid an obstacle - %%
% This code introduces a function to execute the vessel_fun code %
% with two different directions %
% initially finding the short path and if it is not possible to %
% execute the vessel_fun code again finding the long path %
% %
% Written by Dimitrios Stergianelis on August 2018 %
% %
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%

function [Xa, Ya, Xb, Yb, err] = vessel_find_path(XS, YS, XT, YT, XO, YO, RO, RB,
XO_ARR, YO_ARR, RO_ARR)
%% Core calculations

% Try the fast route around the obstacle
[Xa, Ya, Xb, Yb, err] = vessel_fun(XS, YS, XT, YT, XO, YO, RO, RB, true);

if ~isempty(Xa)
    for j = 1:length(XO_ARR)

        % Start point within obstacle
        check1 = (sqrt((Xa - XO_ARR(j))^2 + (Ya - YO_ARR(j))^2) < (RO_ARR(j) + RB));

        % End point within obstacle
        check2 = (sqrt((Xb - XO_ARR(j))^2 + (Yb - YO_ARR(j))^2) < (RO_ARR(j) + RB));

        % Take the slow route around the obstacle
        if (check1 || check2)
            [Xa, Ya, Xb, Yb, err] = vessel_fun(XS, YS, XT, YT, XO, YO, RO, RB, false);
        end
    end
end
end
end

```

check_intersection.m

```
%% - Function for path simplification - %%
% This code introduces a function to check if the line segment %
% connecting the i and i+2 manoeuvre points intersects %
% with any of the given obstacles %
% If no intersection exists the i+1 point is skipped %
% Written by Dimitrios Stergianelis on August 2018 %
% %
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%

function [NoIntersection, err] = check_intersection(XS, YS, XT, YT, XO, YO, RO, RB)

err = false;
NoIntersection = true;

% Find the straight-line equation (Y = a*X+b) connecting the start and
% target points
a = (YS - YT)/(XS - XT);
b = (XS*YT - XT*YS)/(XS - XT);

% Find the determinant radius RD
RD = RO + RB;

% Check if path inside obstacle region
if (sqrt((XS - XO)^2 + (YS - YO)^2) < RD) || (sqrt((XT - XO)^2 + (YT - YO)^2) < RD)
    err = true;
    NoIntersection = false;
    return
end

% Find the interception point(s) between the line and the circle (equation: (X-
XO)^2+(Y-YO)^2 = RD^2)
% Need to solve: (a^2 + 1)*X^2 + 2*(a*b - a*YO - XO)*X + (YO^2 - RD^2 + XO^2 -
2*b*YO + b^2) = 0
% Substitutions in two quadratic equation coefficients
A = (a^2 + 1);
B = 2*(a*b - a*YO - XO);
C = (YO^2 - RD^2 + XO^2 - 2*b*YO + b^2);

% Determinant calculation
D = B^2 - 4*A*C;

%% Finding the relative position between the straight line and the obstacle
check_1 = ((XS == XT) && ((XS <= XO - RD) || (XS >= XO + RD))); % Route parallel to
Y-axis and no intersection points
check_2 = ((YS == YT) && ((YS <= YO - RD) || (YS >= YO + RD))); % Route parallel to
X-axis and no intersection points
check_3 = (D < 0); % 0 or 1 solution, i.e. none or one intersection point

% Two solutions (intersection points), with coordinates (X1, Y1) & (X2, Y2)
if ~(check_1 || check_2 || check_3)

    if (XS == XT) % Route parallel to Y-axis
        X1 = XS;
        X2 = XS;
        Y1 = YO - sqrt(RD^2 - (XS-XO)^2);
        Y2 = YO + sqrt(RD^2 - (XS-XO)^2);

    elseif (YS == YT) % Route parallel to X-axis
        X1 = XO - sqrt(RD^2 - (YS-YO)^2);
        X2 = XO + sqrt(RD^2 - (YS-YO)^2);
        Y1 = YS;
        Y2 = YS;

    else % Route with random orientation
        X1 = (-B + sqrt(B^2 - 4*A*C))/(2*A);
        X2 = (-B - sqrt(B^2 - 4*A*C))/(2*A);
        Y1 = a*X1 + b;
        Y2 = a*X2 + b;
    end

end
```

```
% Check if the intersection points belong to the line segment from S to T
NoIntersection = true;
if (XT > XS)
    if (XS < X1 && X2 < XT)
        NoIntersection = false;
    end
elseif (XT == XS)
    if (YT > YS)
        if (YS < Y1 && Y2 < YT)
            NoIntersection = false;
        end
    else % YT < YS
        if (YT < Y1 && Y2 < YS)
            NoIntersection = false;
        end
    end
else % XT < XS
    if (XT < X1 && X2 < XS)
        NoIntersection = false;
    end
end
end
end
```

Annex F: MATLAB code for the Segment Algorithm using Virtual Waypoints

Following the MATLAB code for the path planning algorithm based on the Segment Method enhanced with the virtual waypoint functionality is presented. The code has been written using the R2017b version of MATLAB and its main objective is to determine a safe path, in a multiple obstacles domain, guiding the vessel to its destination.

It is an enhanced version of the Segment Algorithm introducing virtual waypoints to overcome the limitations inherent in the collision avoidance algorithm.

Segment_Virtual.m

```
%% - Autonomous USV Path Planning Algorithm with virtual waypoint - %%
%   This code uses an algorithm based on the projection collision avoidance %
%   method to find a path from the start point to the target point %
%   Adopts virtual waypoints %
% %
%   Written by Dimitrios Stergianelis on August 2018 %
% %
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%

% Clean the workspace and close the open figures
clear
clc
close all

%% Parameters - Setting up the problem

% Start point S (XS, YS)
XS = -5;
YS = 6;

% Target point T (XT, YT)
XT = 60;
YT = 26;

% Obstacle representation: circle with centre at (XO, YO) and radius RO
XO = [10, 25, 25, 40];
YO = [20, 5, 35, 20];
RO = [9.429, 9.429, 9.429, 9.429];

% Safety radius RB
% Was set equal to the radius of the vessel region (RV), for the simulations
RB = 0.571;

% Number of obstacles N
N = length(XO);
min_x_array = zeros(1,N);
max_x_array = zeros(1,N);
min_y_array = zeros(1,N);
max_y_array = zeros(1,N);
solution_found = false;

[solution_found, err] = find_route(XS, YS, XT, YT, XO, YO, RO, RB, N);

if (solution_found)
    return;
else
    i=1;
```



```

% get the minimum x and y without radius
% get the maximum x and y with radius
for n = 1:length(XO)
    min_x_array(n) = XO(n) - RO(n);
    max_x_array(n) = XO(n) + RO(n);
    min_y_array(n) = YO(n) - RO(n);
    max_y_array(n) = YO(n) + RO(n);
end

min_x = min(min_x_array);
max_x = max(max_x_array);
min_y = min(min_y_array);
max_y = max(max_y_array);

% find possible intermediate points
x_intermediate = [min_x, max_x, XS, XS, min_x, max_x];
y_intermediate = [YS, YS, min_y, max_y, min_y, max_y];

while ~solution_found && i <= length(x_intermediate)
    disp('Another try:');
    disp('Intermediate point');
    disp(x_intermediate(i));
    disp(y_intermediate(i));
    Px_min = [];
    Py_min = [];

    % and try to make two routes
    [solution_found, err, Px_min_1, Py_min_1] = find_route(XS, YS,
x_intermediate(i), y_intermediate(i), XO, YO, RO, RB, N);

    if (solution_found)
        [solution_found, err, Px_min_2, Py_min_2] = find_route(x_intermediate(i),
y_intermediate(i), XT, YT, XO, YO, RO, RB, N);

        if (solution_found)
            Px_min = horzcat(Px_min_1, Px_min_2);
            Py_min = horzcat(Py_min_1, Py_min_2);
        end
    end

    i=i+1;
end

if (solution_found)
    fprintf('\n')
    disp(['Number of virtual waypoints examined: ' num2str(i - 1)])
    fprintf('Solution found');
    figure(1000000);
    [RD] = plot_obstacles(XS, YS, XT, YT, XO, YO, RO, RB, N);
    plot(Px_min, Py_min, '-.om', 'LineWidth', 1.5)
end
end
end

```

find_route.m

```
%% - Function to produce a path - %%
% This code is the main path planning method but is given %
% in a function form to be possible to be used in %
% the virtual waypoint code %
% %
% Written by Dimitrios Stergianelis on August 2018 %
% %
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%

function [solution_found, err, Px_min, Py_min] = find_route(XS, YS, XT, YT, XO, YO,
RO, RB, N)
test = randi(1000);
figure(test);
solution_found = false;
Px_min = [XS, XT];
Py_min = [YS, YT];

% Calculate the length of the straight line from S to T
Lstr = sqrt((XT - XS)^2 + (YT - YS)^2);

allCombos = perms(1:N);
% disp(allCombos);

% Check if boat is already inside obstacle region
err = false;
for io = 1:N
    % Start point inside obstacle region
    check1 = (sqrt((XS - XO(io))^2 + (YS - YO(io))^2) < (RO(io) + RB));

    % Target point inside obstacle region
    check2 = (sqrt((XT - XO(io))^2 + (YT - YO(io))^2) < (RO(io) + RB));

    if (check1 || check2)
        fprintf("No solution. Start/Target point(s) inside obstacle region.\n");
        err = true;
        break
    end
end

if err
    return
end

% Exit this loop if a solution is found or if we have test all combos
% Extra stop criterion should be added
i_attempt = 1;

previousTrajectoryLength = 0;

while (i_attempt <= length(allCombos))

    % disp(i_attempt)
    % figure(i_attempt);

    sort_idx = allCombos(i_attempt, :);
    % disp(sort_idx);

    XO = XO(sort_idx);
    YO = YO(sort_idx);
    RO = RO(sort_idx);

    clf

    %% Plotting basic features
    [RD] = plot_obstacles(XS, YS, XT, YT, XO, YO, RO, RB, N);

    %% Core calculations

    % Initial path from S to T
    Px = [XS, XT];
    Py = [YS, YT];
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% Loop while there are line segments to be resolved
% Initialize loop
k = 1; % Number of line segments
K = 1; % Number of lines

while k <= K
    for n = 1:N % Loop for number of obstacles
        beginAgain = false;
        % Check if manoeuvre is needed
        % Inputs are, path segment start P(k) & end P(k+1), obstacle and boat
settings        % Outputs are the extra points due to the manoeuvre or empty if
manoeuvre not needed
        [Xa, Ya, Xb, Yb, err] = vessel_find_path(Px(k), Py(k), Px(k+1), Py(k+1),
XO(n), YO(n), RO(n), RB, XO, YO, RO);

        if (err)
            % warning('Route point(s) inside obstacle region.')
            break
        end

        % Case that manoeuvre is needed
        if ~isempty(Xa)

            % Add extra points in path due to manoeuvre
            Px = [Px(1:k), Xa, Xb, Px(k+1:end)];
            Py = [Py(1:k), Ya, Yb, Py(k+1:end)];

            beginAgain = true;
            % Add number of new segments in the total counter
            K = K + 2;
            % disp('K');
            % disp(K);
            break
        end
    end

    % Move to next segment
    if (beginAgain)
        k = 1;
    else
        k = k + 1;
    end

    % Check if destination was reached or path too complex
    if ((k > K) || (K > 10*N))
        break
    end
end

%% Check if any point in path is within an obstacle area
current_solution_found = true;
err = false;

% Loop for all points (except starting, ending where there is nothing to do)
for k = (2:length(Px) - 1)

    % Loop for all obstacles
    for m = (1:length(XO))

        % Check if within radius
        if (sqrt((Px(k) - XO(m))^2 + (Py(k) - YO(m))^2) < RD(m))

            % warning('Solution invalid! Trying again. ');
            current_solution_found = false;

            % Increase counter to make sure we have not exhausted all
permutations        i_attempt = i_attempt + 1;

            % Indicate an error to exit second loop

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        err = true;
        drawnow
        break
    end
end

% If this is an error, exit this loop as well
if err
    break
end
end

if current_solution_found
    %if at least one solution found, solution found
    solution_found = true;
    %         fprintf("Solution found. %d line segments.\n", K);

    % Find the length of each segment
    for is=1:K
        Ls(is) = sqrt((Px(is + 1) - Px(is))^2 + (Py(is + 1) - Py(is))^2);
    end

    % Find the total length
    TL = sum(Ls (1:K));

    if (previousTrajectoryLength == 0 || (TL < previousTrajectoryLength))
        prev_i_attempt = i_attempt;
        prev_sort_idx = sort_idx;
        previousTrajectoryLength = TL;
        K_min = K;
        Px_min = Px;
        Py_min = Py;
    end

    %         disp(['Trajectory length: ' num2str(TL)]);
    %         plot(Px, Py, '-.oy', 'LineWidth', 1.5)
    %         Increase counter to check the next combination and continue to
"while loop"
    i_attempt = i_attempt + 1;
    continue
end

end

if solution_found
    disp('Finally');
    K_simple = K_min;

    %         figure(length(allCombos) + 1);
    %         test = randi(1000);
    %         figure(test);
    [RD] = plot_obstacles(XS, YS, XT, YT, XO, YO, RO, RB, N);
    plot(Px_min, Py_min, '-.ob', 'LineWidth', 1.5)

    %         figure(length(allCombos) + 2);
    test = randi(1000);
    figure(test);
    [RD] = plot_obstacles(XS, YS, XT, YT, XO, YO, RO, RB, N);

    % check if any point is not needed
    atLeastOneSimplification = true;
    while atLeastOneSimplification
        %         disp('Simplification feasible. ');
        atLeastOneSimplification = false;
        for i = 1:length(Px_min) -2
            for obstacle_no = 1:N
                [noIntersection, ferr] = check_intersection(Px_min(i), Py_min(i),
Px_min(i+2), Py_min(i+2), XO(obstacle_no), YO(obstacle_no), RO(obstacle_no), RB);

                % if there is an intersection, exit for loop
                if ~noIntersection
                    break;

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        end
    end

    if noIntersection
        atLeastOneSimplification = true;
        Px_min(i+1) = [];
        Py_min(i+1) = [];
        K_simple = K_simple -1;
        break;
    end
end
end

for is=1:K_simple
    Ls(is) = sqrt((Px_min(is + 1) - Px_min(is))^2 + (Py_min(is + 1) -
Py_min(is))^2);
end

% Find the total length
TL = sum(Ls (1:K_simple));

disp(['Straight-line Length: ' num2str(Lstr)])
fprintf('\n')
disp(['Minimum Trajectory No. of segments: ' num2str(K_min)])
disp(['Minimum Trajectory Length: ' num2str(previousTrajectoryLength)])
fprintf('\n')

disp(['Simplified Trajectory No. of segments: ' num2str(K_simple)])
disp(['Simplified Trajectory Length: ' num2str(TL)])

% Plot the simplified trajectory
plot(Px_min, Py_min, '-.om', 'LineWidth', 1.5)

else
    fprintf("Error, algorithm did not converge.\n");
end

drawnow
end

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