

MAT1011 – Calculus for Engineers (MATLAB), Fall Semester 2020-2021

Digital Assignment SL 8, Experiment – 4B: Triple Integrals

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Q1) Write a program to find the volume of the region D enclosed by the surfaces $z = x^2 + 3y^2$ and $z = 8 - x^2 - y^2$.

A: Code is as follows:

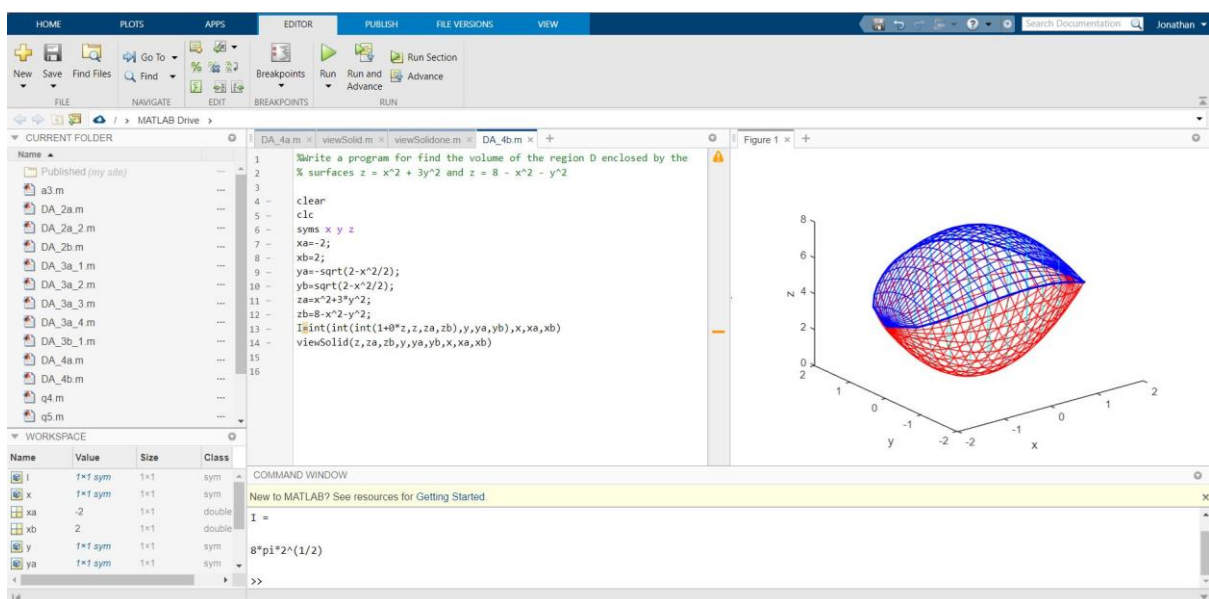
%Write a program to find the volume of the region D enclosed by the
% surfaces $z = x^2 + 3y^2$ and $z = 8 - x^2 - y^2$

```
clear
clc
syms x y z
xa=-2;
xb=2;
ya=-sqrt(2-x^2/2);
yb=sqrt(2-x^2/2);
za=x^2+3*y^2;
zb=8-x^2-y^2;
I=int(int(int(1+0*z,z,za,zb),y,ya,yb),x,xa,xb)
viewSolid(z,za,zb,y,ya,yb,x,xa,xb)
```

Output (via Command Window):

I =

$8\pi \cdot 2^{1/2}$



Additional Files (To be Added to MatLab File Directory):

1) viewSolid.m

```
function viewSolid(zvar, F, G, yvar, f, g, xvar, a, b)
%VIEWSOLID is a version for MATLAB of the routine on page 161
% of "Multivariable Calculus and Mathematica" for viewing the region
% bounded by two surfaces for the purpose of setting up triple integrals.
% The arguments are entered from the inside out.
% There are two forms of the command --- either f, g,
% F, and G can be vectorized functions, or else they can
% be symbolic expressions. xvar, yvar, and zvar can be
% either symbolic variables or strings.
% The variable xvar (x, for example) is on the
% OUTSIDE of the triple integral, and goes between CONSTANT limits a and b.
% The variable yvar goes in the MIDDLE of the triple integral, and goes
% between limits which must be expressions in one variable [xvar].
% The variable zvar goes in the INSIDE of the triple integral, and goes
% between limits which must be expressions in two
% variables [xvar and yvar]. The lower surface is plotted in red, the
% upper one in blue, and the "hatching" in cyan.
%
% Examples: viewSolid(z, 0, (x+y)/4, y, x/2, x, x, 1, 2)
% gives the picture on page 163 of "Multivariable Calculus and Mathematica"
% and the picture on page 164 of "Multivariable Calculus and Mathematica"
% can be produced by
% viewSolid(z, x^2+3*y^2, 4-y^2, y, -sqrt(4-x^2)/2, sqrt(4-x^2)/2, ...
% x, -2, 2,)
% One can also type viewSolid('z', @(x,y) 0, ...
% @(x,y)(x+y)/4, 'y', @(x) x/2, @(x) x, 'x', 1, 2)
%

if isa(f, 'sym') % case of symbolic input
ffun=inline(vectorize(f+0*xvar),char(xvar));
gfun=inline(vectorize(g+0*xvar),char(xvar));
Ffun=inline(vectorize(F+0*xvar),char(xvar),char(yvar));
Gfun=inline(vectorize(G+0*xvar),char(xvar),char(yvar));
oldviewSolid(char(xvar), double(a), double(b), ...
char(yvar), ffun, gfun, char(zvar), Ffun, Gfun)
else
oldviewSolid(char(xvar), double(a), double(b), ...
char(yvar), f, g, char(zvar), F, G)
end
%%%%%% subfunction goes here %%%%%%
function oldviewSolid(xvar, a, b, yvar, f, g, zvar, F, G)
for counter=0:20
xx = a + (counter/20)*(b-a);
YY = f(xx)*ones(1, 21)+((g(xx)-f(xx))/20)*(0:20);
XX = xx*ones(1, 21);
%% The next lines inserted to make bounding curves thicker.
widthpar=0.5;
if counter==0, widthpar=2; end
if counter==20, widthpar=2; end
%% Plot curves of constant x on surface patches.
```

```

plot3(XX, YY, F(XX, YY).*ones(1,21), 'r', 'LineWidth', widthpar);
hold on
plot3(XX, YY, G(XX, YY).*ones(1,21), 'b', 'LineWidth', widthpar);
end;
%% Now do the same thing in the other direction.
XX = a*ones(1, 21)+((b-a)/20)*(0:20);
%% Normalize sizes of vectors.
YY=0:2; ZZ1=0:20; ZZ2=0:20;
for counter=0:20,
%% The next lines inserted to make bounding curves thicker.
widthpar=0.5;
if counter==0, widthpar=2; end
if counter==20, widthpar=2; end
for i=1:21,
YY(i)=f(XX(i))+((counter/20)*(g(XX(i))-f(XX(i))));
ZZ1(i)=F(XX(i),YY(i));
ZZ2(i)=G(XX(i),YY(i));
end;
plot3(XX, YY, ZZ1, 'r', 'LineWidth',widthpar);
plot3(XX, YY, ZZ2, 'b', 'LineWidth',widthpar);
end;
%% Now plot vertical lines.
for u = 0:0.2:1,
for v = 0:0.2:1,
x=a + (b-a)*u; y = f(a + (b-a)*u) + (g(a + (b-a)*u)-f(a + (b-a)*u))*v;
plot3([x, x], [y, y], [F(x,y), G(x, y)], 'c');
end;
end;
xlabel(xvar)
ylabel(yvar)
zlabel(zvar)
hold off

```

2) viewSolidone.m

```

function viewSolidone(zvar, F, G, xvar, f, g, yvar, a, b)
%VIEWSOLID is a version for MATLAB of the routine on page 161
% of "Multivariable Calculus and Mathematica" for viewing the region
% bounded by two surfaces for the purpose of setting up triple integrals.
% The arguments are entered from the inside out.
% There are two forms of the command --- either f, g,
% F, and G can be vectorized functions, or else they can
% be symbolic expressions. xvar, yvar, and zvar can be
% either symbolic variables or strings.
% The variable xvar (x, for example) is on the
% OUTSIDE of the triple integral, and goes between CONSTANT limits a and b.
% The variable yvar goes in the MIDDLE of the triple integral, and goes
% between limits which must be expressions in one variable [xvar].
% The variable zvar goes in the INSIDE of the triple integral, and goes
% between limits which must be expressions in two
% variables [xvar and yvar]. The lower surface is plotted in red, the
% upper one in blue, and the "hatching" in cyan.
%
% Examples: viewSolid(z, 0, (x+y)/4, y, x/2, x, x, 1, 2)
% gives the picture on page 163 of "Multivariable Calculus and Mathematica"
% and the picture on page 164 of "Multivariable Calculus and Mathematica"

```

```

% can be produced by
%     viewSolid(z, x^2+3*y^2, 4-y^2, y, -sqrt(4-x^2)/2, sqrt(4-x^2)/2, ...
%           x, -2, 2,)
% One can also type viewSolid('z', @(x,y) 0, ...
% @(x,y)(x+y)/4, 'y', @(x) x/2, @(x) x, 'x', 1, 2)
%

if isa(f, 'sym') % case of symbolic input
    ffun=inline(vectorize(f+0*yvar),char(yvar));
    gfun=inline(vectorize(g+0*yvar),char(yvar));
    Ffun=inline(vectorize(F+0*xvar),char(xvar),char(yvar));
    Gfun=inline(vectorize(G+0*xvar),char(xvar),char(yvar));
    oldviewSolid(char(yvar),double(a), double(b), ...
        char(xvar), ffun, gfun, char(zvar), Ffun, Gfun)
else
    oldviewSolid(char(yvar),double(a),double(b),char(xvar), f, g, char(zvar), F, G)
end
%%%%%% subfunction goes here %%%%%%
function oldviewSolid(yvar,a , b, xvar, f, g, zvar, F, G)
for counter=0:30
    yy= a + (counter/30)*(b-a);
    XX = f(yy)*ones(1, 31)+((g(yy)-f(yy))/30)*(0:30);
    YY = yy*ones(1, 31);
    %% The next lines inserted to make bounding curves thicker.
    widthpar=0.5;
    if counter==0, widthpar=2; end
    if counter==20, widthpar=2; end
    %% Plot curves of constant x on surface patches.
    plot3(YY,XX, F(XX, YY).*ones(1,31), 'r', 'LineWidth', widthpar);
    hold on
    plot3(YY,XX, G(XX, YY).*ones(1,31), 'b', 'LineWidth', widthpar);
end;
    %% Now do the same thing in the other direction.
    YY = a*ones(1, 31)+((b-a)/30)*(0:30);
    %% Normalize sizes of vectors.
    XX=0:2; ZZ1=0:30; ZZ2=0:30;
    for counter=0:30,
        %% The next lines inserted to make bounding curves thicker.
        widthpar=0.5;
        if counter==0, widthpar=2; end
        if counter==30, widthpar=2; end
        for i=1:31,
            XX(i)=f(YY(i))+(counter/30)*(g(YY(i))-f(YY(i)));
            ZZ1(i)=F(YY(i),XX(i));
            ZZ2(i)=G(YY(i),XX(i));
        end;
        plot3(YY,XX, ZZ1, 'r', 'LineWidth',widthpar);
        plot3(YY,XX, ZZ2, 'g', 'LineWidth',widthpar);
    end;
    %% Now plot vertical lines.
    for u = 0:0.09:1,
        for v = 0:0.09:1,
            y=a + (b-a)*u; x = f(a + (b-a)*u) +(g(a + (b-a)*u)-f(a + (b-a)*u))*v;
            plot3([y, y], [x, x], [F(x,y), G(x, y)], 'c');
        end;
    end;
end;

```

```
end;  
xlabel(xvar)  
ylabel(yvar)  
zlabel(zvar)  
hold off
```
