Department of Mathematics School of Advanced Sciences MAT 1011 – Calculus for Engineers (MATLAB) Experiment 4–A

Double Integrals and change of order of integration

In this experiment, we consider a continuous function f such that $f(x, y) \ge 0$ for all (x, y) in a region R in the xy-plane, then the volume of the solid region that lies above R and below the graph of f is defined as the double integral $V = \iint_R f(x, y) dA$, where R is the region bounded by the curves $y = \phi_1(x)$ and $y = \phi_2(x)$ between x = a and x = b.

In this case, the inner integration is with respect to y and outer integration is with respect to x. Hence

$$V = \iint\limits_R f(x, y) dA = \int\limits_{x=a}^b \int\limits_{y=\phi_1(x)}^{\phi_2(x)} f(x, y) dy dx$$

MATLAB Syntax

int (int (f, y, phi1, phi2), x, a, b) where y is the inner variable, x is the outer variable.

When R is a region bounded by the curves $x = \psi_1(y)$ and $x = \psi_2(y)$ between y = c and y = d, i.e., the inner integration is with respect to x and outer integration is with respect to

y. Then
$$V = \iint_R f(x, y) dA = \int_{y=c}^d \left[\int_{x=\psi_1(y)}^{\psi_2(y)} f(x, y) dx \right] dy$$

MATLAB Syntax

int(int(f, x, psi1, psi2), y, c, d) where x is the inner variable, y is the outer variable.

Supporting files required:

To visualize the surfaces two additional m-files viz., viewSolid.m, viewSolidone.m are required. These files are to be included in the current working directory before execution. Students are advised to upload these files (viewSolid.m and viewSolidone.m) to their MATLAB drive. These supporting files should not be edited.

Download viewSolid.m from the following link: https://drive.google.com/file/d/1qEsq7VCgrmI60GI-C0bMY6kl8yRWBznk/view?usp=sharing

Download viewSolidone.m from the following link: https://drive.google.com/file/d/1H1cJOfJArmUujQNVxeSeuGfBJejtbGgJ/view?usp=sharing

Syntax for visualization of the surfaces:

viewSolid(z,0+0*x+0*y,f,y,phi1,phi2,x,a,b) viewSolidone (z,0+0*x+0*y,f,x,psi1,psi2,y,c,d)

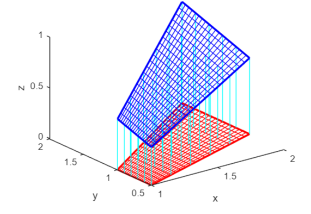
Example. 1 To find
$$\int_{1}^{2} \int_{x/2}^{x} \frac{x+y}{4} dy dx$$
.

syms x y z int(int((x+y)/4,y,x/2,x),x,1,2) viewSolid(z,0+0*x+0*y,(x+y)/4,y,x/2,x,x,1,2)

Output

ans = 49/96

In this figure the required volume is above the plane z=0 (shown in red) and above the surface $z = \frac{x+y}{4}$ (shown in green).



Example. 2 To find the volume of the prism whose base is the triangle in the xy – plane bounded by the x – axis and the lines y = x and x = 1 and whose top lies in the plane z = f(x, y) = 3 - x - y. The limits of integration here are y = 0 to 1 while x = y to 1.

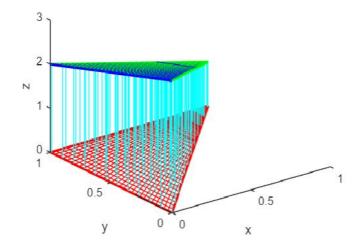
Hence
$$\iint_{R} (3-x-y)dA = \int_{0}^{1} \int_{y}^{1} (3-x-y)dxdy$$

syms x y z
int(int(3-x-y,x,y,1),y,0,1)
viewSolidone(z,0+0*x+0*y,3-x-y,x,y,1,y,0,1)

Output:

ans = 1

In this figure the triangular region on the xy plane is shown in red, while the plane surface z=3-x-y above the xy plane is shown in green.



Example 3 Evaluate the integral $\int_{0}^{2} \int_{x^2}^{2x} (4x+2) dy dx$ by changing the order of integration.

As per the given limits of integration x = 0 to 2 while $y = x^2$ to 2x.

MATLAB Code:

syms x y z int(int(
$$(4*x+2),y,x^2,2*x$$
),x,0,2) viewSolid(z,0+0*x+0*y, 4*x+2,y,x^2,2*x,x,0,2)

Output

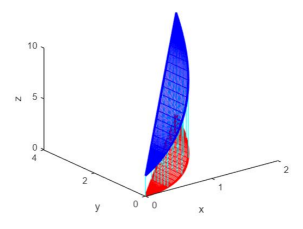
ans =

8

By changing the order of integration, the limits are y = 0 to 4 while $x = \frac{y}{2}$ to \sqrt{y} .

int(int(
$$4*x+2$$
, x , $y/2$, sqrt(y)), y , 0, 4)
ans =

8

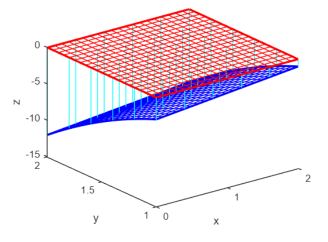


Example 4: Evaluate $\iint_{R} (x - 3y^2) dA$ where $R = \{(x, y) | 0 \le x \le 2, 1 \le y \le 2\}$

clc clear all syms x y z viewSolid(z,
$$0+0*x+0*y$$
, $x-3*y^2$, y , $1+0*x$, $2+0*x$, x , 0 , 2) int(int(x-3*y^2, y, 1, 2), x, 0, 2)

Output:

In this figure the required volume is below the plane z = 0 (shown in red) and above the surface $z = x - 3y^2$ (shown in blue). The reason why the answer is negative is that the surface $z = x - 3y^2$ is below z = 0 for the given domain of integration.



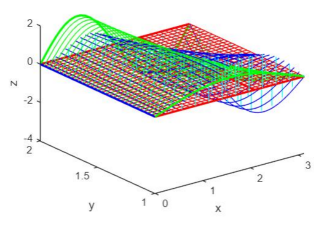
Example 5: Evaluate $\iint_R y \sin(xy) dA$ where $R = [1,2] \times [0,\pi]$

MATLAB Code:

syms x y z viewSolidone(z, 0+0*x+0*y, y*sin(x*y), x, 1+0*y, 2+0*y, y, 0, pi) int(int(y*sin(x*y), x, 1, 2), y, 0, pi)

Output:

For a function f(x, y) that takes on both positive and negative values $\iint_R f(x, y) dA$ is a difference of volumes V_1 - V_2 , V_1 is the volume above R and below the graph of f and V_2 is the volume below R and above the graph. The integral in this example is 0 means V_1 = V_2

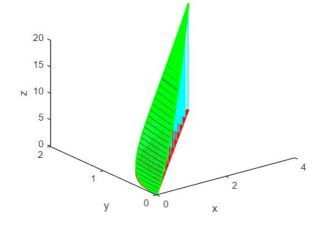


Example 6: Find the volume of the solid that lies under the paraboloid $z = x^2 + y^2$ and above the region *D* in the *xy*-plane bounded by the lines y = 2x and the parabola $y = x^2$

MATLAB Code:

syms x y z viewSolidone(z,
$$0+0*x+0*y$$
, x^2+y^2 , x, y/2, sqrt(y), y, 0, 4) int(int(x^2+y^2 , x, y/2, sqrt(y)), y, 0, 4)

Output:



Exercise:

- 1. Find the volume of the solid S that is bounded by the elliptic paraboloid $x^2 + 2y^2 + z = 16$, the planes x = 2 and y = 2, and the three coordinate planes.
- 2. Evaluate $\iint_{R} \sin x \cos y \, dA \text{ where } R = [0, \pi/2] \times [0, \pi/2]$