

Section 15.5 Triple integrals

15.5₁

Learning outcomes

After completing this section, you will inshaAllah be able to

1. evaluate triple integrals over rectangular regions
2. evaluate triple integrals over general regions like
 - a. simple XY-regions
 - b. simple YZ-regions
 - c. simple XZ-regions
3. apply triple integrals to find volume of 3-dimensional regions

Triple integrals

- We have used double integrals to integrate $f(x, y)$ over a 2-d region
- To integrate $f(x, y, z)$ over a 3-d region G we require triple integration

○ Notation:

$$\iiint_G f(x, y, z) dV$$

Evaluating triple integrals over rectangular boxes**Evaluated as iterated integrals**

Let G be the rectangular box $a \leq x \leq b$, $c \leq y \leq d$, $k \leq z \leq l$ then

$$\iiint_G f(x, y, z) dV = \int_a^b \int_c^d \int_k^l f(x, y, z) dz dy dx$$

- Or any other ordering with proper adjustment of limits of integration.
- See class explanation of this.

Example 15.5.1 Evaluate $I = \iiint_G 8xyz dV$ over the region R given by $2 \leq x \leq 3$,
 $0 \leq y \leq 1$, $1 \leq z \leq 2$.

Solution: Done in class.

Evaluating triple integrals over simple XY-region

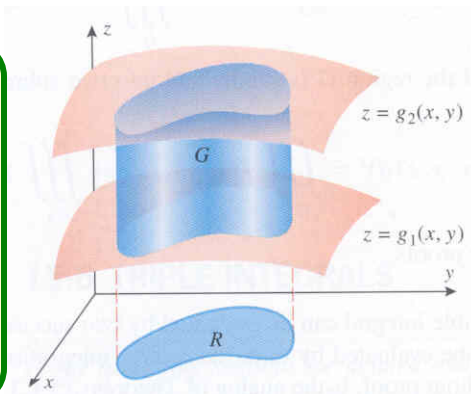
See class explanation

Simple XY-region

A region G given by

$$G = \{(x, y, z) : (x, y) \in R \text{ and } g_1(x, y) \leq z \leq g_2(x, y)\}$$

where R is projection of G on XY -plane



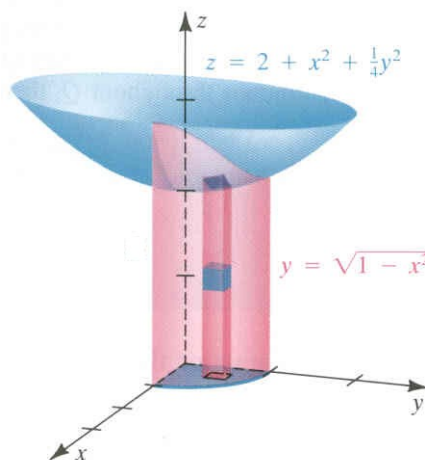
Evaluation of triple integral over such regions as

$$\iiint_G f(x, y, z) dV = \iint_R \left[\int_{g_1(x, y)}^{g_2(x, y)} f(x, y, z) dz \right] dA$$

Example 15.5.2

Express $I = \iiint_G f(x, y, z) dV$ as an iterated integral if G is the region in the first octant bounded by the coordinate planes, the paraboloid $z = 2 + x^2 + \frac{y^2}{4}$ and the cylinder $x^2 + y^2 = 1$.

Figure:



Solution:

Done in class.

Evaluating triple integrals over simple YZ-region

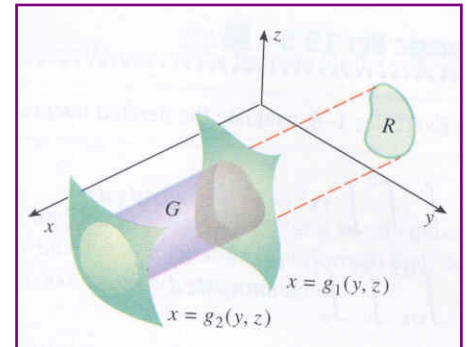
See class explanation

Simple YZ-region

A region G given by

$$G = \{(x, y, z) : (y, z) \in R \text{ and } g_1(y, z) \leq x \leq g_2(y, z)\}$$

where R is projection of G on YZ-plane



Evaluation of triple integral over such regions as

$$\iiint_G f(x, y, z) dV = \iint_R \left[\int_{g_1(y, z)}^{g_2(y, z)} f(x, y, z) dx \right] dA$$

Example 15.5.3 Let G be the region in the first octant cut from the cylindrical solid $y^2 + z^2 \leq 1$ by the planes $y = x$ and $x = 0$. Evaluate

$$I = \iiint_G z dV.$$

- Try to project the region G on XY, YZ, XZ planes
- and see which gives you easier calculations and better visualization of G & R .
- **Easiest:** thinking as integral over YZ-region

Solution:

Done in class

Evaluating triple integrals over simple XZ-region

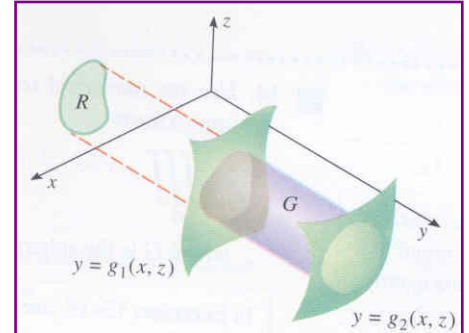
See class explanation

Simple XZ-region

A region G given by

$$G = \{(x, y, z) : (x, z) \in R \text{ and } g_1(x, z) \leq y \leq g_2(x, z)\}$$

where R is projection of G on XZ-plane



Evaluation of triple integral over such regions as

$$\iiint_G f(x, y, z) dV = \iint_R \left[\int_{g_1(x, z)}^{g_2(x, z)} f(x, y, z) dy \right] dA$$

Exercise

Evaluate $I = \iiint_G \sqrt{x^2 + z^2} dV$ where G be the region bounded

by the paraboloid $y = x^2 + z^2$ and the plane $y = 4$.

- Try to project the region G on XY, YZ, XZ planes
- and see which gives you easier calculations and better visualization of G & R .
- **Easiest:** thinking as integral over XZ-region

Volume as triple integral

The volume of a 3-dimensional region G is given by

$$V = \iiint_G dV$$

Example 15.5.4 Set up an integral for finding the volume of the region G bounded by $x^2 + y^2 = 4$, $x + z = 9$, $y - z = 6$.

- **Easiest:** thinking as integral over XY-region (Why?)

Solution: Done in class

Do Qs: 1-24 & 31, 32

End of 15.5