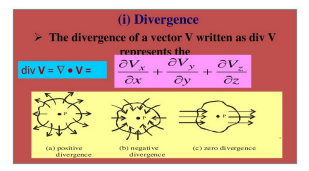
# MATH 223: Multivariable Calculus

#### **Divergence, Curl and Gradient Operations**



# Class 30: May 2, 2022

▲ロ ▶ ▲周 ▶ ▲ 国 ▶ ▲ 国 ▶ ● の Q @



# Notes on Assignment 28 Assignment 29 Divergence and Curl

▲□▶ ▲□▶ ▲三▶ ▲三▶ 三三 のへで

### Announcements

Exam 3: Tonight Axinn 229 at. 7 PM One Page of Notes

### Today

Begin Chapter 8: Vector Field Theory Divergence and Curl: Measures of Rates of Change of Vector Fields

▲□▶ ▲□▶ ▲□▶ ▲□▶ ■ ●の00

### **Divergence of a Vector Field**

<u>Definition</u> div  $\mathbf{F}$  = trace of  $\mathbf{F}'$  of the Jacobi Matrix <u>Example</u>  $\mathbf{F} \colon \mathbb{R}^2 \to \mathbb{R}^2$  by  $\mathbf{F}(x, y) = (2x - y, x - 3y)$  $\mathbf{F} = \begin{pmatrix} 2 & -1 \\ 1 & -3 \end{pmatrix}$  implies div  $\mathbf{F} = 2 - 3 = -1$ 

Example: F: 
$$\mathbb{R}^3 \to \mathbb{R}^3$$
 by  $\mathbf{F}(x, y, z) = (xy, yz, zx)$   
 $\mathbf{F'} = \begin{pmatrix} y & -- & -- \\ -- & z & -- \\ -- & -- & x \end{pmatrix}$  implies div  $\mathbf{F} = y + z + x$ 

(日)(1)</p

Example: F:  $\mathbb{R}^3 \to \mathbb{R}^3$  by  $\mathbf{F}(x, y, z) = (yz, xz, xy)$ 

Alternate Notation: 
$$yz\mathbf{i} + xz\mathbf{j} + xy\mathbf{k}$$
  
 $\mathbf{F'} = \begin{pmatrix} 0 & z & y \\ z & 0 & y \\ y & z & 0 \end{pmatrix}$  implies div  $\mathbf{F} = 0$   
 $\frac{\partial}{\partial x} \quad \frac{\partial}{\partial y} \quad \frac{\partial}{\partial z}$   
 $\mathbf{F'} = \begin{array}{c} F1 \\ F2 \\ F3 \end{pmatrix} \begin{pmatrix} 0 & z & y \\ z & 0 & y \\ y & z & 0 \end{pmatrix}$  implies div  $\mathbf{F} = 0$ 

In general, div F is a real -valued function of n variables.

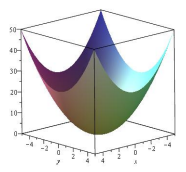
# Notes 1. Gauss's Theorem: $\int_R \mbox{ div } {\bf F} \ dV = \int_{\partial R} {\bf F} \cdot d{\bf S}$

- div F gives expansion rate of fluid at point x div F > 0 means fluid is expanding, getting less dense div F < 0 means fluid is contracting, becomes more dense</li>
- 3. Alternate Notation;  $\mathbf{F} = (F_1, F_2, F_3), \nabla = (\frac{\partial}{\partial x}, \frac{\partial}{\partial y}, \frac{\partial}{\partial z})$ Then div  $\mathbf{F} = \mathbf{F} \cdot \nabla$

▲□▶ ▲□▶ ▲□▶ ▲□▶ ■ ●の00

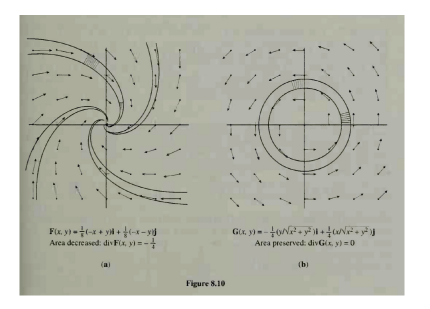
### Example

$$\begin{split} \mathbf{F}(x,y,z) &= (xy^2 + z\ln(1+y^2), \sin(xz) - zy, x^2z + \arctan y + e^{x^2}) \\ & \text{div } \mathbf{F} = y^2 - z + x^2 \\ & \text{so div } \mathbf{F} > 0 \text{ if } x^2 + y^2 > z \\ & z = x^2 + y^2 \text{ is equation of elliptic paraboloid.} \end{split}$$



Divergence is positive on the outside, negative on the inside.

・ロト・「四ト・「田下・「田下・(日下



<□▶ <□▶ < □▶ < □▶ < □▶ < □▶ = のへぐ

# **Curl of a Vector Field**

**Curl** measures local tendency of a vector field and its flow lines to circulate around some axis. The curl of a vector field is itself a vector field. Setting;  $\mathbf{F} : \mathbb{R}^3 \to \mathbb{R}^3$  is our vector field  $\mathbf{F} = (F_1, F_2, F_3)$  so  $\mathbf{F}(x, y, z) = (F_1(x, y, z), F_2(x, y, z), F_3(x, y, z))$ Formal Definition: curl  $\mathbf{F} = \left(\frac{\partial F_3}{\partial y} - \frac{\partial F_2}{\partial z}, \frac{\partial F_1}{\partial z} - \frac{\partial F_3}{\partial x}, \frac{\partial F_2}{\partial x} - \frac{\partial F_1}{\partial u}\right)$ Mnemonic Device: curl  $\mathbf{F} = \det \begin{pmatrix} \mathbf{I} & \mathbf{J} & \mathbf{K} \\ \frac{\partial}{\partial x} & \frac{\partial}{\partial y} & \frac{\partial}{\partial z} \\ F & F & F \end{pmatrix}$ Expand along first row: curl  $\mathbf{F} = \begin{vmatrix} \frac{\partial}{\partial y} & \frac{\partial}{\partial z} \\ F_2 & F_2 \end{vmatrix} \mathbf{i} - \begin{vmatrix} \frac{\partial}{\partial x} & \frac{\partial}{\partial z} \\ F_1 & F_2 \end{vmatrix} \mathbf{j} + \begin{vmatrix} \frac{\partial}{\partial x} & \frac{\partial}{\partial y} \\ F_2 & F_2 \end{vmatrix} \mathbf{k}$ 

・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・

$$\begin{aligned} \operatorname{curl} \, \mathbf{F} &= \left( \frac{\partial F_3}{\partial y} - \frac{\partial F_2}{\partial z}, \frac{\partial F_1}{\partial z} - \frac{\partial F_3}{\partial x}, \frac{\partial F_2}{\partial x} - \frac{\partial F_1}{\partial y} \right) \\ & \underline{\text{Example:}} \, \mathbf{F}(x, y, z) = (xyz, y - 3z, 2y) \\ \operatorname{curl} \, \mathbf{F} &= ((2y)_y - (-3z)_z, (xyz)_z - (2y)_x, (y - 3z)_x - (xyz)_y)) \\ &= (2 - (-3), xy - 0, 0 - xz) = (5, xy, -xz) \end{aligned}$$

◆□▶ ◆□▶ ◆三▶ ◆三▶ ◆□▶

#### Scalar Curl for Vector Fields in Plane

$$\begin{split} \mathbf{F} &= (F,G,0) \text{ where } F(x,y) \text{ and } G(x,y) \text{ are functions only of } x \text{ and } y. \\ & \text{Then curl } \mathbf{F} = (0,0,G_x-F_y) \\ \text{Note: Curl and Conservative Vector Field} \\ \text{Suppose } \mathbf{F} &= (F,G,0) \text{ is gradient field with } \mathbf{F} = \nabla f. \\ & \text{Then } F = f_x \text{ and } G = f_y \\ \text{In this case, Curl } \mathbf{F} &= (0,0,f_{yx}-f_{xy}) = (0,0,0) \\ \text{by Clairault's Theorem on Equality of Mixed Partials.} \end{split}$$

A D N A 目 N A E N A E N A B N A C N

Green's Theorem in the Plane

 $\iint_{D} \operatorname{curl} \mathbf{F} = \int_{C} \mathbf{F}$ D is bounded plane region.  $C = \gamma$  is piecewise smooth boundary of D F and G are continuously differentiable functions defined on DThen  $\int \int (G_x - F_y) dx dy = \int_{\Omega} F dx + Gy$ 

where  $\gamma$  is parametrized so it is traced once with D on the left.

Application of Green's Theorem in the Plane  $\iint_{D} \operatorname{curl} \mathbf{F} = \int_{\infty} \mathbf{F}$ Example  $\mathbf{F}(x, y) = (0, x)$  implies  $curl\mathbf{F} = 1 - 0 = 1$ Hence  $\iint_D \operatorname{curl} \mathbf{F} = \iint_D 1 = \text{ area of } D$ Green's Theorem enables us to find the area of a planar region if we can develop a parametrization of its boundary. Example Consider the unit disk D of radius r centered at origin. Let  $q(t) = (r \cos t, r \sin t), 0 < t < 2\pi$ So  $q'(t) = (r \sin t, r \cos t)$ and  $\mathbf{F}(q(t)) = (0, r \cos t)$ Then  $\mathbf{F}(q(t)) \cdot q'(t) = r^2 \cos^2 t \, dt$ Thus area of  $D = \iint_D 1 = \iint_D \operatorname{curl} \mathbf{F} = \int_{\gamma} \mathbf{F} = \int_0^{2\pi} r^2 \cos^2 t \, dt$  $\int_{0}^{2\pi} r^{2} \cos^{2} t \, dt = r^{2} \int_{0}^{2\pi} \frac{1 + \cos 2t}{2} \, dt = \frac{r^{2}}{2} \left[ t + \frac{1}{2} \sin 2t \right]_{0}^{2\pi} \pi r^{2}$ 

▲□▶▲□▶▲□▶▲□▶ ▲□▶ □ の�?

### Using Green's Theorem

(1) Compute  $\iint_D \operatorname{curl} \mathbf{F}$  by using  $\int_{\gamma} \mathbf{F}$ 

(2) Compute  $\int_{\gamma} \mathbf{F}$  by using  $\iint_D \operatorname{curl} \mathbf{F}$ 

## **Curl of a Vector Field**

**Curl** measures local tendency of a vector field and its flow lines to circulate around some axis. The curl of a vector field is itself a vector field. Setting;  $\mathbf{F} : \mathbb{R}^3 \to \mathbb{R}^3$  is our vector field  $\mathbf{F} = (F_1, F_2, F_3)$  so  $\mathbf{F}(x, yz) = (F_1(x, y, z), F_2(x, y, z), F_3(x, y, z))$ Formal Definition: curl  $\mathbf{F} = \left(\frac{\partial F_3}{\partial y} - \frac{\partial F_2}{\partial z}, \frac{\partial F_1}{\partial z} - \frac{\partial F_3}{\partial x}, \frac{\partial F_2}{\partial x} - \frac{\partial F_1}{\partial y}\right)$ Mnemonic Device: curl  $\mathbf{F} = \det \begin{pmatrix} \mathbf{I} & \mathbf{J} & \mathbf{k} \\ \frac{\partial}{\partial x} & \frac{\partial}{\partial y} & \frac{\partial}{\partial z} \\ F & F & F \end{pmatrix}$ Expand along first row:  $\operatorname{curl} \mathbf{F} = \begin{vmatrix} \frac{\partial}{\partial y} & \frac{\partial}{\partial z} \\ F_{c} & F_{c} \end{vmatrix} \mathbf{i} - \begin{vmatrix} \frac{\partial}{\partial x} & \frac{\partial}{\partial z} \\ F_{c} & F_{c} \end{vmatrix} \mathbf{j} + \begin{vmatrix} \frac{\partial}{\partial x} & \frac{\partial}{\partial y} \\ F_{c} & F_{c} \end{vmatrix} \mathbf{k}$ 

▲□▶ ▲圖▶ ▲ 圖▶ ▲ 圖▶ 二 圖 - のへぐ

### Scalar Curl for Vector Fields in Plane

 $\mathbf{F} = (F, G, 0)$  where F(x, y) and G(x, y) are functions only of x and

$$y.$$
  
Then curl  $\mathbf{F}=(0,0,G_x-F_y)$ 

Note: Curl and Conservative Vector Field Suppose  $\mathbf{F} = (F, G, 0)$  is gradient field with  $\mathbf{F} = \nabla f$ . Then  $F = f_x$  and  $G = f_y$ In this case, Curl  $\mathbf{F} = (0, 0, f_{yx} - f_{xy}) = (0, 0, 0)$ by Clairault's Theorem on Equality of Mixed Partials.

Green's Theorem in the Plane

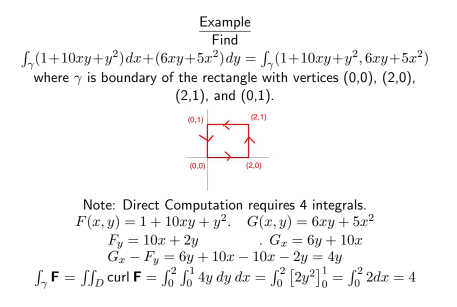
 $\iint_{D} \operatorname{curl} \mathbf{F} = \int_{C} \mathbf{F}$ D is bounded plane region.  $C = \gamma$  is piecewise smooth boundary of D F and G are continuously differentiable functions defined on DThen  $\int \int (G_x - F_y) dx dy = \int_{\Omega} F dx + Gy$ 

where  $\gamma$  is parametrized so it is traced once with D on the left.

### Using Green's Theorem

(1) Compute  $\iint_D \operatorname{curl} \mathbf{F}$  by using  $\int_{\gamma} \mathbf{F}$ 

(2) Compute  $\int_{\gamma} \mathbf{F}$  by using  $\iint_D \operatorname{curl} \mathbf{F}$ 



#### | ◆ □ ▶ ◆ □ ▶ ◆ 三 ▶ ◆ □ ▶ ● ○ ○ ○ ○





George Green 1793 – 1841

AN ESSAY

APPLICATION

MATHEMATICAL ANALYSIS TO THE THEORIES OF ELECTRICITY AND MAGNETISM. Mikhail Ostrogradsky 1801 – 1861

▲□▶ ▲□▶ ▲ □▶ ▲ □▶ □ のへぐ