Lesson 25. Applications of Integration: Center of Mass

1 Definitions

• Suppose we have a **lamina** or thin plate that occupies a region D of the xy-plane



- $\rho(x, y) =$ density of the plate at point (x, y) (units: mass per unit area)
- The **mass** of the lamina is given by

$$m = \iint_D \rho(x, y) \, dA$$

• The moment of the lamina about the *x*-axis is

$$M_x = \iint_D y \rho(x, y) dA$$

• The moment of the lamina about the *y*-axis is

$$M_y = \iint_D x \rho(x, y) \, dA$$

• The **center of mass** of the lamina is $(\overline{x}, \overline{y})$, where

$$\overline{x} = \frac{M_y}{m} = \frac{1}{m} \iint_D x \rho(x, y) dA$$
 $\overline{y} = \frac{M_x}{m} = \frac{1}{m} \iint_D y \rho(x, y) dA$

o The lamina behaves as if the entire mass is concentrated at its center of mass

ensity function	on is $\rho(x, y) = x$	+ y. Just set up t	he integrals, do	not evaluate.		,0), and (0,1) if
xample 2. F	ind the mass and	center of mass c	f a lamina that	is bounded by	the parabolas <i>y</i> =	$= x^2$ and $x = y^2$ if
ensity function	on is $\rho(x, y) = $	\sqrt{x} . Just set up th	e integrals, do 1	not evaluate.	,	,

coordinates. Ju	ust set up the integ	grais, do not ev	aluate.		
Example 4. A	lamina occupies			adrant. Find its c	
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