

Money left over, y

m

y_3

y_2

y_1

$x_1 = 6$

$x_2 = 9$

$x_3 = 10.5$

Quantity of fish in kilograms, x

Price-offer
curve

u_3

bc_3

$p_x = 0.25$

u_2

bc_2

$p_x = 0.5$

u_1

bc_1
 $p_x = 1$

c

b

a