

Leisure time as a proportion,  $f = 1 - h$

$f = 1$

Infeasible  
bundles

d

$1 - h_a$

a mrs = mrt

$u_3$

$u_2 = u_a$

$u_1$

Feasible  
bundles of  
leisure and  
consumption

Feasible  
frontier

$x_a = wh_a$

$x = w$

Consumption,  $x = wh$

