

**ind def**<sup>9,38</sup>

$I(v)$  where  $I(\alpha) =$   
when  $x = \alpha < 0, y = I(\alpha+1).$   
 $d(x;y)$   
when  $\alpha = 0.$  bwhen  $w = \alpha > 0, z = I(\alpha-1).$   $u(w;z)$ end where  
**is Primitive**