## procedure SGA( $f : X \mapsto \mathbb{R}^+$ , ps. cr) > for maximization! for $i \in 1 \dots ps$ do > random initial population

randomly sample 
$$S_0[j].x$$
 from  $\mathbb{X}$ ;  $S_0[j].y \leftarrow f(S_0[j].x)$ ;

for 
$$i \in 0...\infty$$
 do  
for  $j \in 1...ps$  do  $\triangleright$  new pop

for  $i \in 0 \dots \infty$  do iterate "generations"