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 X; $S_0[j].y \leftarrow f(S_0[j].x)$; for $i \in 0 \dots \infty$ do iterate "generations"

for
$$j \in 1...ps$$
 do \triangleright new pop. via mutation and crossover if $\Re c < cr$ then $N_i[i]x \leftarrow \text{binary}(S_i[\Re c^n]x, x, S_i[\Re c^n]x)$:

if $\mathfrak{R}_0^1 < cr$ then $N_i[j].x \leftarrow \text{binary}(S_i[|\mathfrak{R}_i^{ps}|].x, S_i[|\mathfrak{R}_i^{ps}|].x);$

else
$$N_i[j].x \leftarrow \text{mov}(S_i[[\mathfrak{R}_i^{n_i}]].x);$$

$$N_i[j].y \leftarrow f(N_i[j].x);$$