

```
t := °  
initialize ∧ evaluate[P(t)]  
while ¬stop-condition do  
    P(t) = variation[P(t)];  
    P(t + 1) = select[P(t)];  
    T := t + 1;
```

↳

```
t := 0  
initialize ∧ evaluate[P(t)]  
while ¬stop-condition do  
    P(t) = variation[P(t)];  
    P(t + 1) = select[P(t)];  
    T := t + 1;
```

⋮