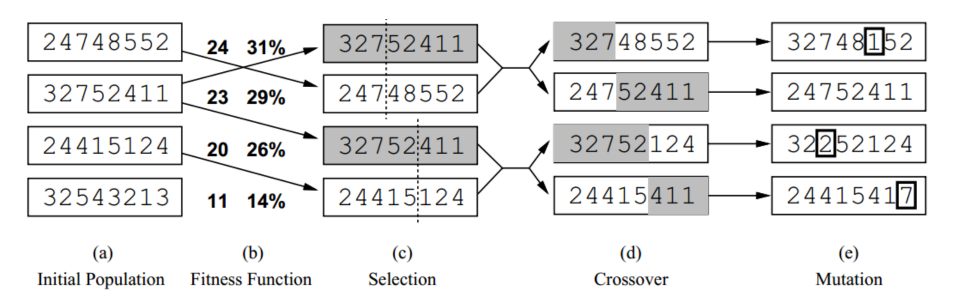
function HILL-CLIMBING(problem) returns a state that is a local maximum

 $current \leftarrow \text{Make-Node}(problem.\text{Initial-State})$

loop do

 $neighbor \leftarrow$ a highest-valued successor of current if neighbor. Value \leq current. Value then return current. State $current \leftarrow neighbor$



function GENETIC-ALGORITHM(population, FITNESS-FN) returns an individual inputs: population, a set of individuals

FITNESS-FN, a function that measures the fitness of an individual

```
repeat

new\_population \leftarrow empty set

for i = 1 to Size(population) do

x \leftarrow Random-Selection(population, Fitness-Fn)

y \leftarrow Random-Selection(population, Fitness-Fn)

child \leftarrow Reproduce(x, y)

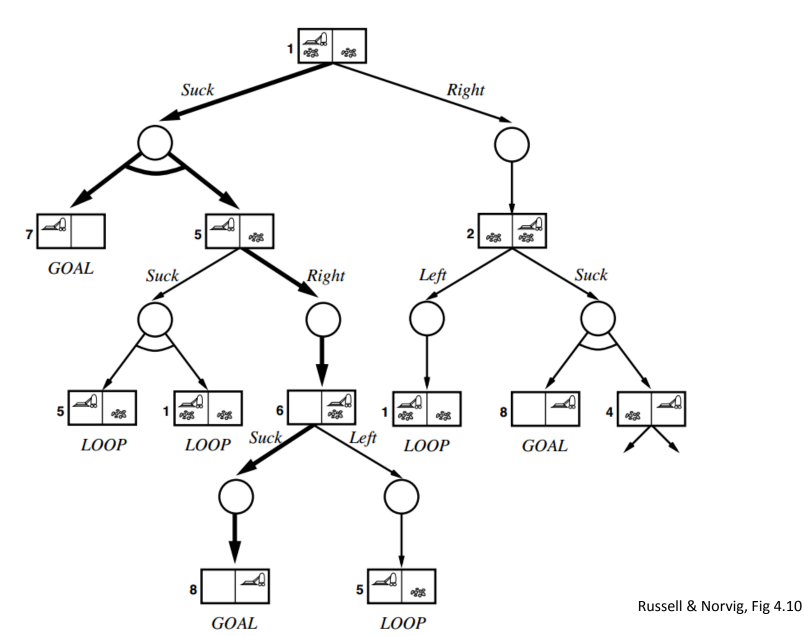
if (small random probability) then child \leftarrow Mutate(child)
```

add child to $new_population$ $population \leftarrow new_population$

until some individual is fit enough, or enough time has elapsed return the best individual in *population*, according to FITNESS-FN

```
function REPRODUCE(x, y) returns an individual inputs: x, y, parent individuals n \leftarrow \text{LENGTH}(x); c \leftarrow \text{random number from 1 to } n return APPEND(SUBSTRING(x, 1, c), SUBSTRING(y, c + 1, n))
```

Erratic vacuum world



```
function AND-OR-GRAPH-SEARCH(problem) returns a conditional plan, or failure OR-SEARCH(problem.INITIAL-STATE, problem, [])
```

```
function OR-SEARCH(state, problem, path) returns a conditional plan, or failure if problem. GOAL-TEST(state) then return the empty plan if state is on path then return failure for each action in problem. ACTIONS(state) do plan \leftarrow \text{AND-SEARCH}(\text{RESULTS}(state, action), problem, [state \mid path]) if plan \neq failure then return [action \mid plan] return failure
```

```
function AND-SEARCH(states, problem, path) returns a conditional plan, or failure for each s_i in states do plan_i \leftarrow \text{OR-SEARCH}(s_i, problem, path) if plan_i = failure then return failure return [if s_1 then plan_1 else if s_2 then plan_2 else . . . if s_{n-1} then plan_{n-1} else plan_n]
```

Belief state space for sensorless vacuum world

