# **EC-Grid problem:**

• **Population Model**: Steady state model with probability 90%

• Chromosome length: 20 Bits

• Population size: 250

• **Maximum number of generations :** 2000 for uniform & 6000 for one-point

• Crossover probability: 90%

mutation probability: 0.1% (per individual, not per position)
 Selection pressure: in parent selection (select from 70% best)

• Crossover method : one-point & uniform

#### Representation:

Array with size 20, each element determine location of number <u>I</u> as (x,y) tuple in grid environment.

results are for successful runs were solution found in determined generation limit. Algorithm time contains time for printing each generation info.

#### **Uniform Crossover:**

Generation Number	Algorithm Time (sec)
1059	2.79
827	1.98
1285	3.2
419	1.04
621	1.65
645	1.64
728	1.86
550	1.44
558	1.47

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## Results:

Average Generation Number: 769

Average Algorithm Time : 1.78 sec

# One point Crossover:

Generation Number	Algorithm Time (sec)
1940	3.73
3011	5.43
836	1.53
1667	3.09
2242	4.20
1174	2.18
1559	2.83
3277	6.18
1632	2.95
2132	3.84

### Results:

Average Generation Number: 1947

Average Algorithm Time: 3.596 sec

## **Robot problem:**

• Population Model : Generational model

• Chromosome length: 243 Bits

• Population size: 300

• Maximum number of generations: 1000

• Crossover probability: 100%

• mutation probability: 0.5% (per chromosome of individual)

• **Selection pressure**: in parent selection (select from 70% best) with Roulette wheel method .

• Crossover method : one-point & uniform

#### Representation:

Array with size 243 witch each elements of that is a possible robot action from the action list below:

["n","s","e","w","r","st","b"]:

n:go north s:go south e:go east w:go west

r: choose random direction

st: stay up

b : bend down to pick up a can

results are for successful runs were solution found in determined generation limit. Algorithm time contains time for printing each generation info.

## One point Crossover:

Generation Number	Algorithm Time (sec)
850	45.75
504	26.76

475	26.33
104	5.48
263	13.77
207	11.28
328	17.53
117	6.38
204	10.98
849	44.27

# Results:

Average Generation Number: 390

Average Algorithm Time: 20.853 sec

## **STD String problem:**

• **Population Model**: Steady state model with probability 90%

• **Chromosome length**: equal to target chromosome length

• **Population size**: 900

• Maximum number of generations: 300

• Crossover probability: 90%

mutation probability: 0.1% (per individual, not per position)
 Selection pressure: in parent selection (select from 70% best)

• Crossover method : uniform

### Representation:

string with size equal to target string size, each character can be alphabet (a-z) or digits (0-9).

results are for successful runs were solution found in determined generation limit. Algorithm time contains time for printing each generation info.

#### **Uniform Crossover:**

Generation Number	Algorithm Time (sec)
47	0.47
45	0.42
42	0.45
45	0.45
47	0.46
43	0.42
46	0.45
43	0.42
43	0.42
46	0.44

Results:

Average Generation Number: 45

Average Algorithm Time: 44 sec

convergence speed to local optimum solution is high such that for generation number in (40-50), search algorithm stuck into local optimum.

because of high speed diversity lost we have to increase population size at the beginning.