

Generation (t)

Individual 1
Individual 2
Individual 3
•
•
•
•
Individual M

Initial population
Size M

Create
→
Subpopu
lations

Subpopu lation 1
Subpopu lation 2
Subpopu lation 3
•
•
Subpopu lation K

K subpopulations
are created

Shuffle
→
entire
population

Individual 1
Individual 2
Individual 3
•
•
•
•
Individual M

Individuals are now
mixed

Apply
→
genetic
operations

Individual 1
Individual 2
Individual 3
•
•
•
•
Individual M

Start all over again

Generation (t+1)