### GENETIC ALGORITHMS: THE BINARY GA

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### Components of binary GA

# Algorithm flow

- 1. Define cost function, cost, variables. Select GA parameters.
- 2. Generate initial population.
- 3. Decode chromosomes.
- 4. Find cost for each chromosome.
- 5. Select mates for reproduction.
- 6. Mating.

# Algorithm flow

- 7. Mutation.
- 8. Check stopping criteria
  - IF (reached max number of iterations OR converged) THEN stop
  - ELSE go to Step 4.



# Variables and cost function

- Nvar-dimensional problem ?→ chromosome has Nvar variables (genes), i=1,.., Nvar
- chrom = [p1,p2,...,pNvar]
- Cost = f(chrom) = f(p1,p2,...,pNvar)
- Example: 2D height map in xy-plane
  - chrom = [x,y]
  - cost = height = f(chrom) = f(x,y)

# Variables and cost function

- If too many variables  $\rightarrow$  slow GA
- Eg. f =  $2x+3y+z/10000+\sqrt{w}/9876$  with constraints  $1 \le x, y, z, w \le 10$
- Due to constraints, z, w terms relatively small  $\rightarrow$  ignore: f = 2x + 3y
- Variable interaction (epistasis)
  - GA good for medium/high interaction
  - Random search good for high interaction
  - Minimum-seeking good for low interaction

- Encoding: Convert variable values to binary genes
- Decoding: Convert binary genes back to human-readable variable values
- Example:

Bin	Dec	Numbers	Alt. Numbers	Colour	Speed
00	0	10	13.75	Red	Slow
01	1	20	21.25	Green	Medium
10	2	30	28.75	Blue	Fast
11	3	40	36.25	Yellow	Superfast

- Example continued:
  - gene1 = 01 ⇔ medium
  - gene2 =  $10 \Leftrightarrow fast$
  - gene3 = 11 ⇔ superfast
  - gene4 =  $00 \Leftrightarrow slow$
- chrom = [gene1, gene2, gene3, gene4] =[01101100] =[med,fast,supfast,slow]

- Goal: Sort categories in increasing order (slow,medium,fast,superfast)
- Cost: 0 for correct place, 1 for one place off, 2 for two places off, etc.
  - [01101100] =[medium,fast,superfast,slow]
    - $\rightarrow$  Cost = 1 + 1 + 1 + 3 = 6
  - [00100111] =[slow,fast,medium,superfast]
    - $\rightarrow$  Cost = 0 + 1 + 1 + 0 = 2

- Number of bits Nbits in chromosome:
  - Ngene = number of bits in each gene/var
  - Nvar = number of genes/variables
  - Nbits= Ngene × Nvar= number of bits

# Population

- Set of Npop chromosomes
- Each chromosome has Nbits
- Represented as matrix of binary digits
- Dimensions are Npop × Nbits
- Initial population randomly assigned:
  pop=round(rand(Npop, Nbits));

#### Natural selection

- 1. Rank chromosomes (low cost better)
- Only keep best fraction (selection rate Xrate) of Npop chromosomes →
   Nkeep = Xrate × Npop chromosomes survives
- 3. Let kept chromosomes mate and replace discarded chromosomes

# Pairing methods

- From top to bottom (1+2, 3+4, etc.)
- Uniform random pairing
- Weighted random pairing
  - rank weighting
  - cost weighting
- Tournament selection
- Others

# Mating

- Randomly pick a crossover point
- Parent1 passes left-bits to offspring1 and right-bits to offspring2
- Parent2 passes left-bits to offspring 2 and right-bits to offspring1
- p1 = [L1 | R1], p2 = [L2 | R2]  $\rightarrow$
- o1 = [L1 | R2], o2 = [L2 | R1]
- Other schemes exist

### Elitism

- Always keep best chromosome in population and never mutate it!
- Do not throw away a good solution!

### Next generation

- Insert offspring into population
- Recalculate costs and repeat process until
  - convergence
  - max number of iterations reached
  - you are happy for some reason



Three-dimensional view of the cost surface with a view of Long's Peak.

Zinary representations			
Variable	Binary	Decimal	Value
Latitude	0000000	1	40°15′
Latitude	1111111	128	40°16′
Longitude	0000000	1	105°36′
Longitude	1111111	128	105°37′30″

$$chromosome = \left[\underbrace{11000110011001}_{x}\underbrace{0011001}_{y}\right]$$

TABLE 2.3Example Initial Population of 8Random Chromosomes and Their CorrespondingCost

Chromosome	Cost
+00101111000110	-12359
11100101100100	-11872
*00110010001100	-13477
*00101111001000	-12363
11001111111011	-11631
01000101111011	-12097
* 11101100000001	-12588
01001101110011	-11860



\* best chromosomes

#### Natural selection

TABLE 2.4Surviving Chromosomes after a 50%Selection Rate

Chromosome	Cost
* 00110010001100	-13477
<b>*</b> 11101100000001	-12588
<b>*</b> 00101111001000	12363
* 00101111000110	-12359

$$N_{keep} = X_{rate} N_{pop}$$

Best 50% Nkeep = 4

#### Crossover



**Figure 2.11** Two parents mate to produce two offspring. The offspring are placed into the population.

Create offspring and replace bad chromosomes

TABLE 2.7 Pairing and Mating Process of Single-Point Crossover

Chromosome	Family	Binary String
3	ma(1)	00101111001000
2	pa(1)	11101100000001
5	$offspring_1$	<i>00101</i> 100000001
6	offspring <sub>2</sub>	11101 <i>111001000</i>
3	ma(2)	00101111001000
4	pa(2)	00101111000110
7	$offspring_3$	<i>0010111100</i> 0110
8	$offspring_4$	00101111001000

#### New population after mating

#### **TABLE 2.8** Mutating the Population

Population after Mating	Population after Mutations	New Cost	
00110010001100	00110010001100		
11101100000001	11101100000001	-12588	
00101111001000	00101111010000	-12415	
00101111000110	00001011000111	-13482	
00101100000001	0010100000001	-13171	
11101111001000	1111011010010	-12146	
00101111000110	00100111001000	-12716	
00101111001000	001 <i>10</i> 111001000	-12103	

#### Members of population after first generation



Figure 2.12 A contour map of the cost surface with the 8 members at the end of the first generation.

Adap26d from [1].

New ranked population at start of second generation

**TABLE 2.9** New Ranked Population at the Start of the Second Generation

	Chromosome	Cost
New best $\rightarrow$	00001011000111	-13482
chromosome	00110010001100	-13477
Chiomosome	00101000000001	-13171
	00100111001000	-12716
	11101100000001	-12588
	00101111010000	-12415
	11110111010010	-12146
	00110111001000	-12103

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#### Population after crossover/mutation in 2nd generation

TABLE 2.10 Population afterCrossover and Muta-tion in the Second Generation

	Chromosome	Cost
Note that 2nd	00001011000111	-13482
hest	00110000001000	-13332
obromocomo	01101001000001	-12923
chromosome	01100111011000	-12128
has been	10100111000001	-12961
replaced by	10100010001000	-13237
one with	00110100001110	-13564
higher cost	0010001000001	-13246

#### Members of population after 2nd generation



- Example converged after only 3 gen's
- Height found: 14 199 m



Figure 2.15 Graph of the mean cost and minimum cost for each generation. Adapted from [1].

#### References

[1] Haupt & Haupt, Practical Genetic Algorithms, 2nd Ed., Wiley, 2004.