

## Optimization Basics

## Lecture 10



## remark:

evidently, every global solution / optimum is also local solution / optimum;
the reverse is wrong in general!

## example:

f: $[a, b] \rightarrow \mathbb{R}$, global solution at $x^{*}$

|  | a | $\mathbf{x}^{*}$ |
| :--- | :---: | :---: |
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## Optimization Basics

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## What makes optimization difficult?

some causes:

- local optima (is it a global optimum or not?)
- constraints (ill-shaped feasible region)
- non-smoothness (weak causality) $\qquad$ strong causality needed!
- discontinuities ( $\Rightarrow$ nondifferentiability, no gradients)
- lack of knowledge about problem ( $\Rightarrow$ black / gray box optimization)
$\rightarrow f(x)=a_{1} x_{1}+\ldots+a_{n} x_{n} \rightarrow$ max! with $x_{i} \in\{0,1\}, a_{i} \in \mathbb{R}$
add constaint $g(x)=b_{1} x_{1}+\ldots+b_{n} x_{n} \leq b$

$$
\begin{aligned}
& \Rightarrow x_{i}^{*}=1 \text { iff } a_{i}>0 \\
& \Rightarrow \text { NP-hard } \\
& \Rightarrow \text { still harder }
\end{aligned}
$$

add capacity constraint to TSP $\Rightarrow$ CVRP
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idea: using biological evolution as metaphor and as pool of inspiration $\Rightarrow$ interpretation of biological evolution as iterative method of improvement

| feasible solution $x \in X=S_{1} \times \ldots \times S_{n}$ | $=$ chromosome of individual |
| :--- | :--- |
| multiset of feasible solutions | $=$ population: multiset of individuals |
| objective function $f: X \rightarrow \mathbb{R}$ | $=$ fitness function |

often: $X=\mathbb{R}^{n}, X=\mathbb{B}^{n}=\{0,1\}^{n}, X=\mathbb{P}_{n}=\{\pi: \pi$ is permutation of $\{1,2, \ldots, n\}$
also : combinations like $X=\mathbb{R}^{n} \times \mathbb{B}^{p} \times \mathbb{P}_{\mathrm{q}} \quad$ or non-cartesian sets
$\Rightarrow$ structure of feasible region / search space defines representation of individual

## randomized search heuristics

- problem given by black / gray box
- no problem-specific solver available
- problem poorly understood
- insufficient ressources for designing algorithm
- solution with satisfactory quality sufficient
$\Rightarrow$ EAs worth a try


## When using which optimization method?

## mathematical algorithms

- problem explicitly specified
- problem-specific solver available
- problem well understood
- ressources for designing algorithm affordable
- solution with proven quality required
$\Rightarrow$ don't apply EAs

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## Evolutionary Algorithm Basics

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| algorithmic <br> skeleton | initialize population <br> $\downarrow$ <br> evaluation <br> $\downarrow$ |
| :--- | :---: |
|  | parent selection <br> $\downarrow$ <br> variation (yields offspring) <br> $\downarrow$ <br> evaluation (of offspring) <br> $\downarrow$ <br> survival selection (yields new population) <br> $\downarrow$ <br> stop? <br> $\downarrow \mathrm{Y}$ <br> output: best individual found |
|  |  |


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Specific example: (1+1)-EA in $\mathbb{B}^{n}$ for minimizing some $f: \mathbb{B}^{n} \rightarrow \mathbb{R}$
population size $=1$, number of offspring $=1$, selects best from $1+1$ individuals $\uparrow \uparrow$
parent offspring

1. initialize $X^{(0)} \in \mathbb{B}^{n}$ uniformly at random, set $t=0$
2. evaluate $f\left(X^{(t)}\right)$
3. select parent: $Y=X^{(t)}$
,

$$
\longrightarrow
$$

4. variation: flip each bit of $Y$ independently with probability $p_{m}=1 / n$
5. evaluate $f(Y)$
6. selection: if $f(Y) \leq f\left(X^{(t)}\right)$ then $X^{(t+1)}=Y$ else $X^{(t+1)}=X^{(t)}$
7. if not stopping then $t=t+1$, continue at (3)
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## Selection

(a) select parents that generate offspring
$\rightarrow$ selection for reproduction
(b) select individuals that proceed to next generation $\rightarrow$ selection for survival

## necessary requirements:

- selection steps must not favor worse individuals
- one selection step may be neutral (e.g. select uniformly at random)
- at least one selection step must favor better individuals
typically : selection only based on fitness values $f(x)$ of individuals
seldom : additionally based on individuals' chromosomes $x$ ( $\rightarrow$ maintain diversity)


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## Selection methods

population $\mathrm{P}=\left(\mathrm{x}_{1}, \mathrm{x}_{2}, \ldots, \mathrm{x}_{\mu}\right)$ with $\mu$ individuals

## two approaches:

1. repeatedly select individuals from population with replacement
2. rank individuals somehow and choose those with best ranks (no replacement)

- uniform / neutral selection
choose index i with probability $1 / \mu$
- fitness-proportional selection choose index i with probability $\mathrm{s}_{\mathrm{i}}=\frac{f\left(x_{i}\right)}{\sum_{x \in P} f(x)}$
problems: $f(x)>0$ for all $x \in X$ required $\quad \Rightarrow g(x)=\exp (f(x))>0$
but already sensitive to additive shifts $g(x)=f(x)+c$
almost deterministic if large differences, almost uniform if small differences

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## Selection methods without replacement

population $\mathrm{P}=\left(\mathrm{x}_{1}, \mathrm{x}_{2}, \ldots, \mathrm{x}_{\mu}\right)$ with $\mu$ parents and
population $\mathrm{Q}=\left(\mathrm{y}_{1}, \mathrm{y}_{2}, \ldots, \mathrm{y}_{\lambda}\right)$ with $\lambda$ offspring

- ( $\mu, \lambda$ )-selection or truncation selection on offspring or comma-selection rank $\lambda$ offspring according to their fitness
select $\mu$ offspring with best ranks
$\Rightarrow$ best individual may get lost, $\lambda \geq \mu$ required
- ( $\mu+\lambda$ )-selection or truncation selection on parents + offspring or plus-selection merge $\lambda$ offspring and $\mu$ parents rank them according to their fitness select $\mu$ individuals with best ranks
$\Rightarrow$ best individual survives for sure


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## Selection methods

population $\mathrm{P}=\left(\mathrm{x}_{1}, \mathrm{x}_{2}, \ldots, \mathrm{x}_{\mu}\right)$ with $\mu$ individuals

## - rank-proportional selection

order individuals according to their fitness values
assign ranks
fitness-proportional selection based on ranks
$\Rightarrow$ avoids all problems of fitness-proportional selection
but: best individual has only small selection advantage (can be lost!)

## - $k$-ary tournament selection

draw $k$ individuals uniformly at random (typically with replacement) from $P$ choose individual with best fitness (break ties at random)
$\Rightarrow$ has all advantages of rank-based selection and probability that best individual does not survive: $\left.\begin{array}{rl}\left(1-\frac{1}{\mu}\right.\end{array}\right)^{k \mu}<e^{-k}$

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## Selection methods: Elitism

Elitist selection: best parent is not replaced by worse individual.

- Intrinsic elitism: method selects from parent and offspring, best survives with probability 1
- Forced elitism: if best individual has not survived then re-injection into population, i.e., replace worst selected individual by previously best parent

| method | P\{ select best \} | from parents \& offspring | intrinsic elitism |
| :--- | :---: | :---: | :---: |
| neutral | $<1$ | no | no |
| fitness proportionate | $<1$ | no | no |
| rank proportionate | $<1$ | no | no |
| k-ary tournament | $<1$ | no | no |
| $(\mu+\lambda)$ | $=1$ | yes | yes |
| $(\mu, \lambda)$ | $=1$ | no | no |

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Variation operators: depend on representation
mutation
$\rightarrow$ alters a single individual
recombination $\rightarrow$ creates single offspring from two or more parents
may be applied

- exclusively (either recombination or mutation) chosen in advance
- exclusively (either recombination or mutation) in probabilistic manner
- sequentially (typically, recombination before mutation); for each offspring
- sequentially (typically, recombination before mutation) with some probability
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## Evolutionary Algorithm Basics

## Variation in $\mathbb{B}^{n}$

Individuals $\in\{0,1\}^{n}$

- Recombination (two parents)
a) 1-point crossover
b) K-point crossover
c) uniform crossover
$\rightarrow$ for each index i: choose bit i with equal probability from 1st or 2nd parent

| 1 | 0 |
| :--- | :--- |
| 0 | 1 |
| 0 | 1 |
| 1 | 1 |\(\Rightarrow \begin{aligned} \& 1 <br>

\& 1 <br>
\& 1 <br>
\& 1\end{aligned}\)
a)

|  | 1 |
| :--- | :--- |
|  | 0 |
|  | 0 |
|  | 0 |
|  | 1 |$\Rightarrow$

1
1
0
1
c) $\begin{array}{lll}0 & 1 \\ 1 & 1\end{array}$

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## Variation in $\mathbb{B}^{n}$

- Mutation
a) local $\quad \rightarrow$ choose index $k \in\{1, \ldots, n\}$ uniformly at random, flip bit $k$, i.e., $x_{k}=1-x_{k}$
b) global
$\rightarrow$ for each index $k \in\{1, \ldots, n\}$ : flip bit $k$ with probability $p_{m} \in(0,1)$
c) "nonlocal"
$\rightarrow$ choose K indices at random and flip bits with these indices
d) inversion
$\rightarrow$ choose start index $\mathrm{k}_{\mathrm{s}}$ and end index $\mathrm{k}_{\mathrm{e}}$ at random invert order of bits between start and end index

| 1 |  | 1 |  | 0 | $\rightarrow$ | 0 |  | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | $\mathrm{k}=2$ | 1 |  | $\bigcirc$ |  | 0 | $\mathrm{k}_{\text {s }}$ | 1 |
| 0 |  | 0 |  | 1 | $\mathrm{K}=2$ | 0 |  | 0 |
| 1 |  | 1 |  | 0 | $\rightarrow$ | 0 | $\mathrm{k}_{\text {e }}$ | 0 |
| 1 | a) | 1 | b) | 1 | c) | 1 | d) | 1 |

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## Variation in $\mathbb{B}^{n}$

Individuals $\in\{0,1\}^{n}$

- Recombination (multiparent: $\rho=$ \#parents)
a) diagonal crossover $(2<\rho<n)$
$\rightarrow$ choose $\rho-1$ distinct cut points, select chunks from diagonals
\(\left.$$
\begin{array}{ll}\text { AAAAAAAAAAA } \\
\text { BBBBBBBBBB } \\
\text { CCCCCCCCCC } \\
\text { DDDDDDDDDD }\end{array}
$$ \quad \begin{array}{l}ABBBCCDDDD <br>
BCCCDDAAAA <br>
CDDDAABBBB <br>

DAAABBCCCC\end{array}\right\}\)| can generate $\rho$ offspring; |
| :--- |
| otherwise choose initial chunk |
| at random for single offspring |

b) gene pool crossover ( $\rho>2$ )
$\rightarrow$ for each gene: choose donating parent uniformly at random
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## Variation in $\mathbb{P}_{n}$

Individuals $\in \mathrm{X}=\pi(1, \ldots, \mathrm{n})$

- Mutation
a) local $\rightarrow$ 2-swap $\quad$ 1-translocation
b) global
$\rightarrow$ draw number $K$ of 2-swaps, apply 2-swaps $K$ times
$K$ is positive random variable;
its distribution may be uniform, binomial, geometrical, ...; $\mathrm{E}[\mathrm{K}]$ and $\mathrm{V}[\mathrm{K}]$ may control mutation strength

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## Variation in $\mathbb{R}^{n}$

Individuals $\mathrm{X} \in \mathbb{R}^{\mathrm{n}}$

- Mutation
additive:

$$
\begin{gathered}
\mathrm{Y} \\
\underset{\uparrow}{\mathrm{X}}+\mathrm{Z} \\
\text { offspring }
\end{gathered}=\text { parent }+ \text { mutation }
$$

(Z: n-dimensional random vector)
a) local

$$
{ }_{0}^{\mathrm{f}_{\mathrm{z}}} \overbrace{\mathrm{x}}^{\overbrace{\mathrm{x}}} f_{Z}(x)=\frac{4}{3}\left(1-x^{2}\right) \cdot 1_{[-1,1]}(x)
$$

b) nonlocal $\rightarrow Z$ with unbounded support


$$
f_{Z}(x)=\frac{1}{\sqrt{2 \pi}} \exp \left(-\frac{x^{2}}{2}\right)
$$

## Definition

Let $\mathrm{f}_{\mathrm{z}}: \mathbb{R}^{\mathrm{n}} \rightarrow \mathbb{R}^{+}$be p.d.f. of r.v. Z . The set $\left\{x \in \mathbb{R}^{n}: f_{z}(x)>0\right\}$ is termed the support of $Z$.

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Variation in $\mathbb{P}_{n}$
Individuals $\in \mathrm{X}=\pi(1, \ldots, \mathrm{n})$

- Recombination (two parents)
a) order-based crossover ( $O B X$ )

| 2 | 3 | 5 | 7 | 1 | 6 |
| :--- | :--- | :--- | :--- | :--- | :--- |$| 4$

- select two indices $k_{1}$ and $k_{2}$ with $k_{1} \leq k_{2}$ uniformly at random
- copy genes $k_{1}$ to $k_{2}$ from $1^{\text {st }}$ parent to offspring (keep positions)
- copy genes from left to right from $2^{\text {nd }}$ parent,
starting after position $\mathrm{k}_{2}$

| 6 | 4 | 5 | 3 | 7 | 2 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\times$ | $\times$ | $\times$ | 7 | 1 | 6 | $\mathbf{x}$ |
| 5 | 3 | 2 | 7 | 1 | 6 | 4 |

b) partially mapped crossover (PMX)


- copy genes $k_{1}$ to $k_{2}$ from $1^{\text {st }}$ parent to offspring (keep positions)
- copy all genes not already contained in offspring from $2^{\text {nd }}$ parent (keep positions)
- from left to right: fill in remaining genes from $2^{\text {nd }}$ parent
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## Variation in $\mathbb{R}^{n}$

Individuals $X \in \mathbb{R}^{n}$

- Recombination (two parents)
a) all crossover variants adapted from $\mathbb{B}^{n}$
b) intermediate

$$
z=\xi \cdot x+(1-\xi) \cdot y \text { with } \xi \in[0,1]
$$

c) intermediate (per dimension) $\quad \forall i: z_{i}=\xi_{i} \cdot x_{i}+\left(1-\xi_{i}\right) \cdot y_{i}$ with $\xi_{i} \in[0,1]$
d) discrete

$$
\forall i: z_{i}=B_{i} \cdot x_{i}+\left(1-B_{i}\right) \cdot y_{i} \text { with } B_{i} \sim B\left(1, \frac{1}{2}\right)
$$

e) simulated binary crossover (SBX)
$\rightarrow$ for each dimension with probability $p_{c}$


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## Variation in $\mathbb{R}^{n}$

Individuals $\mathrm{X} \in \mathbb{R}^{\mathrm{n}}$

- Recombination (multiparent), $\rho \geq 3$ parents
a) intermediate $z=\sum_{k=1}^{\rho} \xi^{(k)} x_{i}^{(k)}$ where $\sum_{k=1}^{\rho} \xi^{(k)}=1$ and $\xi^{(k)} \geq 0$
(all points in convex hull)
b) intermediate (per dimension) $\forall i: z_{i}=\sum_{k=1}^{\rho} \xi_{i}^{(k)} x_{i}^{(k)}$

$$
\forall i: z_{i} \in\left[\min _{k}\left\{x_{i}^{(k)}\right\}, \max _{k}\left\{x_{i}^{(k)}\right\}\right]
$$

## Theorem

Let $f: \mathbb{R}^{n} \rightarrow \mathbb{R}$ be a strictly quasiconvex function. If $f(x)=f(y)$ for some $x \neq y$ then
every offspring generated by intermediate recombination is better than its parents.

## Proof:

$f$ strictly quasiconvex $\Rightarrow f(\xi \cdot x+(1-\xi) \cdot y)<\max \{f(x), f(y)\}$ for $0<\xi<1$
since $f(x)=f(y) \Rightarrow \max \{f(x), f(y)\}=\min \{f(x), f(y)\}$

$$
\Rightarrow f(\xi \cdot x+(1-\xi) \cdot y)<\min \{f(x), f(y)\} \text { for } 0<\xi<1
$$

## Theorem <br> Let $f: \mathbb{R}^{n} \rightarrow \mathbb{R}$ be a differentiable function and $f(x)<f(y)$ for some $x \neq y$. If $(y-x)^{‘} \nabla f(x)<0$ then there is a positive probability that an offspring generated by intermediate recombination is better than both parents. <br> Evolutionary Algorithm Basics <br> Lecture 10

## Proof:

If $d^{\prime} \nabla f(x)<0$ then $d \in \mathbb{R}^{n}$ is a direction of descent, i.e.
$\exists \tilde{s}>0: \forall s \in(0, \tilde{s}]: f(x+s \cdot d)<f(x)$.
Here: $d=y-x$ such that $\mathrm{P}\{f(\xi x+(1-\xi) y)<f(x)\} \geq \frac{\tilde{s}}{\|d\|}>0$.
sublevel set $S_{\alpha}=\left\{x \in \mathbb{R}^{n}: f(x)<\alpha\right\}$
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