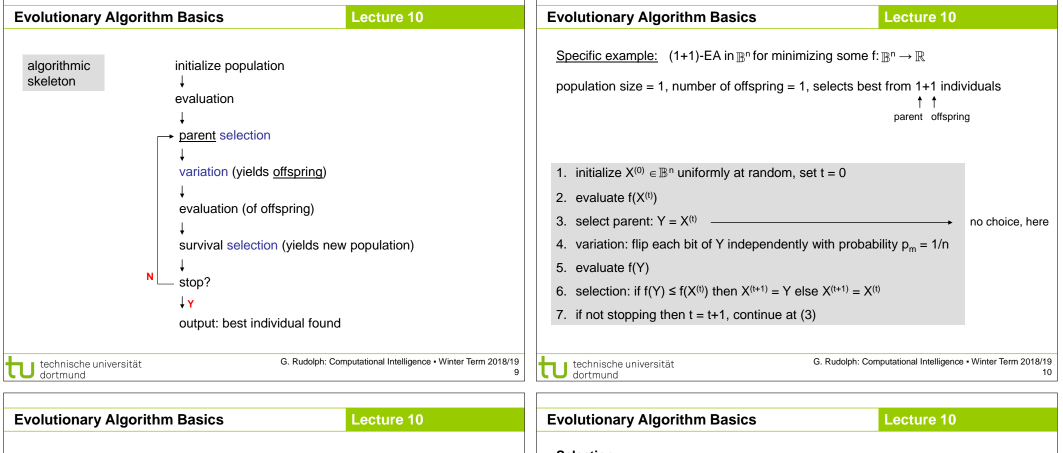
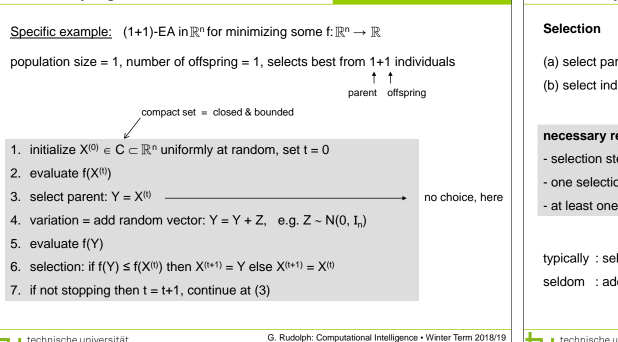
technische universität dortmund				Plan for Today	Lecture 10
<b>Computationa</b> Winter Term 2018/19	ıl Intellige	ence		<ul> <li>Evolutionary Algorithms (EA)</li> <li>Optimization Basics</li> <li>EA Basics</li> </ul>	
Prof. Dr. Günter Rudolph Lehrstuhl für Algorithm Eng Fakultät für Informatik TU Dortmund	gineering (LS 11)			G. F dortmund	Rudolph: Computational Intelligence • Winter Term 2018/19 2
Optimization Basics		Lect	ture 10	Optimization Basics	Lecture 10
modelling	<b>!</b> →	?	<b>!</b> →	given: <b>objective function</b> f: $X \rightarrow \mathbb{R}$ <b>feasible region</b> X (= nonempty set)	
simulation	!→	!	?	<b>objective:</b> find solution with <i>minimal</i> or <i>maxim</i>	nal value!
				optimization problem:	x* global solution
	<b>၁</b> –			find $x^* \in X$ such that $f(x^*) = min\{ f(x) : x \in X \}$	f(x*) global optimum
optimization	ſ ➡	!		$\frac{\text{note:}}{\max\{ f(x) : x \in X \}} = -\min\{ -f(x) : x \in X \}$	
	input	system	output		
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Optimization Basics	Lecture 10	Optimization Basics
Optimization Basics         local solution $x^* \in X$ : $\forall x \in N(x^*)$ : $f(x^*) \leq f(x)$ $\downarrow$ neighborhood of $x^* =$ bounded subset of X         remark:	$\downarrow if x^* \text{ local solution then} \\f(x^*) \text{ local optimum / minimum} \\ X = \mathbb{R}^n, N_{\varepsilon}(x^*) = \{ x \in X :    x - x^*   _2 \le \varepsilon \}$	Optimization Basics       Lecture 10         What makes optimization difficult?       Some causes:         • local optima (is it a global optimum or not?)       • constraints (ill-shaped feasible region)         • non-smoothness (weak causality)       → strong causality needed!         • discontinuities (⇒ nondifferentiability, no gradients)       • lack of knowledge about problem (⇒ black / gray box optimization)
evidently, every global solution / optimu the reverse is wrong in general! <b>example:</b> f: $[a,b] \rightarrow \mathbb{R}$ , global solution at <b>x</b> *	um is also local solution / optimum; $ \begin{array}{c}                                     $	$ → f(x) = a_1 x_1 + + a_n x_n → max! with x_i \in \{0,1\}, a_i \in \mathbb{R} $ add constaint g(x) = b <sub>1</sub> x <sub>1</sub> + + b <sub>n</sub> x <sub>n</sub> ≤ b ⇒ NP-hard add capacity constraint to TSP ⇒ CVRP ⇒ still harder
U technische universität dortmund	G. Rudolph: Computational Intelligence • Winter Term 2018/19 5	C. Rudolph: Computational Intelligence • Winter Term 2018/     dortmund  Evolutionary Algorithm Basics  Lecture 10
Optimization Basics When using which optimization met mathematical algorithms		Evolutionary Algorithm Basics       Lecture 10         idea: using biological evolution as metaphor and as pool of inspiration         ⇒ interpretation of biological evolution as iterative method of improvement
<ul> <li>problem explicitly specified</li> <li>problem-specific solver available</li> <li>problem well understood</li> <li>ressources for designing algorithm affordable</li> </ul>	<ul> <li>problem given by black / gray box</li> <li>no problem-specific solver available</li> <li>problem poorly understood</li> <li>insufficient ressources for designing algorithm</li> </ul>	$ \begin{array}{ll} \mbox{feasible solution } x \in X = S_1 \ x \ \ x \ S_n & = \mbox{chromosome of individual} \\ \mbox{multiset of feasible solutions} & = \mbox{population: multiset of individuals} \\ \mbox{objective function } f: X \rightarrow \mathbb{R} & = \mbox{fitness function} \\ \end{array} $
<ul> <li>solution with proven quality</li> </ul>	<ul> <li>solution with satisfactory quality sufficient</li> </ul>	
required ⇒ don't apply EAs	⇒ EAs worth a try	often: $X = \mathbb{R}^n$ , $X = \mathbb{B}^n = \{0,1\}^n$ , $X = \mathbb{P}_n = \{\pi : \pi \text{ is permutation of } \{1,2,,n\} \}$ also : combinations like $X = \mathbb{R}^n \times \mathbb{B}^p \times \mathbb{P}_q$ or non-cartesian sets $\Rightarrow$ structure of feasible region / search space defines <b>representation</b> of individual





olutionary Algorithm Basics	Lecture 10
election	
a) select parents that generate offspring	$\rightarrow$ selection for <b>reproduction</b>
b) select individuals that proceed to next generation	$\rightarrow$ selection for <b>survival</b>
ecessary requirements:	
selection steps must not favor worse individuals	
one selection step may be neutral (e.g. select unifor	rmly at random)
at least one selection step must favor better individu	uals
pically : selection only based on fitness values f(x)	of individuals
eldom : additionally based on individuals' chromoso	omes x ( $\rightarrow$ maintain diversity)

Evolutionary Algorithm Basics	Lecture 10	Evolutionary Algo	orithm Basics	Lec	ture 10
Selection methods		Selection method	S		
population P = (x <sub>1</sub> , x <sub>2</sub> ,, x <sub><math>\mu</math></sub> ) with $\mu$ individuals		population $P = (x_1, $	$x_2,, x_\mu$ ) with $\mu$ i	individuals	
but already sensitive to additive shifts $g(x) = f(x)$ almost deterministic if large differences, almost u	th best ranks (no replacement) $g(x) = \exp(f(x)) > 0$ + c uniform if small differences	but: best individua • <i>k-ary tournamer</i> draw k individuals choose individual	according to their al selection base ems of fitness-pro al has only small at selection o uniformly at rand with best fitness	d on ranks oportional selection selection advantage (can dom (typically with replace (break ties at random) ed selection and does not survive: $\left(1 - \frac{1}{\mu}\right)$	ment) from P ${\binom{k\mu}{\geq}} < e^{-k}$
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Evolutionary Algorithm Basics	Lecture 10	Evolutionary Algo	orithm Basics	Lec	ture 10
Selection methods without replacement		Selection method	s: Elitism		
population P = ( $x_1$ , $x_2$ ,, $x_\mu$ ) with $\mu$ parents and population Q = ( $y_1$ , $y_2$ ,, $y_\lambda$ ) with $\lambda$ offspring		Elitist selection: t	pest parent is not	replaced by worse individ	ual.
<ul> <li>(μ, λ)-selection or truncation selection on offs rank λ offspring according to their fitness select μ offspring with best ranks</li> <li>⇒ best individual may get lost, λ ≥ μ required</li> </ul>	spring or comma-selection	t - Forced elitism: i	best survives with f best individual h	om parent and offspring, probability 1 nas not survived then re-in selected individual by pre	
<ul> <li>(μ+λ)-selection or truncation selection on par</li> </ul>	rents + offspring or plus-selection	method	P{ select best }	from parents & offspring	intrinsic elitism
merge $\lambda$ offspring and $\mu$ parents rank them according to their fitness select $\mu$ individuals with best ranks $\Rightarrow$ best individual survives for sure		neutralfitness proportionaterank proportionatek-ary tournament $(\mu + \lambda)$ $(\mu, \lambda)$	<1 <1 <1 <1 =1 =1	no no no yes no	no no no yes no
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Evolutionary Algorithm Bas	sics	Lecture 10		Evolutionary Al	gorithm Basics		Le	ecture 10
Variation operators: depend	on representation			Variation in $\mathbb{B}^n$				Individuals $\in \{0, 1\}^r$
				<ul> <li>Mutation</li> </ul>				
mutation	$\rightarrow$ alters a <u>single</u> individu	ual		a) local	$\rightarrow$ choose index flip bit k, i.e., x	-	, n } uniformly	at random,
recombination	$\rightarrow$ creates single offsprir	ng from two or more pa	arents	b) global	$\rightarrow$ for each index	: k ∈ { 1,	., n }: flip bit k	with probability $p_m \in (0)$
may be applied				c) "nonlocal"	$\rightarrow$ choose K indic	ces at rand	lom and flip bi	its with these indices
<ul> <li>exclusively (either recombination)</li> <li>exclusively (either recombination)</li> </ul>				d) inversion	→ choose start ir invert order of			
<ul> <li>exclusively (entire recombined)</li> <li>sequentially (typically, recombined)</li> <li>sequentially (typically, recombined)</li> </ul>	nbination before mutation)	; for each offspring	,	1 0 0 1 1	k=2 1 0 1 a) 1	0 0 1 0 b) 1	$ \begin{array}{c} \rightarrow & 0 \\ \mathbf{K=2} & 0 \\ 0 \\ \rightarrow & 0 \\ \mathbf{c} \end{array} $	1 k <sub>s</sub> 1 0 k <sub>e</sub> 0 d) 1
					<i>∽</i> /			
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U dortmund	· · · · · · · · · · · · · · · · · · ·		17	C U dortmund	rsität	,	, Rudolph: Computat	tional Intelligence • Winter Term 201
U dortmund Evolutionary Algorithm Base Variation in Bn	· · · · · · · · · · · · · · · · · · ·	Lecture 10	17	Evolutionary Al	rsität	G	, Rudolph: Computat	tional Intelligence • Winter Term 201
O dortmund Evolutionary Algorithm Bas /ariation in <sup>®n</sup> • Recombination (two parents)	· · · · · · · · · · · · · · · · · · ·	Lecture 10 Individuals ∈ { 0 n-1} uniformly at rando	17 0, 1 }n	Evolutionary Al         Variation in B <sup>n</sup> • Recombination ( a) diagonal cross	rsität I <b>gorithm Basics</b> (multiparent: ρ = #p ssover (2 < ρ < n)	G.	Rudolph: Computat	tional Intelligence • Winter Term 201 ecture 10 Individuals $\in \{0, 1\}^r$
O dortmund Evolutionary Algorithm Bas Variation in	<b>sics</b> draw cut-point k ∈ {1,,r	Lecture 10 Individuals ∈ { 0 n-1} uniformly at rando st parent,	17 0, 1 }n	e Recombination ( a) diagonal cros → choose ρ	(multiparent: $\rho = \#p$ ssover (2 < $\rho$ < n) – 1 distinct cut poir	G. arents)	chunks from d	tional Intelligence • Winter Term 201 ecture 10 Individuals ∈ { 0, 1 }r
dortmund  Evolutionary Algorithm Bas Variation in <sup>®n</sup> Recombination (two parents) a) 1-point crossover →	sics draw cut-point k ∈ {1,,r choose first k bits from 1s	Lecture 10 Individuals ∈ { 0 n-1} uniformly at rando st parent, 2nd parent s uniformly at random; 1st parent, om 2nd parent,	17 0, 1 }n pm;	Evolutionary Al         Variation in B <sup>n</sup> • Recombination ( a) diagonal cross	rsität (multiparent: $\rho = \#p$ ssover (2 < $\rho$ < n) – 1 distinct cut poir A ABBBC B BCCCD C CDDDA	G. arents) hts, select ( CDDDD DAAAA ABBBB	chunks from d	tional Intelligence • Winter Term 201 ecture 10 Individuals $\in \{0, 1\}^r$
<ul> <li>Jortmund</li> <li>Evolutionary Algorithm Base</li> <li>Variation in B<sup>n</sup></li> <li>Recombination (two parents) <ul> <li>a) 1-point crossover →</li> <li>b) K-point crossover →</li> </ul> </li> </ul>	sics draw cut-point $k \in \{1,,r$ choose first k bits from 1s choose last n-k bits from draw K distinct cut-points choose bits 1 to $k_1$ from 1 choose bits $k_1$ +1 to $k_2$ fro	Lecture 10 Individuals ∈ { 0 n-1} uniformly at rando st parent, 2nd parent s uniformly at random; 1st parent, om 2nd parent, om 1st parent, and so f	17 0, 1 } <sup>n</sup> om; forth	e Recombination ( a) diagonal cros → choose ρ AAAAAAAA BBBBBBBB ccccccccc DDDDDDDDD b) gene pool cross	rsität <b>Igorithm Basics</b> (multiparent: $\rho = \#p$ ssover (2 < $\rho$ < n) – 1 distinct cut poir A ABBBC B BCCCD C CDDDA D DAAB	G. arents) ats, select of CDDDD DAAAA ABBBB BBCCCC	chunks from d can gen otherwis at rando	tional Intelligence • Winter Term 201 ecture 10 Individuals $\in \{0, 1\}^r$ diagonals herate $\rho$ offspring; se choose initial chunk om for single offspring
<ul> <li>Jortmund</li> <li>Evolutionary Algorithm Base</li> <li>Variation in B<sup>n</sup></li> <li>Recombination (two parents) <ul> <li>a) 1-point crossover →</li> <li>b) K-point crossover →</li> </ul> </li> </ul>	sics draw cut-point $k \in \{1,,r$ choose first k bits from 1s choose last n-k bits from draw K distinct cut-points choose bits 1 to $k_1$ from 1 choose bits $k_1$ +1 to $k_2$ fro choose bits $k_2$ +1 to $k_3$ fro for each index i: choose b	Lecture 10 Individuals ∈ { 0 n-1} uniformly at rando st parent, 2nd parent s uniformly at random; 1st parent, om 2nd parent, om 1st parent, and so f	17 0, 1 }n om; forth ility	e Recombination ( a) diagonal cros → choose ρ AAAAAAAA BBBBBBBB ccccccccc DDDDDDDDD b) gene pool cross	rsität <b>gorithm Basics</b> (multiparent: $\rho = \#p$ ssover (2 < $\rho$ < n) – 1 distinct cut poir A ABBCC B BCCCD C CDDDA D DAAAB ossover ( $\rho$ > 2)	G. arents) ats, select of CDDDD DAAAA ABBBB BBCCCC	chunks from d can gen otherwis at rando	tional Intelligence • Winter Term 201 ecture 10 Individuals $\in \{0, 1\}^r$ diagonals herate $\rho$ offspring; se choose initial chunk om for single offspring

Evolutionary Algorithm Basics	Lecture 10	Evolutionary Algorithm Basics	Lecture 10
Variation in $\mathbb{P}_n$	Individuals $\in X = \pi(1,, n)$	Variation in P <sub>n</sub>	Individuals $\in X = \pi(1,, n)$
Mutation		Recombination (two parents)	
5 3 2 4 1 5 3	anslocation 2 4 1 4 3 1	<ul> <li>a) order-based crossover (OBX)</li> <li>select two indices k<sub>1</sub> and k<sub>2</sub> with k<sub>1</sub> ≤ k<sub>2</sub> uniformly a</li> <li>copy genes k<sub>1</sub> to k<sub>2</sub> from 1<sup>st</sup> parent to offspring (ket</li> <li>copy genes from left to right from 2<sup>nd</sup> parent, starting after position k<sub>2</sub></li> </ul>	
K is positive random v its distribution may be E[K] and V[K] may con expectation variance	uniform, binomial, geometrical,; htrol mutation strength	<ul> <li>b) partially mapped crossover (PMX)</li> <li>- select two indices k₁ and k₂ with k₁ ≤ k₂ uniformly</li> <li>- copy genes k₁ to k₂ from 1<sup>st</sup> parent to offspring (ke</li> <li>- copy all genes not already contained in offspring f (keep positions)</li> <li>- from left to right: fill in remaining genes from 2<sup>nd</sup> participart</li> </ul>	$\begin{array}{c} \mathbf{x}  \mathbf{x}  \mathbf{x}  \mathbf{x}  7 1 6  \mathbf{x} \\ \mathbf{x}  4 5 7 1 6  \mathbf{x} \end{array}$
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dortmund		G. Kuu	
Evolutionary Algorithm Basics	21		
	Lecture 10	Evolutionary Algorithm Basics	Lecture 10
Evolutionary Algorithm Basics Variation in $\mathbb{R}^n$ • Mutation <u>additive:</u> $Y = X + Z$ (Z: n-di offspring = parent + mutation	Lecture 10 Individuals $X \in \mathbb{R}^n$ mensional random vector)	Evolutionary Algorithm Basics         Variation in R <sup>n</sup> • Recombination (two parents)         a) all crossover variants adapted from B <sup>n</sup>	Lecture 10
Evolutionary Algorithm Basics Variation in $\mathbb{R}^n$ • Mutation <u>additive:</u> $Y = X + Z$ (Z: n-di	t Lecture 10 Individuals $X \in \mathbb{R}^n$ mensional random vector) t Definition Let $f_Z: \mathbb{R}^n \to \mathbb{R}^+$ be p.d.f. of r.v. Z. The set { $x \in \mathbb{R}^n : f_Z(x) > 0$ } is	Evolutionary Algorithm Basics         Variation in $\mathbb{R}^n$ • Recombination (two parents)         a) all crossover variants adapted from $\mathbb{B}^n$ b) intermediate $z = \xi \cdot x + (z)$ c) intermediate (per dimension) $\forall i : z_i = \xi_i \cdot x$	Lecture 10 Individuals $X \in \mathbb{R}^n$

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