



Working with Evolutionary Algorithms

- Experiment design
- Algorithm design
- Test problems
- Measurements and statistics
- Some tips and summary

Slides adapted from chapter 9 of Eiben and Smith's book Introduction to EC http://www.evolutionarycomputation.org/slides/

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Experimentation

- Has a goal or goals
- Involves algorithm design and implementation
- Needs problem(s) to run the algorithm(s) on
- Amounts to running the algorithm(s) on the problem(s)
- Delivers measurement data, the results
- Is concluded with evaluating the results in the light of the given goal(s)
- Is often documented



Experimentation: Goals

- Get a good solution for a given problem
- Show that EC is applicable in a (new) problem domain
- Show that my_EA is better than $benchmark_EA$
- Show that EAs outperform traditional algorithms (sic!)
- Find best setup for parameters of a given algorithm
- Understand algorithm behavior (e.g. pop dynamics)
- See how an EA scales-up with problem size
- See how performance is influenced by parameters
- · ...



Example: Production Perspective

- Optimising Internet shopping delivery route
 - Different destinations each day
 - Limited time to run algorithm each day
 - Must always be reasonably good route in limited time



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Example: Design Perspective

- Optimising spending on improvements to national road network
 - Total cost: billions of Euro
 - Computing costs negligible
 - Six months to run algorithm on hundreds computers
 - Many runs possible
 - Must produce very good result just once



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Perspectives of goals

- Design perspective:
- find a very good solution at least once
- Production perspective: find a good solution at almost every run
- Publication perspective: must meet scientific standards (huh?)
- Application perspective: good enough is good enough (verification!)

These perspectives have very different implications on evaluating the results (yet often left implicit)

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Algorithm design

- Design a representation
- Design a way of evaluating an individual
- Design suitable mutation operator(s)
- Design suitable recombination operator(s)
- Decide how to select individuals to be parents
- Decide how to select individuals for the next generation (how to manage the population)
- Decide how to start: initialization method
- Decide how to stop: termination criterion

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Test problems

- 5 DeJong functions
- 25 "hard" objective functions
- Frequently encountered or otherwise important variants of given practical problem
- Selection from recognized benchmark problem repository (e.g. TSP benchmark instances from the OR repository)
- Problem instances made by random generator

Choice has severe implications on

- generalizability and
- scope of the results

Bad example (1/2)

- I invented "tricky mutation"
- Showed that it is a good idea by:
 - Running standard (?) GA and tricky GA
 - On 10 objective functions from the literature
- Finding tricky GA better on 7, equal on 1, worse on 2 cases
- I wrote it down in a paper
- And it got published!
- Q: what did I learned from this experience?
- Q: is this good work?

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Bad example (2/2)

- What did I (my readers) not learn:
 - How relevant are these results (test functions)?
 - What is the scope of claims about the superiority of the tricky GA?
 - Is there a property distinguishing the 7 good and the 2 bad functions?
 - Are my results generalizable? (Is the tricky GA applicable for other problems? Which ones?)

Getting Problem Instances (1/3)

- Testing on real data
- Advantages:
 - Results could be considered as very relevant viewed from the application domain (data supplier)
- Disadvantages
 - Can be over-complicated
 - Can be few available sets of real data
 - May be commercial sensitive difficult to publish and to allow others to compare
 - Results are hard to generalize

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Getting Problem Instances (2/3)

- Standard data sets in problem repositories, e.g.:
 - OR-Library
 - http://www.ms.ic.ac.uk/info.html
 - UCI Machine Learning Repository www.ics.uci.edu/~mlearn/MLRepository.html
- Advantage:
 - · Well-chosen problems and instances (hopefully)
 - Much other work on these → results comparable
- Disadvantage:
 - Might still miss crucial aspects
 - Algorithms get tuned for popular test suites

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Getting Problem Instances (3/3)

- Problem instance generators produce simulated data for given parameters, e.g.:
 - GA/EA Repository of Test Problem Generators http://www.cs.uwyo.edu/~wspears/generators.html
- Advantage:
 - Allow very systematic comparisons for they
 - can produce many instances with the same characteristics
 - enable gradual traversal of a range of characteristics (hardness)
 Can be shared allowing comparisons with other researchers
- Can be shared allowing compare
 Disadvantage
 - Not real might miss crucial aspect
 - Given generator might have hidden bias

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Basic rules of experimentation

■ EAs are stochastic →

never draw any conclusion from a single run

- perform sufficient number of independent runs
- use statistical measures (averages, standard deviations)
- use statistical tests to assess reliability of conclusions
- EA experimentation is about comparison → always do a fair competition
 - use the same amount of resources for the competitors
 - try different comp. limits
 - use the same performance measures

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Things to Measure

Many different measures. Examples:

- Average result in given time
- Average time for given result
- Proportion of runs within % of target
- Best result over *n* runs
- Amount of computing required to reach target in given time with % confidence
- ...

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What time units do we use?

- Elapsed time?
 - Depends on computer, network, etc...
- CPU Time?
 - Depends on skill of programmer, implementation, etc...
- Generations?
 - Difficult to compare when parameters like population size change
- Evaluations?
 - Evaluation time could depend on algorithm, e.g. direct vs. indirect representation



Measures

- Performance measures (off-line)
 - Efficiency (alg. speed)
 - CPU time
 - No. of steps, i.e., generated points in the search space
 - Effectivity (alg. quality)
 - Success rate
 - Solution quality at termination
 - "Working" measures (on-line)Population distribution (genotypic)
 - Fitness distribution (phenotypic)
 - Improvements per time unit or per genetic operator
 - · ...

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Performance measures

- No. of generated points in the search space = no. of fitness evaluations (don't use no. of generations!)
- AES: average no. of evaluations to solution
- SR: success rate = % of runs finding a solution (individual with acceptabe quality / fitness)
- MBF: mean best fitness at termination, i.e., best per run, mean over a set of runs
- SR ≠ MBF
 - Low SR, high MBF: good approximizer (more time could possibly help)
 - High SR, low MBF: "Murphy" algorithm (few very bad runs)



Fair experiments

- Basic rule: use the same computational limit for each
- Allow each EA the same no. of evaluations, but
 - Beware of hidden labour, e.g. in heuristic mutation
 - Beware of possibly fewer evaluations by smart operators
- EA vs. heuristic: allow the same no. of steps:
 - Defining "step" is crucial, might imply bias!
 - Scale-up comparisons alleviate this bias



Better example: problem setting

- I invented myEA for problem X
- Looked and found 3 other EAs and a traditional benchmark heuristic for problem X in the literature
- Asked myself when and why is myEA better



Better example: experiments

- Found/made problem instance generator for problem X with 2 parameters:
 - n (problem size)
 - k (some problem specific indicator)
- Selected 5 values for k and 5 values for n
- Generated 100 problem instances for all combinations
- Executed all alg's on each instance 100 times (benchmark was also stochastic)
- Recorded AES, SR, MBF values w/ same comp. limit
- Put my program code and the instances on the Web



Better example: evaluation

- Arranged results "in 3D" (n,k) + performance (with special attention to the effect of n, as for scale-up)
- Assessed statistical significance of results
- Found the niche for my EA:
 - Weak in ... cases, strong in - cases, comparable otherwise
 - Thereby I answered the "when question"
- Analyzed the specific features and the niches of each algorithm thus answering the "why question'
- Learned a lot about problem X and its solvers
- Achieved generalizable results, or at least claims with wellidentified scope based on solid data
- Facilitated reproducing my results → further research

Some general tips

- Decide what you want & define appropriate measures
- Choose test problems carefully
- Make an experiment plan (estimate time when possible) Perform sufficient number of runs
- Keep all experimental data (never throw away anything) Use good statistics ("standard" tools from Web, MS, R)
- Present results well (figures, graphs, tables, ...)
- Watch the scope of your claims
- Aim at generalizable results
- Publish code for reproducibility of results (if applicable)
- Publish data for external validation (open science)