

THOUGHTS ON EVOLUTIONARY CREATION

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20241123

I wrote a Jupyter notebook that creates an initial pop of NNs and then mutates them

<https://github.com/tob-asco/gp-for-image-classification-cnn.git>

mutations don't have a tendency towards improvement

| because of slow NN-teaching, I could only test on small pop sizes

there's a lot of parameters the EC-engineer needs to decide in mutations

| e.g. an NN convolutional layer comes with a lot of choices (e.g. kernel sizes)

in a sense this shifts the NN-hyperparameter optimization to an EC-hyperparameter optimization

because the EC-space is either tightly bound or even discrete each EC-hyperparameter needs separate care

| e.g. different built-in PyTorch loss functions need different target value encoding

e.g. kernel sizes, paddings and dilations of convolutional blocks depend on each other and input size

e.g. built-in PyTorch optimizers come with sub-parameters

| the "separate care" here is that one needs to understand those quite deeply

the hierarchy of EC-hyperparameters makes mutation more intricate

I want to start my first EC-run

| Why?

| Because I now want experience in the actual field (NNs were a dummy project)

What?

| Should be catchy so the topic itself creates attention

Must be possible on my machine alone

Probably needs to be a simulational run

| So the CoDs's values (for an ind.) are determined by simulation (of the environment)

20240905

| I'll stick with Python all the way (GP and NNs)

| But I'm not fit with it, so I'll need an IDE -> VS Code

20240904

| I went through the first few courses of learnpytorch.io

| got a sufficient overview of PyTorch

| it is a flexible enough non-code-intensive python library that I'll use

also I was able to move heavy computation to my GPU

| Now I want to create my first GP-run!

TODOs:

- find a way to represent an NN individual
 - | the representation should be focused on easy-access hyperparameters
 - | maybe a class where the constructor takes all hyperparameters as variable inputs
- define the fitness measure
 - | + high accuracy on test data
 - | + small amount of network parameters (= number of weights)
 - | + quick learning (i.e. a steep learning curve in the beginning)
- define the selection
 - | the 2019 Zhang paper uses a derivative of binary tournament selection
- define crossover
- mutation?
- create an initial population
- define weight initialization
- choose which PyTensor layers individuals may use (= GP function set)
- CoDs?

Also, Laura recommended a nice book to simulate nature

| Daniel Shiffman's "Nature of Code"

| "Simulating Natural Systems with JavaScript"

Possibly this could be used to create some environments for my EC-runs!

| recall that EC-runs need complex environments to obtain a high dimensional space of CoDs

20240812

Ok I finished a first read of Nielsen19 "Neural Nets & Deep Learning"

| a well-written, quite basic, little hands-on introduction to (deep & convoluted) NNs

Now I want to find the most efficient source code that offers maximal flexibility

| flexibility: hyperparameters should all be choosable upon NN definition

| net dimensions and kinds of layers

| activation functions

| cost functions

| parameter optimization techniques

| SGD, Hessian / momentum-based

| learning parameters

| η , epoch-count (resp. early stoppings)

Nielsen's code is superseded because the core library "Theano" is unmaintained and integrated into "PyTensor"

| I tried to update the code to use PyTensor instead but the functions have changed too much to understand

I asked Silvano, he recommends learning PyTorch

20240810

A little interlude thought on why sex is crucial in Nature's creations

- otherwise, why would we find babies so cute
- otherwise, why would sex be such a satisfying activity
- otherwise, why would love be such a dominant feeling
- otherwise, why would the peacock have such good-looking feathers

20240722

I'd like to get started with programming
What are examples of CoD-problems?

- control engineering - Regelungstechnik
- to find methods against global warming
- building human prostheses or body add-ons

- create novel ways to communicate with the human body
 - "body add-ons" refers to gadgets that enhance the human functions

- like glasses, but not only to mitigate shortcomings but also for cool extras
 - this requires a realistic simulation of physics and the body

create actual animals that serve additionally choosable purposes

- "Any stupid boy can crush a bug but all the pros in the world cannot make one"
 - this is like extending Nature's Evolution with human-choosable CoDs
 - I'm hoping to apply this against Global Warming, again

composing songs

- possible CoDs: not catchy, no surprise, unknown rhythm, too repetitive

find energy-storage options

- one could reduce to "chemical energy-storage"

find energy-harvest options

- i.e. find sources of energy that can be converted to electrical energy
 - i.e. solutions to convert some free and existing energy into electrical energy
 - I mean on the Earth, so we would have to simulate Earth for that...

build an inverse microwave

- a gadget that cools stuff within seconds

find vaccines, medication, therapy methods

- here CoDs would partly correspond to causes of human death

define new techniques of human/goods transportation

- like cars, planes, hyperloop, public transport, ...

Ok, now examples that I could actually start with

- minesweeper agent
- navigate through a labyrinth

Maybe first start with Neural Nets

because they are probably quicker to understand than all those simulators

because the given examples need a lot of simulation

because CoD-Evolution needs to simulate its "environment"

20240721

Some philosophical aspects AGAINST fitness measures as the driving force of Evolution

people love to quantify stuff/others, i.e. define a total order

either through money (jobs), or through citations (science), vote-count (politics), GPA (students), ...
and this attitude has been a pain of mine for a long time - I dislike it almost categorically
a fitness function is just another instance, so I'm naturally opposed

fitness functions need uncountably much information which creates room for errors

to provide a continuous function, you would have to specify too much to consider each case separately
so certain high-level paradigms are used to create this vast "landscape of fitness"
however, usually, edge cases with low-effort-high-fitness develop, creating "gaps"

examples will be quite political, e.g. tax loopholes, planned obsolescence, child-labour

on the other hand, a CoD/heaviside is defined by one point

we can see it as a fitness function, but highly discontinuous and almost everywhere constant
in a sense, it is a collection of multiple binary fitness measures

recall from the "Intro" book that a binary fitness measure is fatal

again, multiple CoDs are not binary, only one CoD is binary

as in 20240717: my Evolution reads "survival of the immune" instead of Darwin's SOTF

don't try to maximise 1 perfect measure

even if it were a (weighted) sum of all susceptibilities to the CoDs

because then even the global maximum might die from some irrelevantly-weighted CoD

instead, try to balance yourself between the various CoDs

"well-rounded"

rephrased, my Evolution has a non-scalar, non-continuous measure

and it is not high fitness, it is aiming for, but low non-fitness

which is not equivalent in non-scalar functions

as you would need to choose a norm thingy to translate

it is similar to high-school GPA and university admission

you might only care about the grades in the subjects that you want to keep studying

but if you fail a single class, you'll simply not be admitted to ANY university for ANY subject

20240719

Why CoD-prescribed problems are efficiently solved by Stacked Random Search (SRS)

SRS is what I praised in the notes 20240705

- where N random candidates are separated into G "generations" /stacks
- first only N/G random candidates are produced - the first gen(eration)
- then new N/G candidates are created from the former generation

- here, we may apply selection - a feedback loop between each generation
- this is the crucial difference between Random Search and Evolutionary Search

the question now: what kind of problems are best suited for this kind of solution creation?

- the problem should have multiple independent subproblems

- because of the separation/fragmentation into generations
- I call this the fragmentation of the problem into subproblems
- and I view each CoD as 1 fragment of the problem defined through the bundle of all CoDs

- solutions might then also split up into substructures - each concerned only with subproblems
- hence, such substructures can be detected in a generation and carried over to the next gen

is Natural Evolution such a problem?

- I think so, yes
- e.g., solutions have to avoid various CoDs

- starving, being killed by others, dying from illnesses, suicide, dying from overpopulation,

do we see such similar substructures across Nature's species?

- yes, again
- e.g. almost all species of plants are green because they use photosynthesis against the "starving" CoD

20240718

- my midnight tai chi walk sparked some thoughts:

EVOLUTIONARY CREATION (EC) is the name of my goal and it is different from GP

EC runs should only affect the environment, not HOW evolution evolves its candidates

namely through the definition of CoDs
not through genetic operators (GO)

ideally, the GOs should be defined canonically

so, no subjectivity involved
"crossover" shall evolve from self-cloning
mutation might be constructable from first principles

like the 2nd law of thermodynamics

EC doesn't search for a global extremum, rather it searches for immunity

you can view CoDs as a negative fitness measure, but it is highly discontinuous

because each CoD has a heaviside function associated to it
either you pass a CoD (survival = good fitness) or not (death = worst fitness)

EC tries to create a trend towards creativity

creativity is encouraged if 2 requirements of development are met:

R1. the rules have to be crystal clear

I feel like CoDs are more clear than "maximise this smooth function"

R2. the solution space should be left as unconstrained as possible, in the best case not even definable

this is why we do not want to pre-impose any concrete GOs
this is why a representation of variable-length bit-strings is my preferred choice

if, in a GP run, GOs are highly specific, it is more an optimization than creation

20240717

Where is evolution taking us?
towards better?

is the human design very good?

I would love to have wings, e.g.
also, I would prefer not to have been born with an appendix
breathing under water would also be cool
how about running as fast as a jaguar
or having some sort of wheel construction instead of two feet
what about seeing UV to know better when to protect from sunlight
how about having some sensors to feel infections without measuring
I would love to be a little less lazy
why do I get addicted to stuff that doesn't do me good in the first place?
why aren't people always happy?
why aren't people more peaceful?

actually, there might be a trend towards this
I mean, compare to (movies of) the Middle Age

are the primitive bacteria alive today as good as 4B years evolution would give if there were a trend towards better?

towards more or less co-dependent?

co-dependence is referring to a species' dependence on another species

I feel like complex species almost always depend on others

| e.g. lions depends on antelopes

| e.g. don't some simple bacteria have zero co-dependence?

| however, e.g. viruses cannot survive without host (I think)

| | so the inverse doesn't really hold

| as soon as energy from the sunlight is not sufficient, a co-dependence evolves, I think

| what about trees, they are pretty independent

| | yet, they are pretty complex, no?

the very first species ever, by definition, had no co-dependence

| so, indeed, relative to this example, co-dependence cannot decrease

towards more complex?

| this actually sounds the most promising

| pro: in GP there's a lot of bloat evolving in later generations

| pro: everyone would agree that the human design is extremely complex

| pro: entropy increases with higher complexity

| | because the amount of candidates (= microstates) increases with higher complexity (= macrovariable)

| pro: all non-complex alive species may just have had a later starting point

Death as the central ingredient in GP:

because it is the central ingredient in Nature's evolution, in my opinion
First, define a set of causes of death (CoDs)

a CoD is one test that a given individual may either pass (survive) or fail (die)
CoDs may be completely different from one another

this is the entry point for the programmer to guide his GP run
the programmer may create a CoD for each property that shall NOT be found in the "fittest" individuals

AHAAA: a shift of perspective from "who is the fittest" to "who is not fit enough"

this essentially remedies my complaint 6. from 20240714

CoDs should come with a number, the CoD's risk

the risk should directly correspond to the frequency with which the risk's CoD is used as a test on candidates

Second, test the candidates on CoDs over time

within a generation, the GP run randomly - weighed by the risks - tests candidates on some CoDs
this will produce a diverse new gen that is immune to a diverse selection of CoDs
the goal is to find a generation that is immune to (almost) all CoDs

is this the ultimate goal of Evolution: immunity?

a CoD can be used to integrate two different categories of tendencies into a GP run

1. environment

the difficulties posed by the environment can be phrased as CoDs
in fact, that is the more obvious category

2. goal

what you want to achieve can be phrased through a CoD
e.g. you may define that blockage of low frequencies in an analog circuit is a CoD
e.g. you may define that letting high frequencies pass is also a CoD

Self-replication as the source of all genetic operators

in a perfect GP run, the programmer may not choose genetic operators, yet all known genetic operators may evolve, and more!

I want to mimic Nature's evolution here, but I don't know how replication actually started!

I want to say cloning, i.e. haploidy

it seems so easy, almost canonical

but I don't really know

I'll go with it, because I don't have the necessary background/idea to replace it with

the hope is that cloning shall be superseded as a replication mechanism in favour of a better, self-developed mechanism

as in Nature - because cloning couldn't repair fatally mutated DNA as well as diploid reproduction

e.g. with humans, the father-mother-reproduction is extremely safe

as opposed to incest (which is as close to cloning as I have examples of)

cf. the nice chapter on homologous DNA in the non-Koza GP introduction book

I had some time near Harlaching in order to meditate over Darwin's Evolution and "survival of the fittest"

1. "fittest" sounds like there's exactly ONE survivor/species and all the others are dead

| plain wrong, of course

| right now there is a myriad of living (hence "fittest") species on Earth

| there is also insane cross-dependence between them

| so try to stop thinking of a global maximum in evolution

2. Darwin's SOTF doesn't capture the essence about how humans in the last 100 years have evolved

| here, the evolution of mind, intelligence, society, etc. is independent of survival

| I want a similar driving force for humans, their creativity and esprit

3. there is not a single living entity that has survived more than 1

| so SOTF cannot be about individuals, right?

| so it should be about something like a species

| remember, a species is the set of organisms that mates with each other

4. there is no reference to breeding

| would you say that a mosquito is "the fittest"?

| I mean, we're killing those beasts almost routinely

| no, but this is an example of a species that excels at their breeding rate

5. I feel like Darwin's Evolution says that there is a long-time tendency towards BETTER

| I think this would only be true if the environment would have a long-time tendency towards harder

6. there's too much about fitness when it should be more about DEATH

| because it's less about being super or the best, but more about avoiding death

| "survival of the death-avoiding" ~ "survival of the surviving"

20240711

crossover and replication are examples of genetic operators that have evolved

| e.g. cloning

| bacteria that couldn't clone itself just died

| bacteria that could would be dominant in the next generation

| e.g. male-female crossover

| higher organisms that would just clone itself were too susceptible to DNA mutation

| higher organisms that used male-female crossover mitigated this susceptibility and survived

ChatGPT gives a lot of crossover examples that are different to human crossover

| Parthenogenesis, Polyembryony, Hermaphroditism, Assisted Reproductive Strategies (e.g. bee hives), Brood Parasitism

so why should this be implemented by the genetic programmer, huh?

I need to find a general, canonical framework that may create such genetic operators through program evolution

maybe programs should "die" after some time

DEATH - it is central in my opinion

maybe there's exactly two ingredients: DEATH + MUTATION

so, not so much about absolute and relative fitness?

more about whether or not a certain fitness level is not passed - DEATH

this goes towards the thought that evolution doesn't create better, but more complex/robust

just like my reasoning from the "cloning" example above, this may create cloning

cloning, in turn, may evolve into some sort of crossover

ah, the beauty - it's time to start, damn' it..

I'll wait and read a little more, this seems to be sparking lots of ideas

"Mimicking evolution" is not well-specified because it can be done on many scales

some examples that go from small scale to high scale:

small: clone parts of a living creation

larger: understand functionality of parts of living creations and replicate it elsewhere

e.g. the bug's dirt repulsion system (from iENA) used in modern gadgets

e.g. neural nets as inspired from brain's neurons

larger: mimic the way that humans brain evolved from apes to today

by copying homologous DNA recombination techniques in crossover

larger: mimic the way that humans evolved from bacteria to today

by copying mutation and fitness evaluation

larger: mimic the way that entropy and death creates stuff

death here involves a model of an environment together with natural laws

at this scale we have no fitness measure, just mutation (=entropy) and death

(largest?: mimic the way that entropy creates stuff)

maybe death can be seen as entropy itself

I feel a resemblance with the energy scale in fundamental physics

the higher the energy the more fundamental the set of laws

the higher the energy the more canonical and pure

the higher the energy the more abstract and further away from experiment

20240710

been reading 1998's "Genetic Programming An Introduction" by Banzhaf, Nordin, Keller, Francone

I've put a handwritten list of interesting paragraphs inside the book

the book is ok, but it is too theoretical

this field is not about formality, it is about trial and error!

there's too little about creation

they say the boundaries of optimization and creation are "fuzzy"

maybe, but still the distinction is central in my opinion

a perfect GP setup should be as restrictive as a sheet of paper together with a pencil

you should be able to write down Maxwell's equations

you should be able to write down lyrics for your new song

you should be able to sketch a scene from your last dream on it

however they have taught me important aspects of biology

e.g. a species is defined to be those individuals that mate with each other

because two DNAs that are non-homologous cannot be recombined

homologous DNAs means that their coarse structures agrees

homology is needed to put upper bounds on the impact of recombination

e.g. that sex's prime feature is to mitigate the impact of heavy mutation rather than being a source of diversity

because heavy mutation in the father's DNA cannot be passed on to the kid if homology is demanded

isn't creative/artistic work partly also like an internal "evolution of thought"?

e.g. when writing lyrics:

1. the composing artist has a topic in mind

this topic greatly defines the fitness measure for the upcoming verses

2. he begins by writing something

3. he sings the verse in his head and evaluates how well this fits his intentions

4. if ok, he goes to the next verse; if not sufficient, he might change parts of the verse

this sounds like selection in the first case; mutation in the second case

e.g. when sketching a picture from memory

1. the artist draws a new part

2. she looks at the newly emerged picture as a whole

3. she evaluates the new picture against her memory of what it was before the new part

4. she selects: either deletes the new part, or keeps going with it

20240706

started reading Holland's "Adaption in Natural And artificial Systems"

the new preface includes "I still find the 1975 preface surprisingly relevant. About the only change I would make would be to put more emphasis on improvement and less on optimization"

I interpret as him slightly agreeing with me that evolution is not an optimization problem

e.g. I think it's flawed to consider any of the currently living species a global maximum and the others not

there is cross-dependence for example and this is just not reflected in a single number as fitness measure still, Koza's examples have totally convinced me already that a single fitness measure can greatly drive algo creation

the point being that actual evolution in Nature is not as simple

ok this book seems to be super dull, sorry!

there's way to much formality, the field is not about formality, just like Koza says too

20240705

started reading Koza's GP1

he says "Nature creates structure over time by applying natural selection"

and he says that nature uses none of the following principles that humans tend to do science with:

correctness, consistency, justifiability, certainty, orderliness, parsimony, decisiveness

so maybe Nature itself has been constructed also avoiding these principles

so maybe Nature itself has been "evolved"

the fitness measure may be whether or not the candidate universe lives

e.g. has a cosmological constant such that the candidate universe's expansion is stable

the different candidates may be encoded through different sets of laws

so the "evolution of universes" in effect evolves its laws to be ever more stable, i.e. "living"

this of course implies that multiple universes are "simultaneously" "present"

furthermore it implies that these candidate universes have to have "sex"

wuahh, weird.. let's say "candidate universe crossover"

Randomness vs. Evolution

Randomness is like Evolution with only 1 Gen

Allowed size and complexity of the candidates dictates how big a (Gaussian) random distribution has to be to find a suitable candidate.

Evolution is like "stacked"-Randomness, where each layer is 1 Gen

Use the same size of population and divide it by after how many generations you want to terminate.

Again - Gaussian or otherwise - randomly produce the first Gen, pick the best ones and build a new Gen "based on the best".

Repeat for all Gens.

Evolution sounds sooo much more efficient/better/clever

Note that the two examples have the same amount of candidates to be generated

and hence they share the amount of fitness evaluations as each candidate needs only be evaluated once (as it's fitness is constant in time)

20240704

other possible GP applications

- | battery design

- | mainly a choice of material

- | superconductor design

- | mainly a choice of material

20240703

today I'm watching Koza's video tapes that accompany his books: GP1

- | I watched it yesterday

- | the tree representation of a program (nodes = functions; leaves = input) is seminal for crossover

- | you simply choose random nodes from the parents and exchange them to produce two children

- | a great amount of examples, some of them are really amazing!

- | I loved the inverse kinematic robot

- | my criticism:

- | you have to provide the functions, the evolution cannot create new atomic functions, i.e. building blocks

GP2

- | Automatically Defined Functions (ADFs) are the main topic

- | they provide the framework for the algorithms to create their own subroutines

- | the human has to specify the precise framework's structure

- | e.g. the amount of ADFs

- | e.g. the amount of input parameters per ADFs

- | e.g. the hierarchy between multiple ADFs

- | i.e. who is the outer function allowed to call the inner ones

- | but in the very end he talks about evolving also this structure through evolution

- | not sure what the take-away was here, though - was it better or worse?

- | FRACTALITY i.e. SCALABILITY !! (I think)

GP3

he lists 16 (!) demands on the evolution and the evolved final algo

1. Start only with "What needs to be done" (i.e. a high-lvl instruction)
2. Tells us how to do it (huh?)
3. Produces a computer program
4. Automatically determines program size (huh?)
5. Code reuse
6. Parameterized reuse (why not in 5.?)
7. Internal storage
8. Iterations, loops, recursions
9. Self-organization of hierarchies
10. Automatically determines architecture (includes at least 9., right?)
11. Wide range of constructs (huh?)
12. Well-defined
13. Problem-independent (big huh?)

this might mean that e.g. both low-pass and band-pass filters can be evolved
i.e. using the same evolution, population size, generation count

- up to here he feels like he checked them —————
14. Wide applicability (vague..)
 15. Scalable (huh?)
 16. Human-competitive ("most important")

he quotes Turing's seminal 1950 paper

| TODO: read it

he explains what mutation and crossover are and how frequently they're employed

| mutation is a random growth of a deleted node; improbable (1crossover is copying an existing node; very probable (85

architecture-altering operations add or delete:

| ADFs, their args, iterations, loops, recursions, memory

automatic synthesis of analog electrical circuits

| I LOVE THIS IDEA

there's an amazing animation on how trees dictate circuits in the video
lots of examples of true AI

| it's amazing !!!

"GP delivers a very high ratio of A-to-I" (artificial-to-input-intelligence)

GP4

it's about how broad GP solutions can be (cf. point 13. in GP3)

1. it's easy and quick to change an evolution from one problem to another

- if the problems are in the same field, usually only change the fitness measure

- if the problems are from non-overlapping fields, additionally change nodes and leaves

2. one can evolve algos with extra free variables to make it a multi-problem solution

- here, the fitness measure includes an integration over the free variables

- using the evolved algo w/ different free variable inputs yields solutions to different problems

- e.g. "general purpose controller" which they actually tried to patent

there's lots of overlap between the other movies...

"it is a system that works, based on a system that works"

GP is the unique strategy among AI and machine learning methods - at 2003 - that:

- has duplicated numerous already patented results

- has produced patentable new results

- has produced "parameterized topology" (point 2. above)

using Linux CLPs, one might be able to evolve pipe commands that solve something possible hot applications that jump to my head:

aesthetics

maybe there is something deterministic going on in our aesthetic brain parts

like a neural net, hehe

then bring back the GP-NN (genetic programming - neural net) loop !!

i.e. train a NN to be able to judge aesthetics (i.e. make it the fitness measure)
and thus evolve some masterpieces by GP

NNs (neural nets) themselves

you know how complicated ChatGPT's language model is? (something about 96-fold loop)
in general, NNs have a predefined structure

amount of layers, amount of neurons, amount of inputs, amount of outputs, etc.

let GP create this structure for you

i.e. have a training set ready for each candidate-NN, train it and measure its fitness by how well it predicts

GP itself - meta!!!

there's some (albeit little) structure predefined for a GP-evolution

e.g. nodes and leaves (of the program tree)

e.g. the whole idea behind it (but this might get out-of-hand)

use GP to predefine this structure

but this GP needs also nodes and leaves... which one?

well, a candidate can choose to ignore so the more the better (maybe; hopefully)

math and physics

of course, I don't yet know what the nodes and leaves should be !!

but the two are areas with some characteristics that are shared across the field of GP-applications

e.g. we seek a solution to a problem

this sounds pretty tautological, but I don't think e.g. writing poetry can be phrased this way

e.g. we might be able to tell automatically if a candidate is a (perfect) solution

it might be impossible to have a non-discrete/non-binary fitness measure, idk

not even sure if that breaks the GP-apparatus, though

so there's a big ? on these examples

but it would be freaking AMAZING

20240702

there is criticism on metaphor methodology where new optimization methods try to be sold b.m.o. good metaphors and not high efficiency

https://en.wikipedia.org/wiki/List_of_metaphor-based_metaheuristics#Criticism

Coevolution provides Free Lunch algorithms

Coevolution is, I think, when two species mutually depend

<https://de.wikipedia.org/wiki/Koevolution>

Phenotype vs. Genotype = Problem space vs. Solution space https://en.wikipedia.org/wiki/Genetic_

representation

Genotype = the set of all genetic code of a candidate

Phenotype = the set of all observable characteristics of a candidate

- e.g. physical form and structure, its developmental processes, its biochemical and physiological properties, its behavior, and the products of behavior
- it results from two basic factors

- the expression of an organism's genetic code (its genotype) and the influence of environmental factors

problem space contains concrete solutions

search space contains the encoded solutions

mapping from search space to problem space is called genotype-phenotype mapping

- genetic operators apply to the search space

- for evaluation, elements of the search space are mapped to elements of the problem space via genotype-phenotype mapping

4 main paradigms in EAs: Genetic Algorithm (GA), Evolution Strategies (ES), Evolutionary Programming (EP), Genetic Programming (GP) GA

- focuses on recombination, i.e. crossover, i.e. sex

- 2 (or more) algorithm-parents are chosen and a new one is created from them

ES https://en.wikipedia.org/wiki/Evolution_strategy

- problem space = solution space

- dynamic mutation

- it is fixed that each mutation follows a normal distribution

- the σ of these normal distributions is what is "dynamic"

- it is calculated from the 2 parent's recombined σ s that is mutated (i.e. changed) via an exponentiated normally distributed random variable

- the new σ is then the std. deviation that mutates the actual decision variables of the candidate

- this means that a normally distributed (w/ the new σ) random variable is added to the old decision variable to give the new decision variable

upside

- we search with increasing precision as the σ may get narrower and narrower

- i sounds like fractality

downsides

- danger of getting stuck in larger invalid areas of the search space

- i fractality may help

EP

- there's also recombination, but the primary operator is mutation

- what is really special is that solutions/candidates are Finite State Machines (FSM)

- they are like programs that have multiple (but finitely many) states between which the transition

- how to transition (for fixed input) is called the FSM's "behaviour"

- this behaviour is what is optimized through mutation (and recombination) in EP

GP https://en.wikipedia.org/wiki/Genetic_programming

there's also mutation, but the primary operator is crossover
it is concerned only with decision trees i.e. actual software programs

| trees: nodes are functions/operations; leaves are variables/constants

it evolves programs to find the best output to a given input
it recombines subtrees of the parents during crossover
one goal is "algorithm discovery"!

| this sounds pretty much like what I had in mind, but let's keep digging..

One big guy in this field was John Koza [<http://www.genetic-programming.com/johnkoza.html>]

| read <https://www.popsoci.com/scitech/article/2006-04/john-koza-has-built-invention-machine/>,
I also saved it as pdf by Keats
his books' videos are at <https://human-competitive.org/>

GECCO: conference on genetic and evolutionary computation <https://gecco-2024.sigevo.org/HomePage>

| yearly, starts in 12 days, haha...

A still-active big guy is Mengjie Zhang at Wellington <https://people.wgtn.ac.nz/Mengjie.Zhang>

| he is "available" for PhD supervisions

The "Humies" are an competition for the best GP-created results that are "better or equal" to human results

| cf. <https://human-competitive.org/awards>
there's 8 possible ways how a result can classify as "human-competitive"

20240701

Ok this is a broad field: Evolutionary Algorithm (EA)

this is even a Wiki SERIES, cf. https://en.wikipedia.org/wiki/Category:Evolutionary_algorithms

| "[EA] is a heuristic optimization algorithm using techniques inspired by mechanisms from organic evolution such as mutation, recombination, and natural selection to find an optimal configuration for a specific system within specific constraints."

but I think this is only about optimization

| I'm still hoping that Evolution is not actually an optimization problem

| e.g. no absolute fitness function in Evolution
| e.g. time-dependence in the fitness metric in Evolution

| creation, I think, is qualitatively different from optimization

Natural Evolution Strategies (NES) seem to treat the fitness function as a black box

| read "High Dimensions and Heavy Tails for Natural Evolution Strategies"

| the heavy tails ought to incorporate also Black Swans, i.e. non-Gaussians

| | although I don't know which distribution was the one that was Gaussian in the first place

No fractality at first sight

| I want to treat different scales on equal footing

| | a leave solution + a branch solution + a stem solution = tree solution

20240627

Bremermann I think wanted to do what I want to do:

- | creation of solutions/optimization to given problems/cost-functions by mimicking evolution

What I don't want to follow is the strong demand to mimic the biology of evolution

- | it's more the guiding principle of evolution that I want to see abstractly and concisely

- | e.g. "survival of the fittest"

- | but that's probably not it
 - | sex is missing in it

maybe I don't even want to mimic evolution but Nature

- | fractal-like self-similarity across scales

- | read "the Black Swan" by Taleb
 - | look at the Wiki page on the "Mandelbrot set"

or maybe I want a combination of the two:

- | evolutionary randomness
- | + fractally searching across scales

- | for the randomness, i.e. the possible algorithms/creations

Recursion and fractality are similar

- | read <https://www.spiceworks.com/tech/devops/articles/what-is-dynamic-programming/>