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Passau, July 11, 2023

Abstract

A short summary of what is going on here.

Deutsche Zusammenfassung

Kurze Inhaltsangabe auf deutsch.

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1. Introduction

This chapter should contain

- 1. A short description of the thesis topic and its background.
- 2. An overview of related work in this field.
- 3. Contributions of the thesis.
- 4. Outline of the thesis.

2. Preliminaries

2.1. Notations

- 1. RLS: Randomised Local Search
- 2. RSH: Randomised Search Heuristic referring to all analysed Evolutionary algorithms
- 3. n: The input length of the problem
- 4. w_i : The *i*-th object of the input. If not mentioned otherwise the weights are sorted in non-increasing order so: $w_1 \ge w_2 \ge ... \ge w_{n-1} \ge w_n$
- 5. W: The sum of all objects: $W = \sum_{i=1}^{n} w_i$
- 6. **bin:** When solving Partition a set of numbers is divided into two distinct subsets and in this paper both subsets are referred to as bins
- 7. b_F : The fuller bin (the bin with more total weight)
- 8. b_E : The emptier bin (the bin with less total weight)
- 9. b_{w_i} : The bin containing the object w_i
- 10. opt: The optimal solution for a given partition instance.
- 11. x: A vector $x \in \{0,1\}^n$ describing a solution

3. Improving bounds on the RLS and (1+1) EA

3.1. Improving bounds on the RLS and the (1+1) EA

Lemma 3.1. If $w_1 \geq \frac{W}{2}$ then the RLS and the (1+1) EA reach the optimal value in expected time $\Theta(n \log n)$

Proof. The optimal solution is putting w_1 in one bin and all other elements in the other bin. So the problem is almost identical to OneMax/ZeroMax. A single bit flip of the first bit can only happen, if the emptier bin has a weight of at most $\frac{W-w_1}{2}$. After this flip the weight of the emptier bin is at least $\frac{W-w_1}{2}$ and therefore another single bit flip of w_1 can only happen before a different bit is flipped. After a different bit has been flipped, the RLS wont flip the first bit again, because it will never result in an improvement. So the run of the RLS can be divided into three phases:

- Phase 1: The RLS behaves exactly like OneMax/ZeroMax and flips every bit to the opposite of the first bit (except for the first bit).
- Phase 2: The RLS flips only the first bit or bits that do not result in an improvement.
- Phase 3: The RLS behaves exactly like ZeroMax/OneMax and flips every bit to the opposite of the first bit (except for the first bit).

The expected length of the first phase is $\mathcal{O}(n)$ because the probability of flipping the first bit is at least $\frac{1}{n} \cdot \left(1 - \frac{1}{n}\right)^{n-1} \geq \frac{1}{en}$ and therefore the expected time for such a step is at most $\mathcal{O}(\frac{1}{en}^{-1}) = \mathcal{O}(ne) = \mathcal{O}(n)$.

The length of the second phase is $\mathcal{O}(n)$ because the solution is either optimal or there is at least one bit that needs to be flipped for an optimal solution. Since the expected length of Phase 1 is $\mathcal{O}(n)$ the solution produced by the RLS won't be optimal in expectation due to the bound of $\Theta(n \log n)$ for OneMax/ZeroMax. This again results in expected time $\mathcal{O}(n)$. The length of the third phase is identical to a run of the RLS on OneMax/ZeroMax where flips of the first bit are ignored as if it was already correctly flipped and therefore the expected time is $\Theta(n \log n)$

So the total expected time is $\mathcal{O}(n) + \mathcal{O}(n) + \Theta(n \log n) = \Theta(n \log n)$

The (1+1) EA can do multiple bit flips in a single step so the first bit can be flipped multiple times if the combined moved weight $y \leq b_F - b_E$. **TODO:** insert proof for (1+1) EA.

Lemma 3.2. If $b_F \leq \frac{2}{3} \cdot W$ the approximation ratio is at most $\frac{4}{3}$

Proof.
$$\frac{b_F}{opt} \leq \frac{(2/3) \cdot W}{opt} \leq \frac{(2/3) \cdot W}{(1/2) \cdot W} = \frac{4}{3}$$
, since $opt \geq \frac{W}{2}$

Corollary 3.3. If $w_1 \ge \frac{W}{3}$ and w_1 is in the emptier bin, then the approximation ratio is at most $\frac{4}{3}$

Proof. w_1 is in the emptier bin, so $b_F \leq W - w_1 \leq W - \frac{W}{3} = \frac{2W}{3}$ and with Lemma 3.2 the assumption follows.

Lemma 3.4. Any object of weight at most v can be moved from b_F to b_E if $b_F - b_E \ge v$

Proof. $b_F - b_E \ge v \Leftrightarrow b_F \ge b_E + v$, so after moving an object with weight at most v from b_F to b_E , the new weight of b_E is at most the weight of b_F before moving the object, thus the RSH accepts the step.

Corollary 3.5. The RLS is stuck in a local optima if $b_F - b_E < w_n$ holds and $b_F > opt$.

Proof. A single bit flip of weight v can only happen if $b_F - b_E \ge v$. If $b_F - b_E < w_n$ there is no weight which satisfies the condition and therefore no single bit flip is possible. Since the RLS can only move one bit at a time and only if it results in an improvement, the RLS is stuck.

Corollary 3.6. Every object $\leq \frac{W}{3}$ can be moved from b_F to b_E if $b_F \geq \frac{2W}{3}$

Proof. $b_F \ge \frac{2W}{3} \Rightarrow b_E \le W - \frac{2W}{3} \le \frac{W}{3} \Rightarrow b_F - b_E \ge \frac{2W}{3} - \frac{W}{3} = \frac{W}{3}$ and with Lemma 3.4 the assumption follows.

Lemma 3.7. In expected Time $\mathcal{O}(n \log n)$ the weight of the fuller bin can be decreased to $\leq \frac{2W}{3}$ if every object besides the biggest in the fuller bin is at most $\frac{W}{3}$ and $w_1 \leq \frac{W}{2}$.

Proof. In expected time $\mathcal{O}(n\log n)$ the RSH can move every object $\leq \frac{W}{3}$ to the emptier bin as long as $b_F \geq \frac{2W}{3}$ due to Corollary 3.6 and results for OneMax. So in expected Time $\mathcal{O}(n\log n)$ the solution can be shifted to w_1 being in one bin and all other objects in the other bin. The RSH will only stop moving the elements if the condition $b_F \geq \frac{2W}{3}$ is no longer satisfied (Corollary 3.6). If $w_1 \geq \frac{W}{3}$ and every object was moved to the bin without w_1 , then $b_F = \max\{W - w_1, w_1\} = W - w_1 \leq \frac{2W}{3}$, because $w_1 \leq \frac{W}{2}$. So either the RSH moves all objects to the emptier bin or stops moving objects because $b_F < \frac{2W}{3}$ both resulting in $b_F \leq \frac{2W}{3}$. If w_1 is not in the fuller bin, then the result follows by Corollary 3.3. Now assume $w_1 < \frac{W}{3}$. In this case the RLS will move one object per step to the emptier bin. Each object has weight $< \frac{W}{3}$ and therefore one step can not decrease the weight of the fuller bin from $> \frac{2W}{3}$ to $\leq \frac{W}{3}$. If all objects except the biggest where moved the other bin, the other bin would have a weight of at least $W - w_1 > \frac{2W}{3}$. Therefore the RLS will find a solution with $b_F < \frac{2W}{3}$ before moving all elements from the first to the second bin. $TODO: insert\ proof\ for\ (1+1)\ EA$

Lemma 3.8. The RLS and the (1+1) EA reach an approximation ratio of at most $\frac{4}{3}$ in expected time $\mathcal{O}(n \log n)$ if $w_1 < W/2$

Proof. If $w_1 + w_2 > \frac{2W}{3}$ after time $\mathcal{O}(n)$ w_1 and w_2 are separated and will remain separated afterwards (Proof by C.Witt [Die05]). From then on the following holds. If w_1 is in the emptier bin, then the result follows directly by Corollary 3.3. Otherwise all elements in the fuller bin except w_1 have a weight of at most $\frac{1}{3}$ and therefore the result follows by Lemma 3.7 and Lemma 3.2. If $w_1 + w_2 \leq \frac{2W}{3}$ the result follows directly by Lemma 3.7 and Lemma 3.2.

Corollary 3.9. The RLS and the (1+1) EA reach an approximation ratio of at most $\frac{4}{3}$ in expected time $\mathcal{O}(n \log n)$

Proof. This follows directly from Lemma 3.1 and Lemma 3.8

3.2. Binomial distributed input

Lemma 3.10. A binomial distributed input $\sim B(m, p)$ has an optimal solution with high probability if n is large enough.

Proof. Sketch:

- The initial distribution is likely rather close to the optimum
- The difference between the bins is probably not more than 10 expected values
- the large values

Consider a random separation of all values into two sets with equal size if n is even or one set with one value more than the other if n is odd. The sum X of one set is a sum of $\frac{n}{2} \cdot m$ independent Bernoulli trials with probability p. With Chernoff Bounds the following inequality follows:

$$\mathbb{P}(X \geq (\frac{n}{2} + \sqrt{\frac{n}{2}}) \cdot m \cdot p) = \mathbb{P}(X \geq (1 + \sqrt{\frac{2}{n}}) \cdot nmp) \leq e^{-mnp \cdot \sqrt{\frac{2}{n}^2}/3} = e^{-\frac{mp}{3}}$$

For $mp \geq 3$ the probability is less than $\frac{1}{e}$. Otherwise the input is rather trivial, since the numbers will be sharply concentrated around 3. There will also be many 1s because 1 is close to the expected value, making the possibility for an optimal solution even grater. After moving $\mathcal{O}(\sqrt{\frac{2}{n}}/2)$ objects to the emptier set, the difference between the two sets is at most half the expected value mp of a single value. From then on

Lemma 3.11. With high probability the RLS does not find an optimal solution for an input with distribution $\sim B(m, p)$ if n and m are large enough.

Proof. Sketch:

- There exists an optimal solution with high probability due to last lemma
- probability for a value to be very low is almost 0 if m is huge
- The RLS only moves one element per step and will step below bF-bE < wn without bF = opt being true
- -> RLS cant make another step and is stuck in a local optimum.

Due to Lemma 3.10 the input has an optimal solution with high probability. \Box

4. Heavy Tailed Mutations

4.1. Algorithms

Heavy tailed mutations are mutations that flip more than one bit in expectation. For the (1+1) EA this can be achieved by simply changing the mutation rate 1/n to c/n for any constant c.

For the RLS it is not that simple, as the RLS chooses a random bit and flips it. Instead of flipping c bits in every step there should be the possibility to flip different amounts of bits in every step. The standard RLS chooses a random neighbour with hamming distance one. So the heavy tailed version could simply choose neighbours that have a hamming distance larger than one. The selection should still be uniform random to keep the idea of the RLS intact. One possible way is to choose a random neighbour with hamming distance $\leq k$. The amount of neighbours with hamming distance x is given by $\binom{n}{x}$. For k=4, this results in n neighbours with hamming distance 1, n(n-1)/2 neighbours with hamming distance 2, n(n-1)(n-2)/6 and n(n-1)(n-2)(n-3)/24. The probability to choose a random neighbour with hamming distance $x \leq k$ is given by

$$P(\text{RLS-N(k) flips x bits}) = \frac{\binom{n}{x}}{\sum_{i=1}^{k} \binom{n}{i}} = \frac{\mathcal{O}(n^x)}{\sum_{i=1}^{k} \mathcal{O}(n^i)} = \frac{\mathcal{O}(n^x)}{\mathcal{O}(n^k)} = \mathcal{O}(n^{x-k}) = \mathcal{O}(\frac{1}{n^{k-x}})$$

This variant of the RLS is likely to choose a neighbour with hamming distance k as the number of neighbours with hamming distance k rises with k for $k \leq n/2$. The probability of flipping only one bit is therefore $\mathcal{O}(\frac{1}{n^{k-1}})$. For some inputs flipping only one bit might be more optimal which is rather unlikely for this variant of the RLS.

Algorithm 4.1: (1+1) EA WITH STATIC MUTATION RATE

```
1 choose x uniform from \{0,1\}^n
2 while x not optimal do
3 x' \leftarrow x
4 flip every bit of x' with probability c/n
5 if f(x') \leq f(x) then
6 x \leftarrow x'
```

Algorithm 4.2: RLS-N

```
1 choose x uniform from \{0,1\}^n

2 while x not optimal do

3 x' \leftarrow uniform random neighbour of x with hamming distance \leq k

4 if f(x') \leq f(x) then

5 x \leftarrow x'
```

Algorithm 4.3: RLS-R

```
1 choose x uniform from \{0,1\}^n
2 while x not optimal do
3 y \leftarrow uniform random value \in \{1,\ldots,k\}
4 x' \leftarrow uniform random neighbour of x with hamming distance y
5 if f(x') \leq f(x) then
6 x \leftarrow x'
```

An alternative way of changing the RLS is to first choose $x \in 1, ..., k$ uniform random and then choose a neighbour with hamming distance x uniform random. Here the probability of flipping $x \le k$ is given by 1/k, so the algorithm is much more likely to choose to flip only one bit.

Both variants of the RLS change at most k bits in each step and therefore only a constant amount of bits. For the (1+1) EA the algorithm will also flip mostly $\mathcal{O}(c)$ bits which is also constant. So neither of the new variants is likely to change up to n bits. Quinzan *et al.* therefore introduced another mutation operator in [FGQW18] called $pmut_{\beta}$. This operator chooses k from a powerlaw distribution with parameter β and then k uniform random bits are flipped. This algorithm will mostly flip a small number of bits but occasionally up to n bits.

5. Experimental Results

In the following chapter the different variants of the RLS and the (1+1) EA are now analysed empirically for the best algorithm depending on the input. Additionally for most lemmas from the previous chapters there are also tests if they actually hold in practice.

5.1. Code

The complete java code used for all empirical studies is available on GitHub: https://github.com/Err404NameNotFound/PartitionSolvingWithEAs.

5.1.1. The Algorithms

All different variants of the RLS function more or the less the same. They start with an initial random value and then optimise this one value in the loop. The loop can be summarised like this:

- 1. generate a number k of bits to be flipped (algorithm specific)
- 2. flip k random bits
- 3. evaluate fitness of the mutated individual
- 4. replace old value with new value if new value is better
- 5. repeat if not optimal

The (1+1) EA variants behave differently on the first impression as there every bit is flipped independently with probability c/n. This can be seen as n independent Bernoulli trials with probability c/n. The amount of bits that are flipped is therefore binomial distributed and the algorithm can be implemented exactly as the versions of the RLS. The same holds for the pMut operator which generates a number k from a powerlaw distribution and then flips k bits. This leads to only one implementation of a partition solving algorithm which is not only given the input array of numbers but also a generator for the amount of bits to be flipped in each step. The random values for the amount of bits to be flipped are generated according to this table:

Algorithm 5.1: GENERIC PARTITION SOLVER

```
1 choose x uniform random from \{0,1\}^n

2 while x not optimal do

3 | x' \leftarrow x

4 | k \leftarrow \text{kGenerator.generate}()

5 | flip k uniform random bits of x'

6 | if f(x') \leq f(x) then

7 | x \leftarrow x'
```

Algorithm	Returned value
RLS	1
RLS-N(k)	$y \in \{1, \dots, k\}$ with probability $\frac{\binom{n}{y}}{\sum_{i=1}^{k} \binom{n}{i}}$
RLS-R(k)	uniform random value $y \in \{1, \dots, k\}$
(1+1) EA	binomial distributed value from $\sim B(n, c/n)$
pMut	random value generated from powerlaw distribution with parameter β

5.1.2. Random number generation

Java only provides a random number generator for uniform distributed values for any integer interval or random double values $\in [0,1)$. For this project this does not suffice as for an efficient way of implementing the (1+1) EA or simply for generating a binomial distributed input another random number generator is needed. One of the needed distributions is a binomial distribution. The simplest way to generate a number $\sim B(m,p)$ would be to run a loop m times and add 1 to the generated number if a uniform random value $\in [0,1)$ is less than p. This works perfectly fine and generates numbers according to the distribution. With low values for p this approach is rather inefficient and especially for values of p = 1/m. The expected value in this case is 1 but generating a random number takes time $\mathcal{O}(m)$. Another more efficient way was implemented by StackOverflow user pjs on stackoverflow inspired by Devroyes method introduced in [Dev06]. This method has an expected running time of $\mathcal{O}(mp)$ which is equal to the expected value of the distribution. For the case of p = 1/m this runs in expected constant time in comparison to $\mathcal{O}(m)$ for the naive way. This number generation was also used for the implementation of the (1+1) EA instead of running a for loop in every step.

Algorithm 5.2: BINOMIAL RANDOM NUMBER GENERATOR

The next generator needed is for geometric distributed values. This generator is only necessary for the generation of geometric distributed inputs but not for the algorithms itself. The easiest way to generate geometric distributed values is the naive way: generating

a uniform random value until the generated value is at least as big as the probability. The expected running time of this algorithm is equal to the expected value of the distribution 1/p. So this method is comparably effective to the approach used for binomial random number generation.

Algorithm 5.3: Geometric random number generator

```
1 sum \leftarrow 0
// random() generates a random value \in [0,1)
2 while random() \geq q do
3 \mid sum \leftarrow sum + 1
4 return sum
```

The last generator needed is for powerlaw distributed values. This generator is in contrast to the geometric number generator only needed for the algorithm with the $pmut_{\beta}$ mutation operator. This implementation is also from stackoverflow. The user gnovice provided the following formula on this page on stackoverflow:

$$x = \left[(b^{n+1} - q^{n+1}) * y + a^{n+1} \right]^{1/(n+1)}$$

a is the lower bound, b the upper bound, n the parameter of the distribution and y the number generated uniform random $\in [0,1)$. The idea behind the formula and the formula itself is explained in a mathworld page.

5.2. Do inputs have perfect partitions?

5.2.1. Binomial Inputs

Lemma 3.10 is only valid for larger n. In practice the bound is much smaller depending on the expected value of a single value. Another factor deciding how likely an input is to have a perfect partition is if n is even or odd. To determine the influence of both factors two experiments were conducted. The goal of the first experiment was to determine the influence of the array size to the input having a perfect partition and the fact if n is even or odd. So for every possible combination of $p \in \{0.1, 0.2, \dots, 0.8, 0.9\}, m \in \{10, 100, 1000, 10^4, 10^5\}$ and $n \in \{2, 3, 4, \dots, 19, 20\}$ 1000 randomly generated inputs of size n were tested for a perfect partition. Due to the small values for n it was possible to brute force the results in a short amount of time. The results are visualised in figure 5.1 to figure 5.5. On the x-axis is the size of the input and on the y-axis the percentage of inputs that had a perfect partition. The different graphs in each figure resemble the different values of p used for generating the inputs. The graph for 0.1 resembles the percentage of inputs that had a perfect partition with values generated from the distribution $\sim B(m,0.1)$ with m being dependent on the figure. For figure 5.1 m has the value 10.

It is easy to see that for small inputs sizes it is relevant if n is even or odd for higher expected values as all curves in figure 5.5 oscillate between 0% and 100% for $n \ge 14$. For uneven inputs the probability of a perfect partition decreases much more drastically with m as for even inputs because the expected value of a single number increases with m. If all values are much higher the small differences between the values can no longer even out the fact of one set has more elements than the other. The oscillation therefore increases with increasing m. For n = 20 all 1000 inputs had a perfect partition for every combination of p and p but for p are specified values of up to p but to p it seems to be almost granted that an input of length 20 has a perfect partition if it is binomial distributed. Even for only 12 binomial generated values more than 50% of the inputs had a perfect partition

(see figure 5.5). Another visible effect is the decreasing percentage with rising p. This may be a direct result of the value chosen for p but can also be an indirect result as the value for p changes the expected value for a constant m. The expected value may have an influence on the number of perfect partitions because it influences the highest value of the input. For uniform distributed inputs Borgs showed that the coefficient of #bits needed to encode the max value/n has a huge impact on the number of perfect partitions [BCP01]. For a coefficient < 1 the probability of a perfect partition tends to 1 and for a coefficient > 1 it tends to 0. This was only proven for the uniform distributed input, but it might also hold for a binomial distributed input. This leads to the second experiment.

Figure 5.1.: Percentage of Binomial inputs with perfect partitions for m=10



Figure 5.2.: Percentage of Binomial inputs with perfect partitions for m = 100



Figure 5.3.: Percentage of Binomial inputs with perfect partitions for m = 1000



Figure 5.4.: Percentage of Binomial inputs with perfect partitions for m = 10000



Figure 5.5.: Percentage of Binomial inputs with perfect partitions for m = 100000



In the second experiment the inputs were generated a bit differently. Here the goal was to keep the expected value fixed for any combination of p and n and set the value of m to e/p for all $e \in \{10, 20, 30, 40, 50, 100, 200, 500, 1000, 2000, 5000, 10000, 50000\}$ so that $E(X) = mp = e/p \cdot p = e$. With this setup the influence of the expected value is almost isolated from the other parameters. The probability is still linked to p as p also influences the variance mp(1-p). By looking at figure 5.6 to figure 5.11 it seems as if the value of p has a much smaller influence than the expected value. For a fixed expected value and a fixed input size a higher value for p seems to only slightly increase the percentage of inputs with a perfect partition. The expected value influences the percentage significantly more. For p = 0.1, n = 14 the value decreases from 100% at E(X) = 10 to below 20% at

E(X) = 50000. For p = 0.9 the percentage only drops below 50% but still decreases by a factor of 2.

Figure 5.6.: Percentage of Binomial inputs with perfect partitions for p=0.1

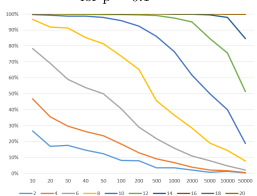


Figure 5.7.: Percentage of Binomial inputs with perfect partitions for p=0.2

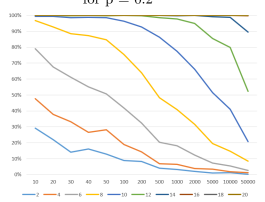


Figure 5.8.: Percentage of Binomial inputs with perfect partitions for p=0.3

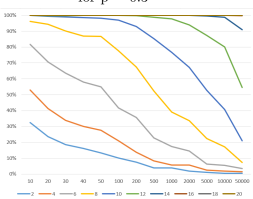
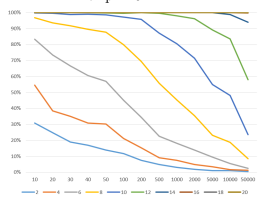


Figure 5.9.: Percentage of Binomial inputs with perfect partitions for p=0.4



The last experiment showed that for $n = 20\ 1000/1000$ inputs had a perfect partition. This raised the question of how the amount of perfect partition changes with changing values for m, p, n.

5.3. Binomial distributed values

5.3.1. RLS Comparison

algo type	RLS-N	RLS-N	RLS-R	RLS-R	RLS-R	RLS-N	RLS
algo param	k=2	k=4	k=2	k=4	k=3	k=3	-
avg mut/change	2,000	4,000	1,603	$2,\!553$	2,000	2,728	1,000
avg mut/step	2,000	4,000	1,500	2,500	1,999	3,000	1,000
total avg count	318	434	499	579	681	518.428	920.109
avg eval count	318	434	499	579	681	395.440	50
max eval count	1.648	3.243	3.094	3.737	4.717	917.134	50
min eval count	20	28	11	17	16	0	50
fails	0	0	0	0	0	234	999
fail ratio	0,000	0,000	0,000	0,000	0,000	$0,\!234$	0,999
avg fail dif	-1	-1	-1	-1	-1	1	254

Figure 5.10.: Percentage of Binomial inputs with perfect partitions for p=0.5

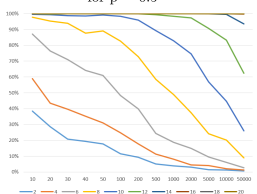
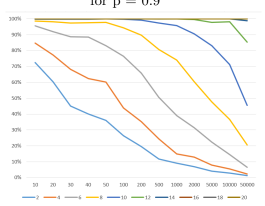


Figure 5.11.: Percentage of Binomial inputs with perfect partitions for p=0.9



5.3.2. (1+1) EA Comparison

algo type	EA-SM	EA-SM	EA-SM	EA-SM	$\mathbf{E}\mathbf{A}$	EA-SM	EA-SM	EA-SM
algo param	3/n	4/n	2/n	5/n	-	10/n	50/n	100/n
avg mut/change	3,101	3,968	2,343	4,859	1,698	9,732	$49,\!544$	$99,\!494$
avg mut/step	2,999	4,003	2,002	4,999	1,001	9,998	49,998	99,997
total avg count	646	701	706	857	1.123	1.508	8.175	15.485
avg eval count	646	701	706	857	1.123	1.508	8.175	15.485
max eval count	5.346	5.692	3.415	5.572	7.001	12.112	52.831	145.269
min eval count	23	4	30	9	23	14	27	69
fails	0	0	0	0	0	0	0	0
fail ratio	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000
avg fail dif	-1	-1	-1	-1	-1	-1	-1	-1

5.3.3. pmut Comparison

algo type	pmut	pmut	pmut	pmut	pmut	pmut	pmut	pmut	pmut
algo param	-2,25	-2,00	-1,75	-2,50	-2,75	-3,00	-3,25	-1,50	-1,25
avg mut/change	3,822	$6,\!266$	$14,\!371$	2,804	2,347	1,995	1,843	38,318	$92,\!365$
avg mut/step	4,344	8,504	$22,\!176$	2,878	2,272	1,933	1,732	$70,\!476$	$224,\!535$
total avg count	652	668	675	688	697	718	758	785	1.050
avg eval count	652	668	675	688	697	718	758	785	1.050
max eval count	4.340	4.506	5.616	5.098	9.140	5.081	6.189	6.542	7.837
min eval count	14	4	9	12	27	10	11	21	7
fails	0	0	0	0	0	0	0	0	0
fail ratio	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000
avg fail dif	-1	-1	-1	-1	-1	-1	-1	-1	-1

5.3.4. Comparison of the best variants

algo type	RLS-N	EA-SM	pmut
algo param	k=2	3/n	-2,25
avg mut/change	2,000	3,092	3,965
avg mut/step	2,000	2,999	4,339
total avg count	302	677	691
avg eval count	302	677	691
max eval count	1.610	6.404	5.205
min eval count	9	33	17
fails	0	0	0
fail ratio	0,000	0,000	0,000
avg fail dif	-1	-1	-1

5.4. Geometric distributed values

5.4.1. RLS Comparison

algo type	RLS-R	RLS-R	RLS-R	RLS-N	RLS-N	RLS-N	RLS
algo param	k=2	k=3	k=4	k=2	k=3	k=4	-
avg mut/change	$1,\!477$	1,959	$2,\!431$	2,000	3,000	4,000	1,000
avg mut/step	1,500	2,001	$2,\!501$	2,000	3,000	4,000	1,000
total avg count	2.592	2.945	3.259	3.497	4.463	5.345	6.650
avg eval count	2.592	2.945	3.259	3.497	4.463	5.345	2.055
max eval count	19.845	23.932	28.532	23.824	30.881	41.600	25.889
min eval count	8	22	19	18	43	19	23
fails	0	0	0	0	0	0	5
fail ratio	0,000	0,000	0,000	0,000	0,000	0,000	0,005
avg fail dif	-1	-1	-1	-1	-1	-1	1

5.4.2. (1+1) EA Comparison

algo type	EA-SM	EA	EA-SM	EA-SM	EA-SM	EA-SM	EA-SM	EA-SM
algo param	2/n	-	3/n	4/n	5/n	10/n	50/n	100/n
avg mut/change	$2,\!255$	1,554	3,038	3,948	4,883	9,821	49,798	99,814
avg mut/step	2,000	1,000	3,000	4,001	5,000	9,999	49,998	100,001
total avg count	3.712	3.833	4.195	4.472	5.465	8.282	21.648	29.404
avg eval count	3.712	3.833	4.195	4.472	5.465	8.282	21.648	29.404
max eval count	39.593	53.450	33.598	42.449	55.717	65.522	149.048	281.857
min eval count	18	13	15	14	25	23	46	17
fails	0	0	0	0	0	0	0	0
fail ratio	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000
avg fail dif	-1	-1	-1	-1	-1	-1	-1	-1

5.4.3. pmut Comparison

algo type	pmut	pmut	pmut	pmut	pmut	pmut	pmut	pmut	pmut
algo param	-3,25	-3,00	-2,50	-2,75	-2,25	-2,00	-1,75	-1,50	-1,25
avg mut/change	1,682	1,872	2,688	$2,\!150$	3,704	6,938	$16,\!352$	41,906	107,789
avg mut/step	1,730	1,936	2,918	$2,\!267$	$4,\!355$	8,463	$22,\!369$	70,989	$225,\!029$
total avg count	2.575	2.732	2.734	2.776	2.809	3.165	3.486	4.389	6.151
avg eval count	2.575	2.732	2.734	2.776	2.809	3.165	3.486	4.389	6.151
max eval count	73.911	34.215	75.791	42.620	25.352	31.966	37.725	50.454	55.022
min eval count	33	17	11	0	35	9	5	23	19
fails	0	0	0	0	0	0	0	0	0
fail ratio	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000
avg fail dif	-1	-1	-1	-1	-1	-1	-1	-1	-1

5.4.4. Comparison of the best variants

algo type	RLS-R	pmut	EA-SM
algo param	k=2	-3,25	2/n
avg mut/change	1,483	1,693	$2,\!258$
avg mut/step	1,500	1,729	2,001
total avg count	2.407	2.695	3.421
avg eval count	2.407	2.695	3.421
max eval count	23.155	57.661	52.762
min eval count	19	11	19
fails	0	0	0
fail ratio	0,000	0,000	0,000
avg fail dif	-1	-1	-1

5.5. Uniform distributed inputs

5.5.1. RLS Comparison

algo type	RLS-N	RLS-R	RLS-R	RLS-N	RLS-R	RLS-N	RLS
algo param	n=2	r=3	r=4	n=3	r=2	n=4	-
avg mut/change	2,000	1,996	2,476	3,000	1,502	4,000	1,000
avg mut/step	2,000	2,000	2,500	3,000	1,500	4,000	1,000
total avg count	83.118	104.748	105.513	112.223	114.486	121.927	2.443.567
avg eval count	83.118	104.748	105.513	112.223	114.486	121.927	45.834
max eval count	778.110	1.453.252	898.974	1.377.471	915.268	816.633	485.275
min eval count	197	126	45	212	271	155	128
fails	0	0	0	0	0	0	447
fail ratio	0,000	0,000	0,000	0,000	0,000	0,000	$0,\!447$
avg fail dif	-1	-1	-1	-1	-1	-1	1

5.5.2. (1+1) EA Comparison

algo type	EA-SM	EA-SM	EA-SM	EA-SM	EA-SM	EA
algo param	3/n	2/n	4/n	5/n	10/n	-
avg mut/change	3,102	$2,\!287$	4,014	4,937	9,924	1,577
avg mut/step	3,000	2,000	4,000	5,000	10,000	1,000
total avg count	122.098	122.690	124.634	132.509	183.213	213.186
avg eval count	122.098	122.690	124.634	132.509	183.213	213.186
max eval count	956.375	920.658	1.128.158	1.457.069	1.298.089	2.509.163
min eval count	174	188	265	384	6	111
fails	0	0	0	0	0	0
fail ratio	0,000	0,000	0,000	0,000	0,000	0,000
avg fail dif	-1	-1	-1	-1	-1	-1

5.5.3. pmut Comparison

algo type	pmut	pmut	pmut	pmut	pmut	pmut	pmut	pmut	pı
algo param	-2,25	-2,00	-3,00	-2,75	-2,50	-1,75	-1,50	-3,25	-1
avg mut/change	3,898	$5,\!603$	1,891	2,259	2,720	28,035	94,745	1,724	334
avg mut/step	$4,\!568$	10,031	1,933	2,274	2,933	$34,\!684$	158,937	1,728	718
total avg count	111.048	115.812	121.406	122.184	123.348	149.182	157.279	157.451	199
avg eval count	111.048	115.812	121.406	122.184	123.348	149.182	157.279	157.451	199
max eval count	854.290	487.327	773.065	736.059	695.178	1.079.073	1.927.473	795.211	1.24
min eval count	375	746	1.502	3.103	896	4.047	360	1.516	7
fails	0	0	0	0	0	0	0	0	
fail ratio	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,
avg fail dif	-1	-1	-1	-1	-1	-1	-1	-1	

5.5.4. Comparison of the best variants

algo type	RLS-N	EA-SM	pmut
algo param	n=2	3/n	-2,25
avg mut/change	2,000	3,109	4,273
avg mut/step	2,000	3,000	$4,\!555$
total avg count	84.884	116.576	124.046
avg eval count	84.884	116.576	124.046
max eval count	741.833	1.176.762	1.159.541
min eval count	52	178	178
fails	0	0	0
fail ratio	0,000	0,000	0,000
avg fail dif	-1	-1	-1

5.6. OneMax Equivalent for PARTITION

This kind of input is more or less equivalent to the OneMax problem. All values except the last are either 1 or uniform random in any interval. The last value is the sum of all other values. The optimal solution is therefore the 000...01 or the 111...01 string. So the best solution is almost identical to OneMax. In the previous chapter the $\mathcal{O}(nlogn)$ bound was proven for the (1+1) EA and the RLS. This seems to hold in practice: TODO: insert Graph showing RLS and (1+1) EA need time $\mathcal{O}(nlogn)$

For OneMax the mutation rate of 1/n is proven to be optimal for the (1+1) EA (TODO insert cite). This seems to be also true for the equivalent for PARTITION. For Both the (1+1) EA and both new Variants of the RLS

5.6.1. RLS Comparison

algo type	RLS	RLS-R	RLS-R	RLS-R	RLS-N	RLS-N	RLS-N
algo param	-	k=2	k=3	k=4	k=2	k=3	k=4
avg mut/change	1,000	1,181	1,688	1,865	NaN	NaN	NaN
avg mut/step	1,000	1,500	2,000	2,500	NaN	NaN	NaN
total avg count	90.931	168.311	236.317	307.533	921.030	921.030	921.030
avg eval count	90.931	168.311	236.317	307.533	-1	-1	-1
max eval count	156.854	296.206	498.474	595.831	0	0	0
min eval count	64.941	120.582	158.304	212.193	-1	-1	-1
fails	0	0	0	0	1.000	1.000	1.000
fail ratio	0,000	0,000	0,000	0,000	1,000	1,000	1,000
avg fail dif	-1	-1	-1	-1	53	36	263

5.6.2. (1+1) EA Comparison

algo type	EA	EA-SM	EA-SM	EA-SM	EA-SM	EA-SM	EA-SM	EA-SM
algo param	-	2/n	3/n	4/n	5/n	10/n	50/n	100/n
avg mut/change	$1,\!273$	1,750	2,334	2,965	NaN	NaN	NaN	NaN
avg mut/step	1,000	2,000	3,000	4,000	NaN	NaN	NaN	NaN
total avg count	230.328	297.602	495.951	860.736	921.030	921.030	921.030	921.030
avg eval count	230.328	297.602	495.951	812.983	-1	-1	-1	-1
max eval count	399.393	625.976	839.325	917.029	0	0	0	0
min eval count	162.400	193.796	347.185	635.812	-1	-1	-1	-1
fails	0	0	0	99	224	224	224	224
fail ratio	0,000	0,000	0,000	$0,\!442$	1,000	1,000	1,000	1,000
avg fail dif	-1	-1	-1	1	18	570	2.488	3.115

5.6.3. pmut Comparison

$algo \ type$	pmut								
algo param	-3,25	-3,00	-2,75	-2,50	-2,25	-2,00	-1,75	-1,50	-1,25
avg mut/change	1,289	1,359	$1,\!459$	1,591	1,813	2,207	2,760	3,604	$5,\!382$
avg mut/step	1,731	1,934	$2,\!270$	2,907	$4,\!371$	8,486	$22,\!299$	70,692	$224,\!466$
total avg count	145.095	149.664	170.912	181.099	214.361	249.102	301.566	415.413	715.219
avg eval count	145.095	149.664	170.912	181.099	214.361	249.102	301.566	415.413	683.204
max eval count	217.932	223.561	254.330	246.635	365.378	376.768	431.629	735.214	853.181
min eval count	111.061	119.931	120.965	130.174	161.244	180.570	232.166	311.979	492.686
fails	0	0	0	0	0	0	0	0	7
fail ratio	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	$0,\!135$
avg fail dif	-1	-1	-1	-1	-1	-1	-1	-1	1

5.6.4. Comparison of the best variants

RLS	pmut	$\mathbf{E}\mathbf{A}$
-	-3,25	-
1,000	1,287	$1,\!272$
1,000	1,729	1,000
91.171	143.121	231.082
91.171	143.121	231.082
153.143	227.737	446.942
65.783	93.602	165.818
0	0	0
0,000	0,000	0,000
-1	-1	-1
	1,000 91.171 91.171 153.143 65.783 0 0,000	3,25 1,000 1,287 1,000 1,729 91.171 143.121 91.171 143.121 153.143 227.737 65.783 93.602 0 0 0,000 0,000

5.7. Carsten Witts worst case input

5.7.1. RLS Comparison

algo type	RLS-N	RLS-R	RLS-R	RLS-R	RLS-N	RLS	RLS-N
algo param	k=3	k=4	k=3	k=2	k=4	-	k=2
avg mut/change	3,000	$2,\!379$	1,985	1,327	3,997	1,000	1,998
avg mut/step	3,000	2,500	2,000	1,500	4,000	1,000	2,000
total avg count	1.436	1.641	1.905	2.856	4.420	6.507	6.693
avg eval count	1.436	1.641	1.905	2.856	4.420	3.755	6.693
max eval count	12.521	15.338	22.394	26.297	42.702	31.837	74.281
min eval count	0	0	0	0	0	0	0
fails	0	0	0	0	0	3	0
fail ratio	0,000	0,000	0,000	0,000	0,000	0,003	0,000
avg fail dif	-1	-1	-1	-1	-1	4.249	-1

5.7.2. (1+1) EA Comparison

algo type	EA-SM	EA-SM	EA-SM	EA-SM	EA-SM	EA-SM	EA-SM	EA
algo param	100/n	50/n	10/n	5/n	4/n	3/n	2/n	-
avg mut/change	99,982	49,983	10,028	5,085	4,112	3,150	$2,\!244$	1,470
avg mut/step	99,980	49,975	10,002	5,001	4,001	3,000	2,001	1,000
total avg count	73	97	397	839	966	1.391	1.827	3.732
avg eval count	73	97	397	839	966	1.391	1.827	3.732
max eval count	488	736	5.075	8.348	9.734	14.546	22.186	44.370
min eval count	0	0	0	0	0	0	0	0
fails	0	0	0	0	0	0	0	0
fail ratio	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000
avg fail dif	-1	-1	-1	-1	-1	-1	-1	-1

5.7.3. pmut Comparison

algo type	pmut	pmut	pmut	pmut	pmut	pmut	pmut	pmut	pmut
algo param	-1,25	-1,50	-1,75	-2,00	-2,25	-2,50	-2,75	-3,00	-3,25
avg mut/change	$197,\!675$	$69,\!384$	23,211	8,999	4,259	2,819	$2{,}133$	1,802	1,598
avg mut/step	$226,\!848$	69,933	$22,\!429$	8,747	4,313	2,911	$2,\!268$	1,934	1,725
total avg count	41	85	222	536	922	1.368	1.723	2.080	2.339
avg eval count	41	85	222	536	922	1.368	1.723	2.080	2.339
max eval count	226	682	2.033	4.760	9.749	16.271	18.953	18.794	25.383
min eval count	0	0	0	0	0	0	0	0	0
fails	0	0	0	0	0	0	0	0	0
fail ratio	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000
avg fail dif	-1	-1	-1	-1	-1	-1	-1	-1	-1

5.7.4. Comparison of the best variants

algo type	pmut	EA-SM	RLS-N
algo param	-1,25	100/n	k=3
avg mut/change	$208,\!477$	99,891	3,000
avg mut/step	228,998	100,014	3,000
total avg count	42	68	1.216
avg eval count	42	68	1.216
max eval count	231	466	13.896
min eval count	0	0	0
fails	0	0	0
fail ratio	0,000	0,000	0,000
avg fail dif	-1	-1	-1

5.8. Multiple distributions overlapped

5.8.1. RLS Comparison

algo type	RLS-R	RLS-R	RLS-R	RLS-N	RLS-N	RLS	RLS-N
algo param	r=4	r=3	r=2	n=3	n=2	-	n=4
avg mut/change	2,413	1,951	1,478	2,000	1,000	1,000	3,000
avg mut/step	2,503	2,000	1,500	2,000	1,000	1,000	3,000
total avg count	539	546	608	612	729	733	930
avg eval count	539	546	608	612	729	733	930
max eval count	1.579	1.661	1.883	2.629	2.623	2.371	4.591
min eval count	15	8	42	53	80	59	73
fails	0	0	0	0	0	0	0
fail ratio	0,000	0,000	0,000	0,000	0,000	0,000	0,000
avg fail dif	-1	-1	-1	-1	-1	-1	-1

5.8.2. (1+1) EA Comparison

algo type	EA-SM	EA-SM	EA-SM	$\mathbf{E}\mathbf{A}$	EA-SM	EA-SM
algo param	3/n	2/n	4/n	-	5/n	10/n
avg mut/change	3,009	2,230	$3,\!863$	1,545	4,762	9,548
avg mut/step	3,000	2,000	3,998	0,999	4,998	10,000
total avg count	599	617	701	942	968	11.682
avg eval count	599	617	701	942	968	11.682
max eval count	1.927	1.769	2.016	3.284	3.537	63.180
min eval count	56	65	85	91	51	112
fails	0	0	0	0	0	0
fail ratio	0,000	0,000	0,000	0,000	0,000	0,000
avg fail dif	-1	-1	-1	-1	-1	-1

5.8.3. pmut Comparison

algo type	pmut	pmut	pmut	pmut	pmut	pmut	pmut	pmut	pmut
algo param	-1,75	-2,00	-2,25	-1,50	-2,50	-2,75	-3,00	-3,25	-1,25
avg mut/change	29,356	$9,\!267$	3,910	123,650	2,761	2,150	1,855	1,673	$399,\!522$
avg mut/step	40,906	10,981	4,619	226,724	2,950	$2,\!256$	1,935	1,729	$1192,\!167$
total avg count	454	479	501	504	515	541	555	572	722
avg eval count	454	479	501	504	515	541	555	572	722
max eval count	1.404	1.423	1.437	1.606	1.988	1.434	1.444	1.800	2.223
min eval count	38	19	45	47	18	18	58	27	48
fails	0	0	0	0	0	0	0	0	0
fail ratio	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000
avg fail dif	-1	-1	-1	-1	-1	-1	-1	-1	-1

5.8.4. Comparison of the best variants

algo type	pmut	RLS-R	EA-SM
algo param	-1,75	r=4	3/n
avg mut/change	30,999	$2,\!415$	3,015
avg mut/step	$42,\!499$	2,501	3,002
total avg count	463	543	586
avg eval count	463	543	586
max eval count	1.330	1.613	1.389
min eval count	61	50	99
fails	0	0	0
fail ratio	0,000	0,000	0,000
avg fail dif	-1	-1	-1

5.9. Multiple distributions mixed

5.9.1. RLS Comparison

algo type	RLS-N	RLS-R	RLS-R	RLS-R	RLS-N	RLS-N	RLS
algo param	n=3	r=4	r=3	r=2	n=4	n=2	-
avg mut/change	2,000	$2,\!556$	2,059	1,593	3,000	NaN	NaN
avg mut/step	2,000	2,501	2,000	1,500	3,000	NaN	NaN
total avg count	125.951	249.157	265.643	268.552	307.558	9.210.300	9.210.300
avg eval count	125.951	249.157	265.643	268.552	307.558	-1	-1
max eval count	862.008	1.939.594	2.389.907	2.012.463	2.203.167	-1	-1
min eval count	155	276	331	267	156	-1	-1
fails	0	0	0	0	0	1.000	1.000
fail ratio	0,000	0,000	0,000	0,000	0,000	1,000	1,000
avg fail dif	-1	-1	-1	-1	-1	778	785

5.9.2. (1+1) EA Comparison

algo type	EA-SM	EA-SM	EA-SM	EA-SM	EA-SM	EA
algo param	4/n	3/n	5/n	2/n	10/n	-
avg mut/change	3,981	3,153	$4,\!887$	$2,\!359$	9,759	1,701
avg mut/step	4,000	3,000	5,000	2,000	10,000	1,000
total avg count	244.704	253.722	268.529	304.147	346.669	577.955
avg eval count	244.704	253.722	268.529	304.147	346.669	577.955
max eval count	2.209.416	2.340.925	2.589.980	2.416.509	2.474.967	3.776.445
min eval count	269	405	24	177	236	89
fails	0	0	0	0	0	0
fail ratio	0,000	0,000	0,000	0,000	0,000	0,000
avg fail dif	-1	-1	-1	-1	-1	-1

5.9.3. pmut Comparison

algo type	pmut	pmut	pmut	pmut	pmut	pmut	pmut	pm
algo param	-2,00	-2,25	-1,75	-2,50	-2,75	-1,50	-3,00	-3,
avg mut/change	6,738	$4,\!132$	14,905	2,817	$2,\!298$	37,736	2,008	1,8
avg mut/step	8,485	4,364	$22,\!232$	2,906	$2,\!271$	70,714	1,934	1,7
total avg count	292.521	292.763	304.924	307.403	322.391	337.925	356.686	377.
avg eval count	292.521	292.763	304.924	307.403	322.391	337.925	356.686	377.
max eval count	3.811.952	1.930.058	2.875.275	2.364.678	2.233.600	4.824.371	2.832.218	3.395
min eval count	535	251	202	105	124	560	104	5
fails	0	0	0	0	0	0	0	(
fail ratio	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,0
avg fail dif	-1	-1	-1	-1	-1	-1	-1	-1

5.9.4. Comparison of the best variants

algo type	RLS-N	EA-SM	pmut
algo param	n=3	4/n	-2,00
avg mut/change	2,000	3,996	7,729
avg mut/step	2,000	4,000	8,477
total avg count	129.281	267.444	311.741
avg eval count	129.281	267.444	311.741
max eval count	1.276.682	1.958.436	2.465.518
min eval count	62	385	245
fails	0	0	0
fail ratio	0,000	0,000	0,000
avg fail dif	-1	-1	-1

5.10. Multiple distributions mixed & overlapped

5.10.1. RLS Comparison

algo type	RLS-N	RLS-R	RLS-R	RLS-R	RLS	RLS-N	RLS-N
algo param	n=3	r=3	r=2	r=4	-	n=2	n=4
avg mut/change	2,000	1,903	1,468	2,321	1,000	1,000	3,000
avg mut/step	2,000	2,001	1,500	2,500	1,000	1,000	3,000
total avg count	1.193	1.326	1.348	1.406	1.776	1.780	1.850
avg eval count	1.193	1.326	1.348	1.406	1.776	1.780	1.850
max eval count	3.692	3.666	3.490	3.833	4.568	4.700	5.159
min eval count	44	65	94	33	109	55	102
fails	0	0	0	0	0	0	0
fail ratio	0,000	0,000	0,000	0,000	0,000	0,000	0,000
avg fail dif	-1	-1	-1	-1	-1	-1	-1

5.10.2. (1+1) EA Comparison

algo type	EA-SM	EA-SM	EA-SM	$\mathbf{E}\mathbf{A}$	EA-SM	EA-SM
algo param	3/n	2/n	4/n	-	5/n	10/n
avg mut/change	$2,\!883$	$2,\!146$	3,698	1,514	$4,\!583$	$9,\!553$
avg mut/step	3,000	2,002	4,000	1,001	5,001	10,000
total avg count	1.577	1.648	1.938	2.224	2.579	22.183
avg eval count	1.577	1.648	1.938	2.224	2.579	22.183
max eval count	4.466	4.510	5.481	6.566	8.345	93.948
min eval count	66	169	159	232	179	225
fails	0	0	0	0	0	0
fail ratio	0,000	0,000	0,000	0,000	0,000	0,000
avg fail dif	-1	-1	-1	-1	-1	-1

5.10.3. pmut Comparison

algo type	pmut	pmut	pmut	pmut	pmut	pmut	pmut	pmut	pmut
algo param	-2,50	-2,25	-2,75	-2,00	-3,25	-3,00	-1,75	-1,50	-1,25
avg mut/change	2,500	3,777	2,053	7,773	1,622	1,785	22,640	$97,\!028$	$310,\!342$
avg mut/step	2,914	4,680	$2,\!271$	10,908	1,733	1,928	41,606	$222,\!441$	$1196,\!549$
total avg count	1.368	1.395	1.418	1.422	1.423	1.428	1.554	1.797	2.493
avg eval count	1.368	1.395	1.418	1.422	1.423	1.428	1.554	1.797	2.493
max eval count	4.195	4.235	4.599	4.348	4.609	4.040	4.775	5.609	8.303
min eval count	133	90	49	23	95	99	94	134	87
fails	0	0	0	0	0	0	0	0	0
fail ratio	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000	0,000
avg fail dif	-1	-1	-1	-1	-1	-1	-1	-1	-1

5.10.4. Comparison of the best variants

algo type	RLS-N	pmut	EA-SM
algo param	n=3	-2,50	3/n
avg mut/change	2,000	$2,\!875$	$2,\!882$
avg mut/step	2,000	2,972	3,000
total avg count	1.225	1.424	1.579
avg eval count	1.225	1.424	1.579
max eval count	3.347	3.791	4.611
min eval count	50	139	103
fails	0	0	0
fail ratio	0,000	0,000	0,000
avg fail dif	-1	-1	-1

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5.10.5. Conclusion of empirical results

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Appendix

A. Appendix Section 1

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Figure A.1.: A figure