

Bachelor Thesis

Hi-C interaction matrix correction using ICE in Rust

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Abstract

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Zusammenfassung

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1 Introduction

Enhancers are small protein-binding regions of DNA, usually searched for within a distance of 1 Mbp up or downstream of promoters [1], which initiate the process of transcription. Structures such as DNA loops (see Figure 5), however, can bring together an enhancer with a promoter over distances far greater than 1 Mbp [1] due to the complex three-dimensional structure of the chromosome. Using Hi-C technology, interactions over the whole genome [2] and even across different genomes can be measured [3]. Topologically-associating domains (TADs) describe regions which preferentially interact with one another over others. Computational methods using Hi-C data can identify hundreds of thousands of putative enhancers and their target genes by searching for these TADs [4].

In this work, data obtained from Hi-C will be used (see Chapter 5 for details about the data). Hi-C is a method for acquiring the 3D information of genomes. This is done by strapping together parts of the genome that are close by, and cutting the genome apart with restriction enzymes, combining the ends of strapped-together fragments, and using high throughput methods to sequence them. This is explained in detail in Section 2.1.5.

Such technologies tend to suffer from unwanted biological and technical factors, such as different chromatin states [5] and sequencing/mapping errors [6] respectively, making them inherently inaccurate. Biases are unavoidable, and some regions are more sensitive to biotin labelling enrichment where they will be measured more often

when compared to others (See Section 2.1.5 for relevant use-cases). PCR artifacts may be one of the reasons [7], but multiply mapped loci also contribute to the ambiguity of the data, introducing even more potential causes for bias. Specific sequencing methods also have certain inherent biases [8]. The measured Hi-C interactions are often questionable, since it is unclear if some of these interaction are spatially nearby points, or if they are artefacts of technical errors, or even just randomly-occurring interactions.

However, a basic but strong assumption about the structure of the genome can be made, which is that every location has the same amount of interactions with other locations, as every other location. The data does not always show this due to the several aforementioned unwanted biological and technical factors. Corrective algorithms such as ICE [9] (Iterative Correction and Eigenvector decomposition, Section 4.2) or KR [10] (Knight-Ruiz, Section 3.2) can however still be applied to correct the matrix.

1.1 Task Definition

In the three-dimensional space of a cell the DNA forms a complex structure that is distributed all over the place. Due to this structure, there exist many points of contact in the DNA which form noticeable sub-structures, such as DNA loops. Many of these measured points of contact are random interactions, or measurement errors that need to be corrected. For this task, a Python implementation exists but it is limited for high resolution data due to high memory usage. This thesis aims to re-implement a more resource efficient method in Rust.

The main goals include: testing the integration between Rust, a systems programming language recently gaining in popularity (details in Section 4.3), and Python; testing the inter-process communication between these two languages; and comparing the two current matrix correction implementations, ICE in Python and KR in C++. More information about these can be found in Section 3.1 and Section 3.2, respectively. The overall goal is to try to implement a more resource efficient version, able to make effective use of parallel computing.

2 Background

Chromatin describes different levels of DNA organization. The well-known double-helix is only the lowest of several structural layers (major chromatin structures are shown in Figure 1). Looking at it from the outside i.e. the highest structural layer, DNA is organized using different scaffolding proteins. With the help of chromosome conformation technologies the actual three dimensional structures can be confirmed.

2.1 Chromosome Conformation Technologies

2.1.1 Common steps

As can be seen in Figure 2, the first steps, cross-linking, digestion, ligation and the reversal of cross-linking, are the same for all 3-C-based methods.

Cross-linking DNA: The first step is to cross-link DNA strands that are close to each other spatially (see Figure 2 or Figure 3 for reference). This is done by adding formaldehyde, which connects (links) sufficiently close strands together.

A chromatin cross-link is two entirely different parts of the genome held together by a chemical bond with formaldehyde. This process cannot be specifically controlled, so only regions near each other are connected, but not necessarily all regions that are known to be spatially close.

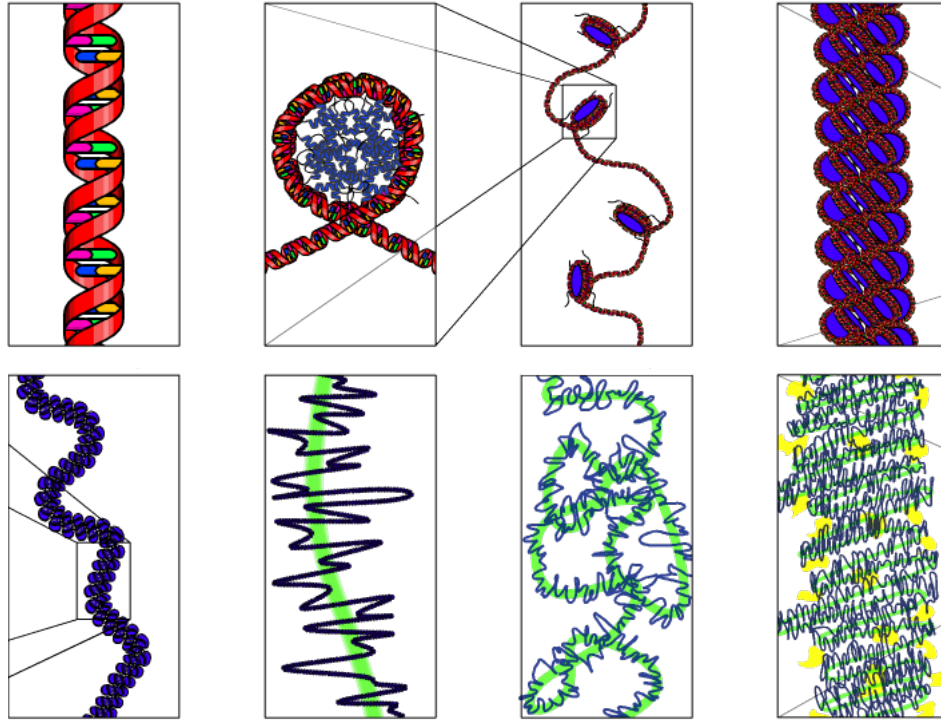


Figure 1: Major Chromatin Structures.

Note that not all are listed, and considerably different structures exist during cell division as well. These structures are representative most of the time.

Image adapted from [11].

Digestion: The next step is cutting the DNA apart in intervals. For this, restriction-enzymes i.e. restriction endonuclease are used. Commonly used enzymes for this are DpnII, NcoI or HindIII [2]. This will result in a lot of cross-linked fragments, as well as non-cross-linked ones.

Ligation: After reducing the concentration of fragments, DNA ligase is added, to ligate, i.e. weld together dangling fragment ends. For this, a reduction in concentration is performed, thus favoring the ligation of fragments linked together by formaldehyde. In HiC, Biotin is added in this step to mark ligated fragments. This allows filtering out most fragments that have not been ligated in a later step.

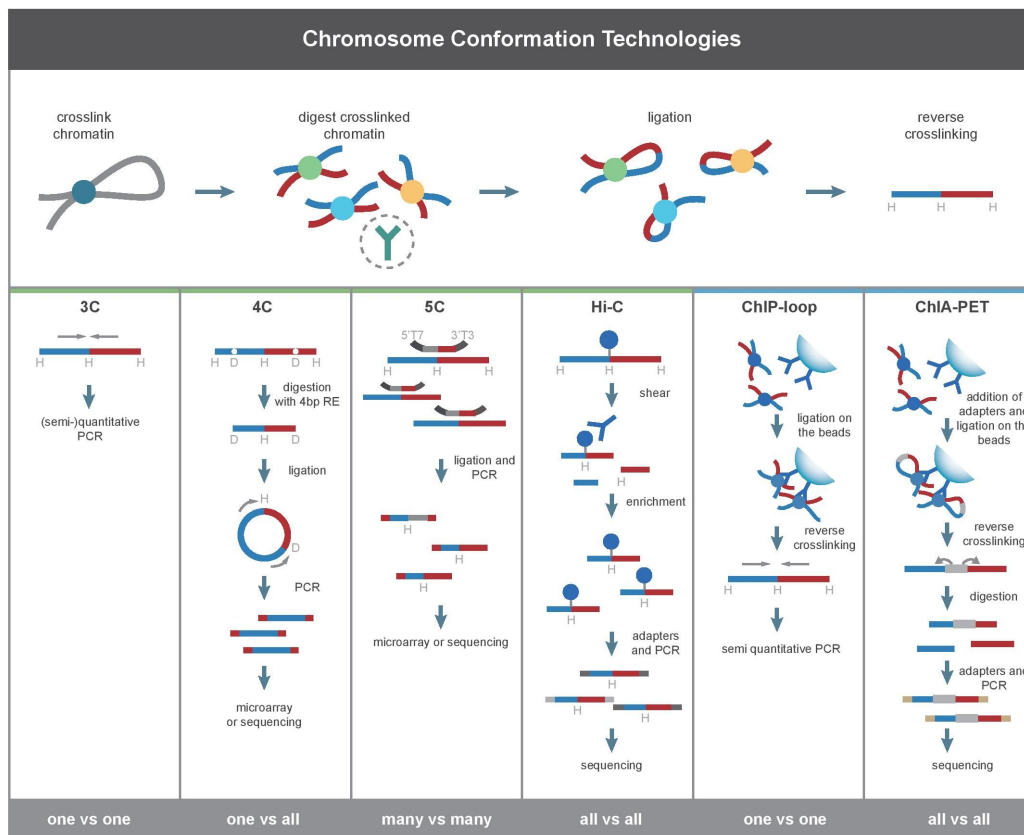


Figure 2: Comparison between 3-C and its derived methods. Clearly seen can be why 3-C, 4-C, 5-C and Hi-C are commonly referred to as 3-C-based techniques. Microarray is a sequencing method no longer used.

Image from [12].

Reverse Cross-links: Adding a high concentration of salt for some time will reverse the cross-linking through formaldehyde, leaving the originally spatially close fragments ligated and with a biotin-marker in the case of Hi-C. The reversal of cross-links results in DNA fragments with parts from two regions that may have been far away from each other.

Note that at this point, the fragments are too long for sequencing. Most current sequencing methods can only sequence fragments that are a few hundred base pairs long, but the ligated fragments are usually longer than that.

2.1.2 3-C

In 2002 Dekker et al. [13] developed a method to test for interactions between a single pair of genomic loci. Candidates for promoter-enhancer interactions can be tested using this method. In the original method, (semi-) quantitative PCR is used for sequencing, which has been superseded by modern sequencing methods.

2.1.3 4-C

Chromosome conformation capture-on-chip (4C) was developed in 2006 by Simonis et al. [14], Zhao et al. [15], a method to test interactions between one genomic location with all others. This is done by adding a second ligation-step (see Section 2.1.1 and Figure 2 for reference) creating loops from the DNA fragments and applying inverse-PCR. This is a method to specifically amplify unknown sequence parts when both the beginning and end parts are known. For this the loops are cut within the known section, followed by sequencing.

2.1.4 5-C

Chromosome conformation capture carbon copy (5C) was developed in 2006 by Dostie et al. [16]. This method is able to test a region for interactions with itself, with such a region being no bigger than a megabase. For this, universal primers are added to all fragments from such a region. 5-C has relatively low coverage, but is useful to analyze complex interactions of specified loci of interest. Genome-wide interaction measuring would require millions of 5C primers, making this method unsuitable.

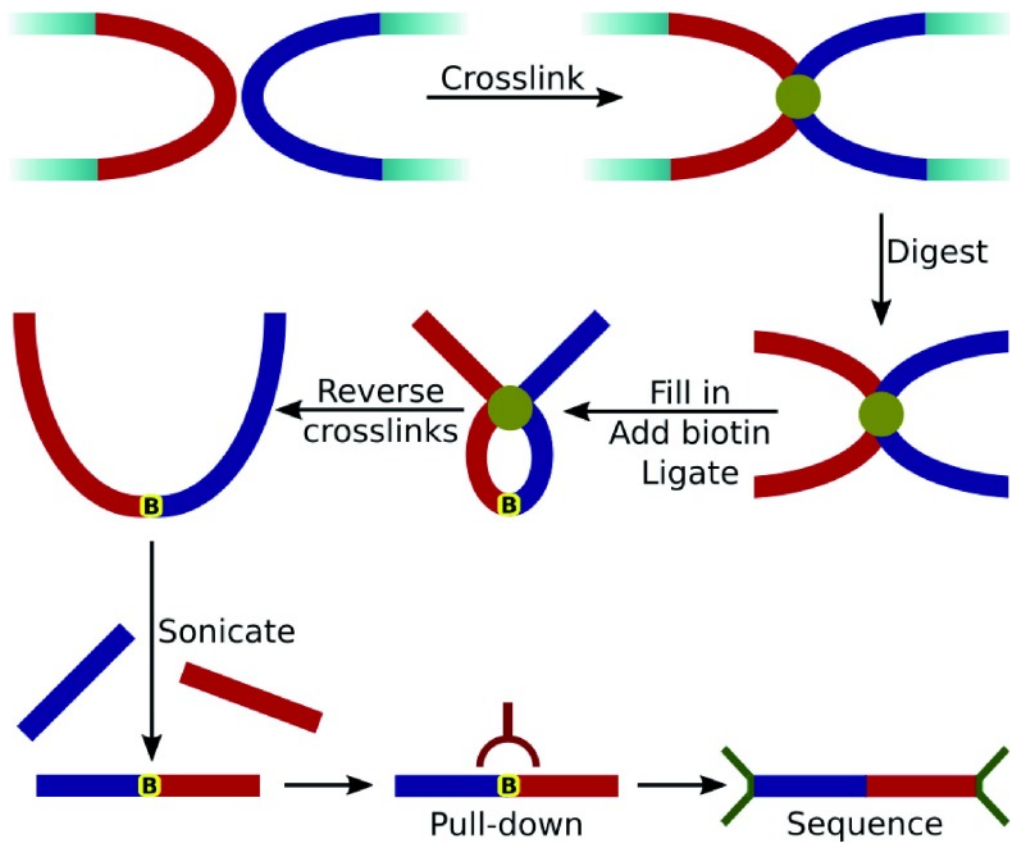


Figure 3: Summarized Hi-C protocol.

Biotin is shown by a yellow marker, while the red and blue parts are different parts of cross-linked fragments. The steps are explained in detail in Section 2.1.1 and Section 2.1.5.

Image adapted from [7].

2.1.5 Hi-C

Hi-C (as shown by Figure 3) was developed in 2009 by Liebermann-Aiden et al. [2]. After the common steps noted earlier, unique to Hi-C is the following sequence of sonication, pulldown (filtering based on biotin markers) and sequencing.

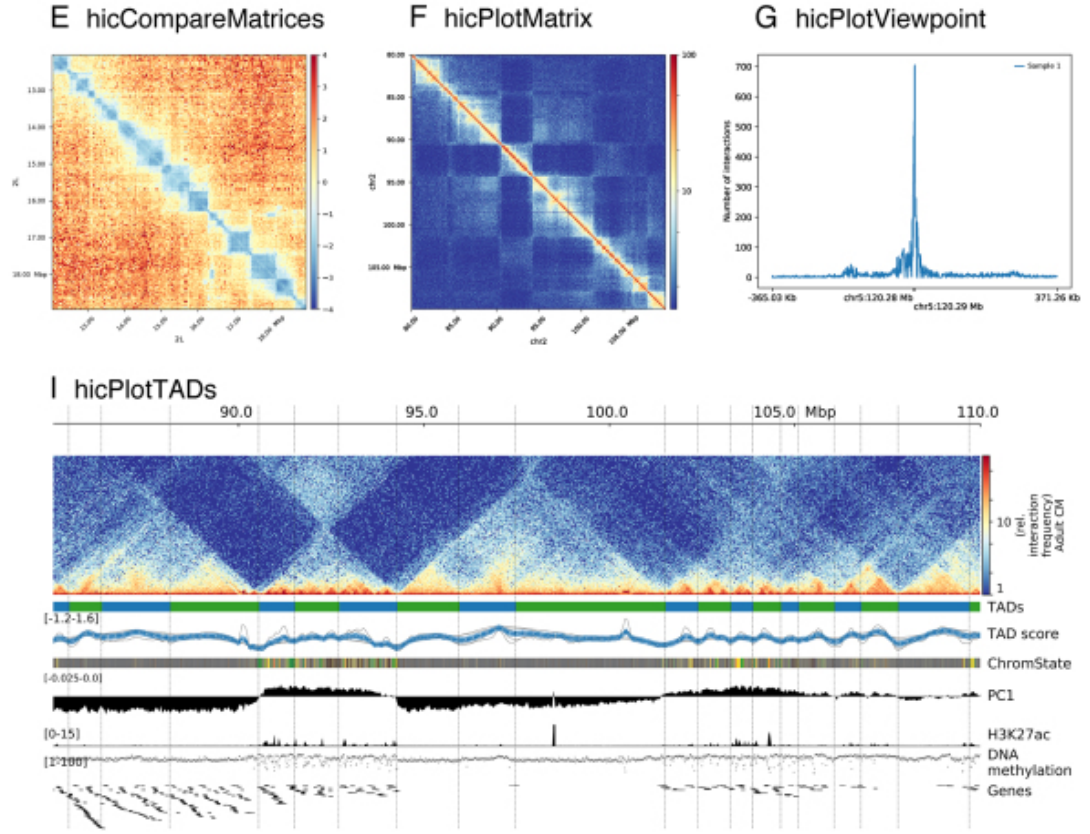


Figure 4: Excerpt of HiCEXplorer visualizations **E)** Pixel difference computed using hicCompareMatrices and visualized using hicPlotMatrix of a Hi-C corrected matrix for wild type condition and knock down. **F)** Plot of an 80 to 105 Mb region contact matrix of chromosome 2 in log scale. **G)** Corrected number of Hi-C contacts shown using hicPlotViewpoint, for a single bin in chromosome 5 (output similar to 4C-seq). **I)** Human chromosome 2 visualization (region 85-110 Mb) using tracks from different tools found in the HiCEXplorer toolbox (primarily TAD-related information).

Image adapted from [17].

Hi-C Matrices and Models

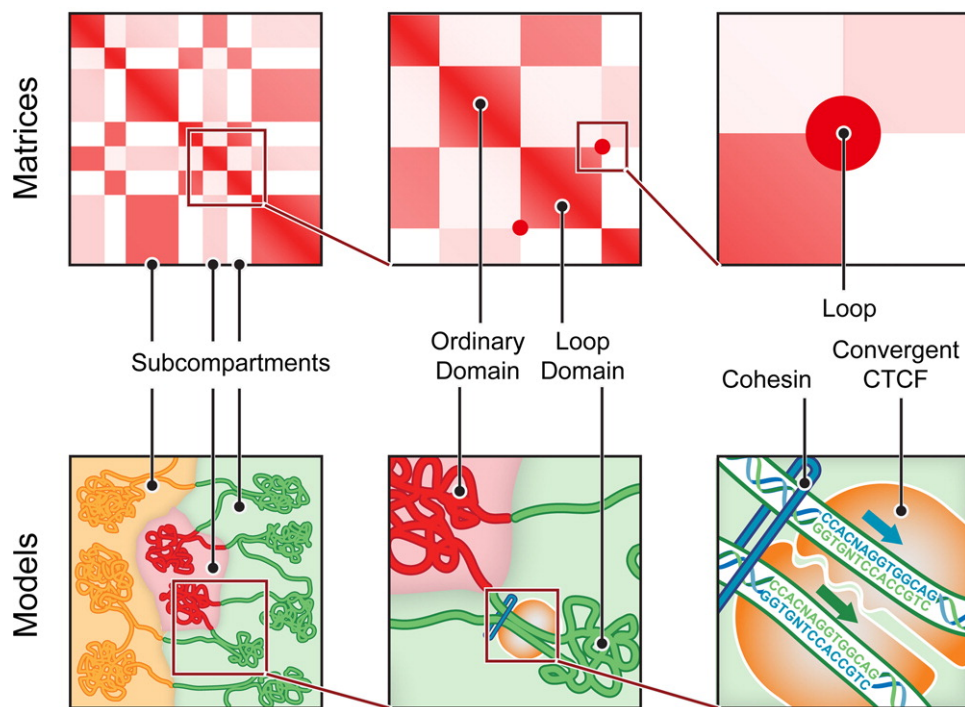


Figure 5: Models related to HiC-Data.
Image from [3].

Sonication: Putting the ligated DNA-fragments under the influence of ultrasonic waves is breaking them apart in much shorter fragments (due to long sequences not being able to absorb frequent shocks well), shearing them apart in sequences short enough to enable sequencing.

Filtering and Removal of Biotin: Pulling-down of fragments marked with biotin leaves only those marked with Biotin during earlier ligation (see Section 2.1.1). Subsequently the marker is removed, as it would hinder further sequencing.

Sequencing: Sequencing, short for DNA sequencing, describes processes of measuring the base pairs of a DNA sequence. There are several techniques for doing this, most use PCR (Polymerase Chain Reaction) as a step before or while sequencing.

2.1.6 Other methods

As can be seen in Figure 2, methods such as ChIP-loop or ChIA-PET exist. They are different from the digestion step onward, with their subsequent steps using immunoprecipitation (antibodies) for filtering. As they hold no further significance for this thesis, they will not be covered further.

2.2 HiCEXplorer

HiCEXplorer [17] is a software to process, analyze and visualize Hi-C data. Part of this software are tools to build the interaction matrix, convert between formats, correcting the data (which this work is part of), analyzing it in various ways or extensively plotting it. Facilitated is, among others, the creation of contact matrices, detection of topologically associating domains (TAD) [18] and A/B compartments [2], merging of matrices, and detection of long-range contacts¹. Those contact matrices may then be visualized, and other data tracks may be added using `pyGenomeTracks`. This includes annotated genes, compartments, ChIP-seq coverage tracks, viewpoints and long range contacts¹. An excerpt of possible visualizations can be seen in Figure 4. HiCEXplorer is available on both Linux and Mac OS.

2.2.1 Analysis

Corrected Hi-C data can then be further analyzed. With `hicFindTADs` one can search for TADs (topologically associated domains) [19], for this a TAD-separation score is computed and local minima indicative of TAD boundaries are searched for. A visualized result of such a computation can be seen in Figure 4I (created with `hicPlotTADs`).

DNA is compartmentalized [2] in different domains, a model for this can be seen in Figure 5. They can be found by computing the Eigenvectors as described in [2] or [9] first by using `hicPCA`. With this, a better understanding can be achieved when additionally visualized. Useful metrics include difference, ratio and log2ratio between two matrices. For this, `hicCompareMatrices` can be used. Replications or samples from different conditions can easily be compared when visualized. More information about the analysis capabilities of HiCEXplorer can be found in [17].

¹<https://github.com/deeptools/HiCEXplorer>, accessed 2019-06-26

2.2.2 Visualization

Visualizations are necessary when the goal is to understand complex structures fast or even at all. It is impossible to look at rows of numbers and notice that one significantly higher value, which would immediately catch the eye when represented as a heatmap.

Basic plotting of contact matrices (as seen in Figure 4F) can be done using `hicPlotMatrix`. Options include region, color and value ranges, as well as plotting A/B compartments or other additional data when added. `hicPlotViewpoint` can visualize the number of interactions around a specific reference region or point in the genome (see Figure 4G).

Computed TADs (as described in Section 2.2.1, see Figure 4I) can be plotted using `hicPlotTADs`. This tool can plot multiple matrices and additional data. Contact matrices are rotated by 45°, and TADs are marked with triangles. The colormap, different ways for visualization, and several options for plotting coverage tracks can be configured.

More information about plotting with HiCExplorer can be found in [17].

3 Related Work

The main focus of this work is the implementation of the ICE matrix correction algorithm in Rust, as well as the testing of this Rust implementations integration with Python. Related work includes the original implementation of the ICE algorithm in Python as well as the recent implementation of the similar KR-algorithm in C++. Disadvantages and advantages of the respective implementations will be evaluated in the following.

A formulaic description of the implemented algorithm can be found in Section 4.2.

3.1 Python implementation

The original implementation was written in Python, since HiCExplorer is written in Python. This implementation used common python dependencies extensively, including the compressed sparse row matrix (CSRMatrix) implementation from `scipy`, as well as the scientific number manipulation library `numpy`.

3.1.1 Advantages

The implementation itself is considerably short, the file having only 86 Lines, part of which are imports and frequent comments. The advantage of using Python here is verbosity, as most lines are not for the functionality itself, but for timing, logging

and ease of debugging. With the iteration of the ICE algorithm starting no earlier than line 40, most are high-level `numpy` / `scipy` commands, some being themselves implemented in C/C++ to be sufficiently fast.

Another advantage of Python in general is fast implementation times, which are possible through the concise syntax making the spotting of mistakes easier.

3.1.2 Disadvantages

The downsides of this implementation are that data structures in Python are extensively objectified, meaning they require more working memory. Additionally, even though Python has existing parallelism, a global interpreter lock prevents multiple threads to use the same parts of code and memory without duplication (Python is only interpreted usually, but this still holds for compiling with CPython). Since Python already has comparatively high memory requirements, it is not practicable to add the same amount for every further core (details about memory needs can be found in Section 5.3).

For further reference, the Python-implementation can be found here¹.

3.2 KR-Algorithm

What follows is a short description to the Knight-Ruiz-algorithm from [10]. Essentially, the algorithm is using conjugate gradients to converge faster, but those steps are computationally more expensive compared to steps from the ICE algorithm.

¹<https://github.com/deeptools/HiCEExplorer/blob/master/hicexplorer/iterativeCorrection.py>, accessed 2019-06-26

3.2.1 Implementation

The KR-algorithm was originally implemented in Matlab, but here we compare with a version implemented in C++. Calls from Python to C++ can be done over the C-API with considerable help through Python-header files. There is extensive support for building and packaging C/C++ code for Python available.

3.2.2 Advantages

A commonly mentioned advantage of C++ is the speed of execution, and fine-grained control over Memory available. Implementations in C++ can be several orders of magnitude faster than their respective implementation in Python. An advantage of the Algorithm itself is that as long as the matrix itself has total support, it will converge (meaning that at least one diagonal has only positive nonzero values, which can be artificially done setting zeros to some small positive value). Thus, it will converge for many more matrices than the ICE-algorithm.

3.2.3 Disadvantages

Even though the execution is fast, the development process tends to be slow. This is due to the free memory control, which is hard to get right as this requires the upkeep of several implicit assumptions at several places. As these assumptions are implicit only, it is easy to forget them or 'cut corners' when not possible. Those bugs leading to segmentation-faults, i.e. accessing invalid memory, are notoriously hard to find, as they do not follow deterministic logic. Parallelism is even harder to add, since data races and race conditions, both non-deterministic, and other sources for hard-to-get right problems are added. Additionally, the syntax is considerably complex, making it rather hard to understand.

For further reference, the implementation of the KR algorithm can be found here².

²<https://github.com/deeptools/Knight-Ruiz-Matrix-balancing-algorithm>,
accessed 2019-06-26

4 Approach

4.1 Problem Description

As noted in Section 1.1, the main goals include testing the integration of Rust within Python. This is done by implementing an additional version to the original Python implementation of the iterative part of the ICE algorithm, and then comparing it with the original Python implementation as well as the recent implementation of the KR-algorithm in C++. It will be tested if the memory efficacy can be improved, also how well the parallelization using Rust performs, and how the integration from Python to Rust operates. For C/C++ there exist Python header files, and extensive support from Python's package manager `pip` and common packaging tools like `setuptools`. For Rust, as it turns out, the support for using Python headers is not as easy, and the support for building packages from Python's side is early at best. Both of this will be covered in Section 4.3.9 and Section 4.3.10 respectively.

4.2 Iterative Correction and Eigenvector decomposition (Algorithm)

The ICE algorithm was proposed by Imakaev et al. 2012 [9], described in detail in their supplementary material, and defines an iterative correction approach as follows.

The goal is to obtain the the vector of biases B_i and the true contact map T_{ij} with their relative contact probabilities. This is done by explicitly solving the system of the following two equations:

$$O_{ij} = B_i B_j T_{ij} \quad (1)$$

$$\sum_{i=1, |i-j|>1}^N T_{ij} = 1 \quad (2)$$

Equation (1) is stating, that when applying B back again on our corrected matrix T_{ij} , it will be the same as the original matrix O_{ij} again. Equation (2) states, that the sum over the corrected matrix, over arbitrary elements in the upper left triangle, but only one from each column, sums up to one. T_{ij} is doubly stochastic ($\forall_j \sum_{i=1}^N T_{ij} = 1$ and $\forall_i \sum_{j=1}^N T_{ij} = 1$).

In the algorithm, this is achieved in the following way. First, W_{ij} , a copy of O_{ij} is created. This matrix will converge to T_{ij} during the iterative process. The elements of B are initialized with 1.

$$S_i = \sum_j W_{ij} \quad (3)$$

$$\Delta B_i = S_i / \text{mean}(S) \quad (4)$$

Each iteration starts by first calculating the coverage by summing up each row (or column, the matrix is symmetric so this does not matter) (Equation (3)) and additional biases based on this by dividing them through their own mean (Equation (4)).

$$W_{ij} = W_{ij} / \Delta B_i \Delta B_j \quad (5)$$

$$B_i = B_i \cdot \Delta B_i \quad (6)$$

Then W_{ij} is iterated by dividing by $\Delta B_i \cdot \Delta B_j$ (Equation (5)), after which B_i is iterated by multiplying with the current biases (Equation (6)). W_{ij} accumulates divisions by ΔB_i , just as B_i accumulates the products of ΔB_i . This is repeated until the variance of ΔB becomes negligible, at which point W_{ij} has converged to T_{ij} .

4.3 Introducing Rust

4.3.1 History

Rust started out in 2006 as a personal project of Graydon Hoare, a Mozilla employee [20]. The Mozilla foundation started sponsoring this project in 2009 [20]. The first compiler was written in OCaml, but in 2011, the compiler, `rustc` was able to compile itself with the LLVM backend [21]. Starting with Rust 1.0, which itself was released on May 15, 2015 [22], there was a new stable point version every six weeks [22]. Early on, Rust had frequent breaking changes [23], but now there is barely any breakage when updating [24].

4.3.2 Categorization

Rust is classified as a high-level language, even though fine low-level control is possible. This is due to the high amount of high-level zero-cost abstractions. Rust has a type system with strong guarantees, promising e.g. that all references (pointers) are valid, or thread safety (memory access from other threads does not result in data races or nondeterminism). This is possible through concepts such as ownership and lifetimes. Even though one can program in an object oriented way, Rust is primarily not object-oriented. Additionally it is imperative, procedural, generic and functional.

4.3.3 Language Features

Syntax: The concrete syntax seems similar to C/C++ (curly braces, function signatures), however it is more similar to that of ML or Haskell. A particular example for this case are type classes called traits here, similar to C++ templates but inspired from Haskell, supporting polymorphism and generic types. Generic type parameters can be constrained, by requiring that a certain trait is implemented.

Memory safety: Rust is designed to be memory safe, and does not permit dangling pointers, null pointers, data races / race conditions or usage of uninitialized variables in safe code. In case a `Null` is needed, the `Option`-type is provided. Thus, the compiler can guarantee the validity of all references at compile time using its borrow-checker.

Memory management: Rust does not have a garbage collector. Instead, the resource acquisition is initialization (RAII) convention is used, with optional reference counting. Resource management is deterministic with very little overhead, favoring stack allocation without implicit boxing. References are not run time counted, as their usage is verified at compile time. With this, memory safety can be guaranteed, limiting possible undefined behavior tremendously.

Ownership: In Rust, all values have a unique owner, and the scope of the value is the same as the owners. Immutable references can be passed using `&T`, mutable references by `&mut T`. Pass by value works by passing `T`. Only **one** viable mutable reference can exist at any point in time, or any number of immutable ones. This is enforced at compile-time.

Borrowing: Borrowing results directly from the concept of ownership. As mentioned, only one mutable borrow (reference) can happen at a time, however that borrowing variable can further borrow it to other variables or functions. The number of immutable borrows is unlimited, meaning there can be multiple references reading but not modifying part of the memory. This is necessary to guarantee memory safety, as only one mutable reference can write to it at any point in time, wherever that is (in the code).

Lifetimes: Lifetimes are the simple concept of keeping track of how long each variable and each reference is alive, this is preventing the simple case of variables going out of scope but returning a pointer to it. The compiler can keep track of this in even much more complex environments. Non-Lexical-Lifetimes¹ also work together with borrowing, resulting in variables returning their borrow before the end of the scope, as can be see in Code Example 2.

Tooling: The reason Rust is loved [25] this much is at least partly due to tooling. This includes the dedicated package manager `cargo`, the linter `rustfmt` or `cargo-fix` (a subcommand that can be added later), that format Rust code using predefined guidelines, or fix most compiler lint warnings automatically and upgrade to newer conventions, respectively.

More information about Rust can be found here².

4.3.4 Code Examples

Demonstrating Ownership and Borrowing: By executing Code Example 1 the output from Output 1 will be returned.

¹Introduced in version 1.31 for the 2018-edition, and 1.36 for the 2015-edition. Before that, Code Example 2 would not compile.

²<https://www.rust-lang.org/>, accessed 2019-06-26

Code Example 1

```
1 fn main() {
2     let mut v = vec![];      // ---| v owns the (empty) vector
3     v.push("Hello");         // <--| vector gets first element
4                               //      |
5     let x = &v[0];           // -| | x borrows the first element from v
6     v.push("world");         // <X-| v cannot mutably borrow the vector
7                               //      | | while x has immutably borrowed it
8     println!("{}", x);       // -| | x needed at least until here
9 }
```

Output Nr. 1

```
error[E0502]: cannot borrow `v` as mutable, it is also borrowed as immutable
--> src/main.rs:5:5
|
5 |     let x = &v[0];
|               - immutable borrow occurs here
6 |     v.push("world");
|     ~~~~~ mutable borrow occurs here
7 |
8 |     println!("{}", x);
|               - immutable borrow later used here
```

As the compiler is complaining, *v* needs a *mutable* borrow to modify *v*, however *x* still has an *immutable* borrow! The borrow from *x* cannot be ended yet, because it should be printed later. As the mutable borrow from *v* could modify it in such a way that the reference *x* would be invalid, e.g. delete *v*, this is a memory safety problem. However it is fine to print *x* first, and modify *v* afterwards. In Output 2 can be seen what happens when printing the second element of *v* instead of *x* in the last line, and

printing `x` before adding the second element of `v` (as shown in Code Example 2).

Code Example 2

```
1 fn main() {  
2     let mut v = vec![];    // ---| v owns the (empty) vector  
3     v.push("Hello");       // <--| vector gets first element  
4                             //    |  
5     let x = &v[0];         // -| | x borrows the first element from v  
6     println!("{}", x);     // -| | x needed only until here  
7                             //    | x returns the borrow here  
8     v.push("world");        // <--| v can now modify the vector  
9                             //    | (mutable borrow needed)  
10    println!("{}", v[1]);    // <--| v can be printed without trouble  
11 }                           // ---| x, v going out of scope
```

Output Nr. 2

```
Hello  
world
```

Demonstrating Ease of Parallelization: Due to the strong guarantees from the compiler, Memory Safety can be extended to thread safety. In Code Example 3 the function `heavy_operation` is applied to every element in the list. For this, over the list `somelist` is being iterated, and `heavy_operation` mapped over by taking the values from the map-closure - Closures are comparable with lambda-functions from Python, in that they can take arguments and are unnamed functions.

Code Example 3 and Code Example 4 demonstrate how easy it is to turn non-parallel code (Code Example 3) into parallelized code (Code Example 4). The difference here

being the imported `rayon::prelude::*` and instead of `iter` now applying `par_iter` to the original list.

Code Example 3

```
1 let otherlist = somelist.iter()
2                 .map(|&v| heavy_operation(v))
3                 .collect();
```

Code Example 4

```
1 use rayon::prelude::*;
2
3 let otherlist = somelist.par_iter()
4                 .map(|&v| heavy_operation(v))
5                 .collect();
```

4.3.5 Advantages of Rust

In General: As seen in Section 4.3.3 and Section 4.3.4, Rust has several high-level features ready to use, supporting the developer tremendously. Strong compiler guarantees allow easy parallelization and using Rust libraries without worry, since the compiler will complain if they are used in a wrong way. In combination with semantic versioning³, this allows adding and using dependencies without worry. The result is many small libraries which depend upon each other, instead of a few big ones. Dependencies upon one hundred Rust libraries are not uncommon, and the strong guarantees from the compiler enforce correct usage.

³<https://semver.org/>, accessed 2019-06-26

For this project: Even though high modularity exists, the Rust ecosystem is comparatively young. This means that even though many libraries exist, they are not as complete as their Python/C/C++ counterparts. Since no implementation of the CSRMatrix (compressed sparse row matrix) had the required features, even though several existed, it was implemented again, adding the necessary features. This has the advantage of being a very specific solution, possibly faster and smaller than the general ones available.

4.3.6 Disadvantages of Rust

In General: General disadvantages of Rust include the young ecosystem with slightly less diversity, or too much feature-incomplete diversity. The steep learning curve in the beginning needs to be mentioned, since Rust features cannot be selectively activated. Compared to languages like GO, Rust has considerably higher initial compile times. Even though breakage rarely happens [24], a new point-release happens every six weeks, frequently introducing new features requiring time to fully understand. The user base is still growing, and many features frequently used in other languages, such as `async` or specializations, are not yet available for users of the stable compiler.

For this project: In particular, the unavailability of a CSRMatrix implementation with the needed features is concerning. Thus, the current implementation does not have any more features than are needed for the current algorithm, being only a tiny subset of the features provided by the `scipy` implementation.

4.3.7 Comparing Rust and Python

Since Rust and Python are two quite different programming languages, a direct translation is not possible. Both implementations are the same semantically, however details differ. Since Rust has a much finer control of memory and the applying of functions to data structures, some operations have been explicitly separated while others have been combined.

Depending on the questions asked, either language may prevail. While Python allows (seemingly) faster development cycles, it is more prone to runtime errors and library misuse. For Rust, the compiler provides strong guarantees, requiring more development time up front but less time to fix bugs.

Speed comparison	C	Rust	C++
n-body	7.49	5.72	8.18
binary-trees	3.48	3.15	3.79
pidigits	1.75	1.75	1.89
reverse-complement	1.78	1.61	1.55
spectral-norm	1.98	1.97	1.98
fannkuch-redux	8.61	10.23	10.08
k-nucleotide	5.01	5.25	3.76
fasta	1.36	1.47	1.33
mandelbrot	1.65	1.96	1.5
regex-redux	1.46	2.43	1.82
Fastest in:	3/10	4/10	4/10

Table 1: Comparing Runtime speeds. Runtime measured in seconds. Numbers from the benchmarksgame⁴.

⁴ Rust comparison with C: <https://benchmarksgame-team.pages.debian.net/benchmarksgame/fastest/rust.html>, and with C++: <https://benchmarksgame-team.pages.debian.net/benchmarksgame/fastest/rust-gpp.html>, both accessed 2019-06-26

4.3.8 Comparing Rust with C/C++

As can be seen in Table 1, the runtime of Rust is very close to that of C and C++ (as well as the memory, not shown here). Both C and C++ are currently much more widely used, but there are already voices calling to replace C++ with Rust⁵.

Resource needs may be close to the same, but from a developer standpoint Rust has consistently been the ‘most loved Language’ [25] for the last four years, whereas both C and C++ both rank considerably high in the category ‘dreaded’ [25]. Reasons why Rust may be such a loved language are listed in Section 4.3.5. Due to the barely integrated external static analysis done for C/C++-code, both C and C++ are more prone to memory bugs [26], thus having higher developer time requirements.

4.3.9 Choosing the right API to call Rust from Python

There are three main ways to execute Rust code from Python. In the following, the feasibility of them for this thesis is evaluated. And compared in Table 2.

rust-cpython: One common way is rust-cpython. This library requires Rust 1.25 or higher, the current stable version at the time of writing is 1.33. Rust-cpython grants access to the Python gil (global interpreter lock) with which Python code can be evaluated and Python objects modified. The resulting library can easily be imported into Python after renaming the compiled library. Native Rust code requires some wrapping first, as can be seen in Code Example 5. The code is taken from the `rust-cpython` example which can be found here⁶.

⁵<https://hub.packtpub.com/will-rust-replace-c/>, accessed 2019-06-26

⁶<https://github.com/dgrunwald/rust-cpython>, accessed 2019-06-26

Code Example 5

```
1  #[macro_use]
2  extern crate cpython;
3
4  use cpython::{PyResult, Python};
5  // add bindings to the generated python module
6  // N.B: names: "librust2py" must be the name of
7  // the `.so` or `.pyd` file
8  py_module_initializer!(librust2py,
9      initlibrust2py, PyInit_librust2py, |py, m| {
10     m.add(py, "__doc__",
11         "This module is implemented in Rust.")?;
12     m.add(py, "sum_as_string",
13         py_fn!(py, sum_as_string_py(a: i64, b:i64)))?;
14     Ok(())
15 });
16 // logic implemented as a normal rust function
17 fn sum_as_string(a:i64, b:i64) -> String {
18     format!("{}", a + b).to_string()
19 }
20 // rust-cpython aware function. All of our python
21 // interface could be declared in a separate module.
22 // Note that the py_fn!() macro automatically converts
23 // the arguments from Python objects to Rust values;
24 // and the Rust return value back into a Python object.
25 fn sum_as_string_py(_: Python, a:i64, b:i64)
26     -> PyResult<String>
27 {
28     let out = sum_as_string(a, b);
29     Ok(out)
30 }
```


This wrapping, though quite common and based on the Python C-API makes it hard to write purely idiomatic Code in Rust. Since Python is directly affected, the interactions with Python need to be considered while writing Rust-Code, including the affecting of memory Python is managing. This was deemed too much complexity overhead.

pyO3: Another common approach is using the `pyO3`-library, which started off as a fork of `rust-cpython`, but has since seen drastic changes. However, as `pyO3` continues to use unstable Rust features, it is only possible to compile this library with the nightly version of the compiler. Even though most unstable features have been stabilized by now, specialization⁷ is still missing several steps, as it is not sound regarding the type system yet. Nightly features are subject to tremendous change, making this option a questionable at best for this implementation, as the goal is to have a stable implementation.

Generate dylib: The described way in the official rust docs is to create a `dylib`, a dynamic library file, and import the resulting library in the respective language dynamically⁸. Here renaming is not necessary, but the communication between Rust and Python is more low-level. The main wrapper is on the side of Python, transforming Arguments to pointers and C-Representations. Rust needs to export an interface usable from C, which can be done by a simple `extern`. Rust has the `\#[no_mangle]` and `\#[repr(C)]` (procedural) macros, preventing the compiler from mangling, i.e. renaming of functions, and guaranteeing the representation in the memory layout to be as it would be in C, when they need to be exported.

⁷<https://github.com/rust-lang/rust/issues/31844>, accessed 2019-06-26

⁸<https://doc.rust-lang.org/1.2.0/book/rust-inside-other-languages.html>, accessed 2019-06-26

⁹This was not tested, but `pyO3-pack` is a zero-configuration package builder, <https://github.com/PyO3/pyo3-pack>, accessed 2019-06-26.

API Comparison	rust-cpython	pyO3	dllib
any renaming needed	Yes	Yes	No
stable Rust	Yes	No	Yes
platform-specific compilation flags	Yes	Yes	No
using Memory managed by Python	Yes	Yes	Optional
additional implementation effort	Medium	Medium	Low
difficulty of creating python packages	Easy ⁹	Easy ⁹	Normal
Good in:	2/6	1/6	5/6

Table 2: Comparing different APIs for using Rust from Python.

Conclusion: When comparing the available options as is done in Table 2, dllib appears to be the best option, which is why it was selected from this point onwards. Here, not having to use memory managed by Python is seen as an advantage, as it reduces code complexity tremendously, and allows the full usage of the benefits provided by the Rust type system. However, using memory managed by Python would allow closer integration, which is one of the main points of critique later on.

4.3.10 Integration of Rust in Python

The integration of both C and C++ in Python are considerably straightforward and well-supported. Even though Rust is considerably new, a multitude of options exist, especially for both `rust-cpython` and `pyO3`. However, none fully offered what was needed for packaging Python with a dllib, and building it. `setuptools-rust`¹⁰ sounded promising, but required `rust-cpython` or `pyO3` bindings to work correctly. A different `setuptools` extension called `milkshake`¹¹, a package specifically for the distribution of dynamically linked libraries with Python, promised to be capable of

¹⁰<https://github.com/PyO3/setuptools-rust>, accessed 2019-06-26

¹¹<https://github.com/getsentry/milkshake>, accessed 2019-06-26

including both our library and the python-wrapper for it. This promise however turned out to be undocumented.

The implementation now uses `milksnake` to resolve dependencies like the not-yet compiled library, but the `setuptools` mechanisms for including the library itself and the Python wrapper.

4.3.11 Using this Implementation

Installation

`smb`, short for `stochastic-matrix-balancing`, can be run on any Unix-based operating system (tested using ubuntu-18.04) with Conda, Python and common development packages, e.g. `libopenssl-dev`, `python3-dev`, `build-essential` etcetera installed. For the installation itself just enter `conda install -c fkargf smb`.

For using, not building, installation of Rust is not needed.

Build

Detailed build instructions can be found in the corresponding GitHub repository: <https://github.com/fkarg/HiC-rs>. For this, an installation of Rust, as well as `conda` and `pip` are needed.

4.4 General Approach

4.4.1 Beginning

In the beginning, after consulting related material ([9], [2] and [7]), the Python implementation was studied for details. Then, the feasibility of communicating

between Rust and Python was tested first, see Section 4.3.9 for the selection of the API. For this, small examples passing a simple list back and forth were implemented.

4.4.2 Feasibility Testing

Next, the general feasibility of the project was tested, this includes looking for usable libraries. The Python implementation showed a strong dependency for `numpy` and `scipy`, but nothing similar was available for Rust. There are several good linear algebra libraries, and ports of `numpy`, however no CSRMatrix implementation providing usable iteration over its rows. There existed at least three different CSRMatrix implementations at the time of research. However, as all of them were considerably lacking in features compared to the `scipy` implementation, and not many features were needed, it was implemented separately with only the required features, including being constructed through a C-API interface. No effort was made to add the needed features to any of the other implementations. During the implementation, tests for the CSRMatrix written in Rust were written in Python, testing the integration as well. This caught bugs like interpreting data as a different data type.

4.4.3 Implementation of the Algorithm

Initially, the writing of the algorithm happened by trying to translate the algorithm line by line from Python. As this is not possible due to the considerably different programming languages, it happened paragraph-wise, rather. This first transcription was considerably naive, and not idiomatic for Rust. Even though a `numpy` port existed, it was not used, as the required operations were considerably little, and likely faster without porting to `numpy` first. Most operations themselves were on `scipys` CSRMatrix implementation, and no port of `scipy` was available. This way, direct control over all critical parts of execution was assumed.

4.4.4 Testing and Bugfixing

Just as it does in Haskell (and probably any other strongly typed language), the concept of compiler driven development exists. This means that e.g. for refactoring, some part is modified, and then compiler errors and warnings are fixed one after another. As soon as the compiler does not complain any more, the new functionality might not yet be implemented, but the new field or renamed function would now be referenced correctly everywhere. A test suite in Rust as well as in Python was set up. In Rust, variables and references are immutable by default. Testing led to changing a borrowed immutable reference to a borrowed mutable reference at two points, and looking into slices again in detail.

4.4.5 Idiomatic Rust and summing high fractions

Code Example 6

```
1 // let list1 = vec![0.0, 0.0, 0.0, 1.0, 0.0, 0.0, 0.0, 0.0];
2 // let list2 = vec![0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0];
3 println!("sum: {}", list1.iter().sum()); // sum: 1
4 println!("sum: {}", list2.iter().sum()); // sum: 0
```

Code Example 7

```
1 // let list1 = vec![0.0, 0.0, 0.0, 0.16000000000000003, 0.0, 0.0, 0.0, 0.0];
2 // let list2 = vec![0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0];
3 println!("sum: {}", list1.iter().sum()); // sum: 0.4
4 println!("sum: {}", list2.iter().sum()); // sum: inf
```

While gradually transforming the naive Python-translation to idiomatic Rust, at some point, results ended up being NaN pretty fast. The situation two steps before

results ended up being NaN is described in Code Example 6. Here everything worked fine, and summing up over a considerably short list produced the expected results. One iteration later these elements were multiplied with several factors, their product being 0.16. This itself should not have changed anything big, however when looking at Code Example 7 it can be seen that their sums were now not exactly what one would expect at first. With one non-zero number among zeros being equal to a different one and a sum of zeros being `inf` for some reason. As it turns out, the factor they have been subject to was indeed 0.16, however it was 0.16 with high fraction values. This means that summation of 0.16 and 0.0 (the zero also having a high fraction) is being sufficiently inaccurate to not be accurately represented by floating point values, resulting in 0.4 instead of the expected 0.16 after adding only four times. The same happened with the summation of the innocuous-looking 0.0. They had high fractions from the original multiplication by 0.16000000000000003, their continued summation probably resulting in an overflow. This new number just happens to be one of the many representations of `inf`. This was hard to pin down and understand, but it was easy to fix as soon as it was understood.

4.4.6 Packaging

Part of the goal is to package the code for easy use from the HiCExplorer as a `conda` package. The only Python dependency after `setuptools` and `pip` ended up being `milksnake`, an extension for `setuptools` for packaging dynamically linked libraries, particularly ones written in Rust. This is described in Section 4.3.10 in more detail. As `milksnake` was not available as a `conda` package, it ended up getting ported. Initially, `conda skeleton pypi milksnake` created a package that even `conda` could not build, with the issue being that `milksnake` was only provided as a `*.zip` file and `conda` had hardcoded the format `*.tar.gz`. After doing this, a Travis build server (with tests) was set up, to continuously monitor further progress. Note that this test server is different from the one mentioned in Section 5.1.

4.4.7 Parallelizing

As is demonstrated in Code Example 3 and Code Example 4, the parallelization of Rust code can be really straightforward. This is why it was implemented last, as no big changes needed to be made. There is another variant for parallelizing code in Rust (with explicit threads) which was also tested, but it provided no further benefit and too much overhead as well. This might not be the case for truly big matrices, or after combining operations to be more computationally expensive, however.

As can be seen in Section 5.5, this did not really help with runtimes.

5 Results

In this chapter, primarily in the graphics, the implemented version is denoted as ‘RUST’, and the original Python implementation as ‘ICE’. This is done consistently as a compromise to avoid confusion regarding two differently colored ‘ICE’ columns and too long identifiers. It should be clear that ‘RUST’ is not representative for the language, but only for this particular implementation, also implementing ICE, not to be confused with ‘ICE’, the Python implementation.

5.1 Server Specification

See Table 3 for the specification of the test server.

Virtual Server Specification

Available Cores / Threads	16 / 32
Working Memory (RAM)	120 GByte

Processor Specification

Processor	Intel® Xeon® E5-2630V4 ¹
Number of Cores/Threads	10 / 20
Base/Turbo frequency	2.2 GHz / 3.1 GHz

Table 3: Server Specification.

For reproducibility, here are technical details about the hardware the following tests were run on.

5.2 Data for Testing

Name	25kb_raw.h5	50kb_raw.h5
Filesize	1.1 GByte	732 MByte
Size	123'841	61'928
Bin length	25'000	50'000
Non-zero elements	1'530'533'003	1'053'216'825

Table 4: Test Data overview.

A third matrix, with a bin length of 10'000 was available, for which the existing working memory was not sufficient.

Details about the different available matrices for further testing can be seen in Table 4. These are matrices that have been shrunk in bin size with `hicMergeMatrixBins`, but the original data is from [3].

5.3 Memory Requirements

The memory requirements for these three algorithms are, or at least should be, equal during loading, as the exact same code is executed. During loading, memory was seen to fluctuate considerably, and was measured going up over 85 GByte at times. Initial loading time is proportional to matrix size, and includes pre-processing. Prior to correction, zero values, NaNs and outliers are removed from the data. This needs between five and eight minutes respectively (see Figure 9 for reference).

¹<https://ark.intel.com/content/www/us/en/ark/products/92981/intel-xeon-processor-e5-2630-v4-25m-cache-2-20-ghz.html>, accessed 2019-06-26

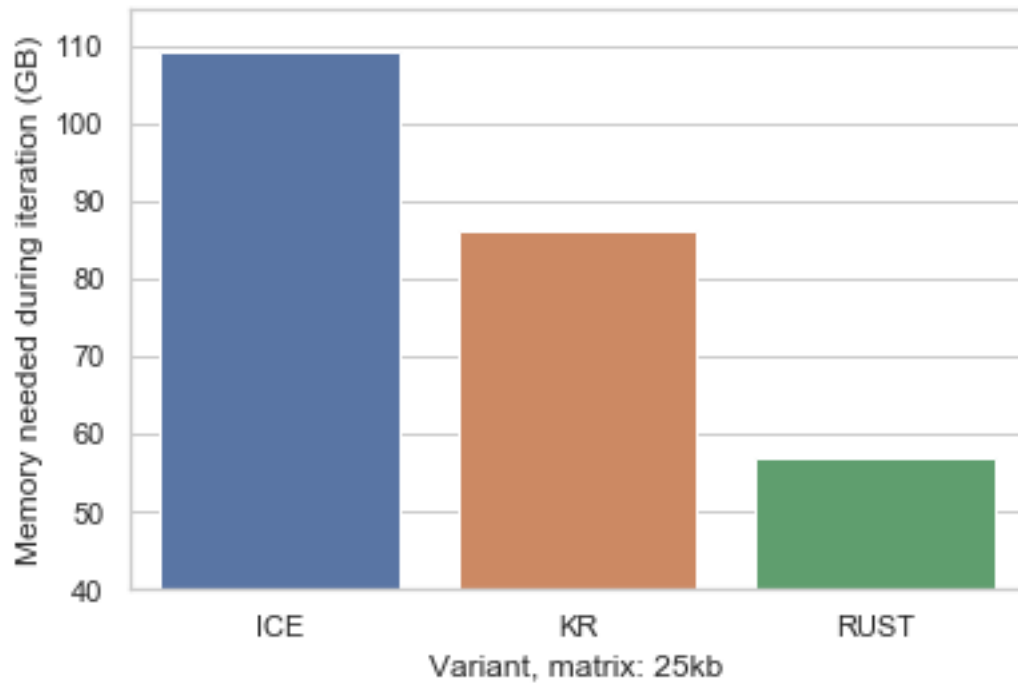


Figure 6: Memory needed during iteration for correcting the 25kb matrix. Smaller is better.

5.3.1 During Correction

Memory needs, at least for the iterative correction, have cycles. These cycles correspond to the steps described in Section 4.2, as the additional bias matrices are not needed at any point other than for the correction itself. This might be different for the implementation itself however, as e.g. in the Rust implementation the memory needed for temporary biases is initialized before the first iteration and is freed only after the last iteration finished.

A comparison of the three implementations regarding memory requirements during correction of the 25kb connection matrix can be seen in Figure 6. As can be clearly seen, even though the recent KR implementation needs less memory than the original ICE implementation, the new ICE implementation in Rust needs even less, about half the amount the pure Python implementation needs. Note that these are only

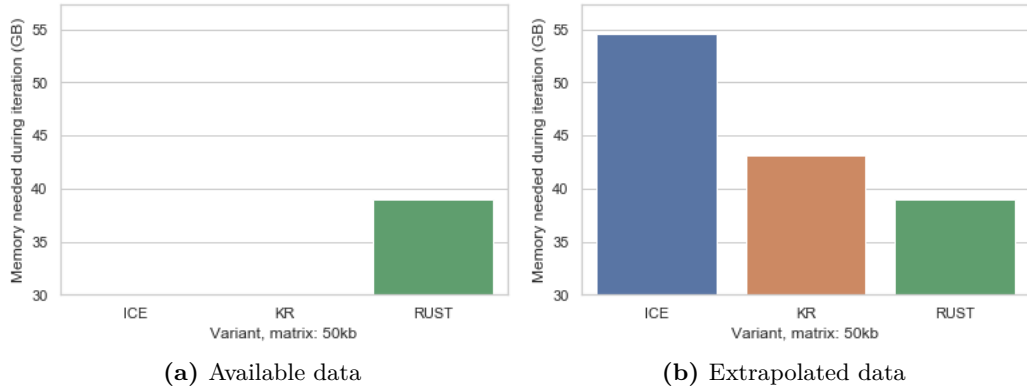


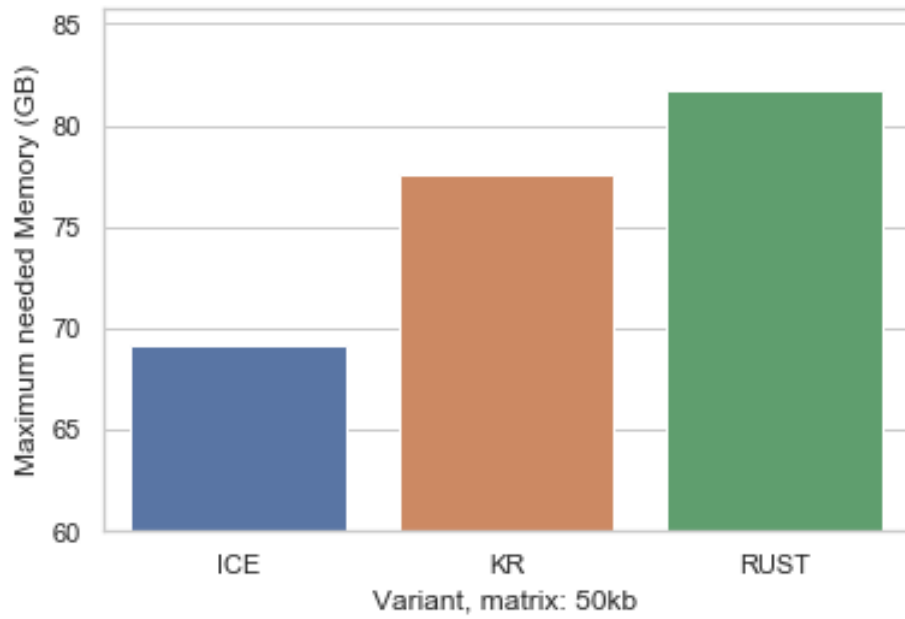
Figure 7: Available and Extrapolated Data about Memory needed during iteration of the 50kb matrix. Rust value is accurate, values for ICE and KR are not accurately available, but have been observed to be in the extrapolated areas. Smaller is better.

comparisons of memory needs during iteration. There is a different amount of memory needed for pre-processing and post-processing.

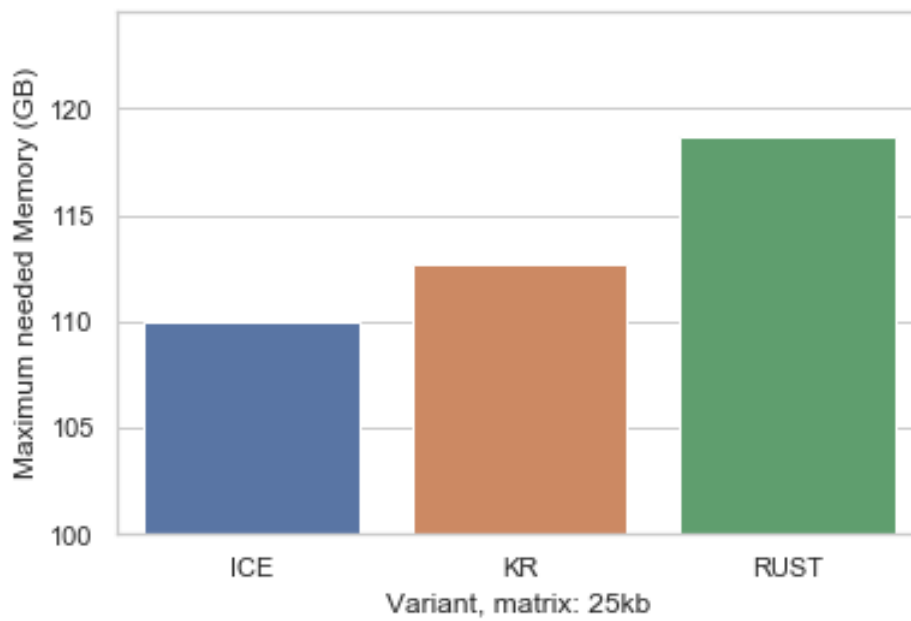
As can be seen in Figure 7a, no reliable data except for the Rust implementation exists for memory needs during computing of the 50kb matrix. In Figure 7b there is an extrapolation based on the data for the 25kb matrix and observed data. These values should not be taken at face value, but they should not be too far off the truth either. Here, the advantage of Rust diminishes. Parts of the memory are still used from the initial pre-processing, and the provided matrix itself (to the regarding algorithm) was only a copy. Directly after loading (but before starting iteration), the needed memory when correcting the 50kb matrix was 12GByte.

5.3.2 Maximum required memory

Maximum required memory, or maximum resident set size, describes the highest amount of memory needed at any point during execution. Maximum resident set size is compared in Figure 8.



(a) Maximum resident set size when correcting 50kb matrix



(b) Maximum resident set size when correcting 25kb matrix

Figure 8: Maximum amount of needed Memory when correcting 50kb and 25kb matrix. Smaller is better.

After correction, the post-processing procedures differ. Both the Python and C++ implementation return the corrected matrix as well as the correction factors, while the Rust implementation is supposed to only return the correction factors, as it does. This means that after returning the correction factors, the corrected matrix from the rust part is not passed back, and a copy of the original matrix is then corrected in Python again before saving the corrected matrix.

When loading the matrix in the beginning, a considerable amount of working memory is needed. However, the highest needs of memory are, at least for the KR and RUST versions, happening after the correction, when the corrected values are set, the correction factors added and then saved. This might be due to duplicate artifacts in memory, needing to be in memory in both Python and the other language, while in the Python version memory needs are considerably lower during this process.

In Rust, indices are of type `usize`, which is of platform-dependent size. In the case of the test server (more details in Section 5.1 and Table 3) this is the size of an `int64`, whereas coming from Python (and thus most likely in C++) it is only an `int32`. Indices are a considerable amount of memory in the case of a `CSRMatrix`, as there are more indices than there are actual elements in the matrix, and the elements are only of type `float32`.

It is unclear if the RUST implementation (or the post-processing, since it is different) would use more memory if available, as the needed memory was supremely close to the actually available one. It is also unclear, if this implementation would use less if less was available. The required memory could most likely be reduced by returning the corrected matrix as well, or directly correcting the original matrix within the memory from Python. This has been deemed possible, as the `CSRMatrix` structure is build on top of `numpy` `ndarrays` implementation, with `numpy` having a well documented C-API.

5.3.3 Load times

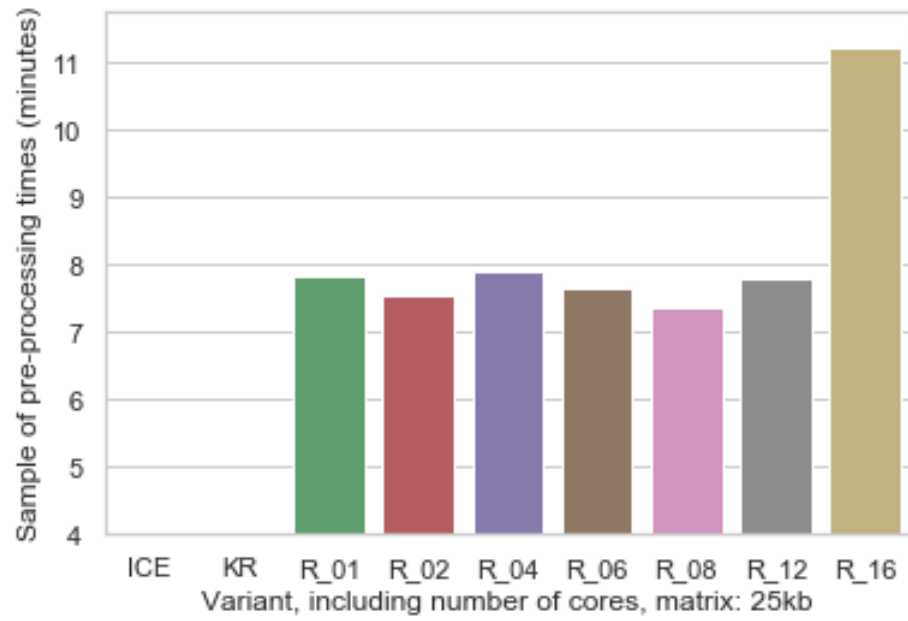
Loading includes pre-processing the to-be corrected matrices. Pre-processing steps include removal of zero-values, NaNs from the dataset and heavy outliers, as they would affect correction. However, even though the same steps were performed in all cases, load times had significant outliers, as can be seen in Figure 9. Here, loading times from separate runs are shown. The runs differ in that they were run in different configurations, which start to differ after loading, as explained in more detail in Section 5.5. However as there is no difference up to this point, they can very well be compared. Considering that there should be no difference, it is shocking to see that significant differences between loading times exist.

In the case of Figure 9a, most loading times are within half a minute of each other, which could still be called deterministic considering the size of the matrix and the amount of data written back and forth. The big jump as seen in variant R_16 however, should not be possible. Considering an average time of around 7.5 minutes, 11.2 minutes are close to 50% more than that (49.4%) ! This can only be described by the conditions of the virtual server varying based on usage from other users, for which there is no data available, except for deviations in this data, without knowledge what the actual values would have been.

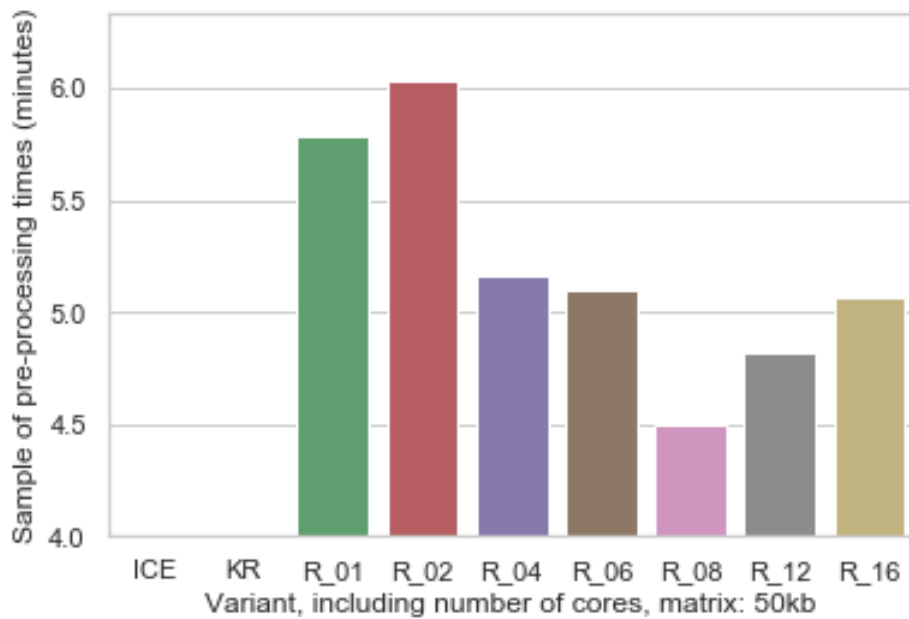
Loading times in Figure 9b do not differ by proportions as high, but the clearly visible disparity is not something favorable.

5.3.4 Comparing Memory needs

As can be seen in Table 5, regarding memory usage each of the algorithms has some advantage and another disadvantage. If working memory is a critical resource, the question as to which is more critical, long-term lower usage, or lower spike usage, becomes decisive for the selection of the algorithm.



(a) Loading time in minutes for 25kb matrix



(b) Loading time in minutes for 50kb matrix

Figure 9: Matrix loading times for the different matrix sizes. Even though the operations are the same during pre-processing, actual times fluctuated. No data is available for ICE and KR variants, however as the pre-processing is the same, their values can be thought to be in the same range as the others. Equal is better.

Overall memory comparison	ICE	KR	RUST
During correction (50kb)	54.6	43.1	39
Maximum (50kb)	69.2	77.6	81.7
During correction (25kb)	110	86	57
Maximum (25kb)	110	112.7	118.6

Table 5: Overall comparison between required memory for different matrices during correction and maximum values.

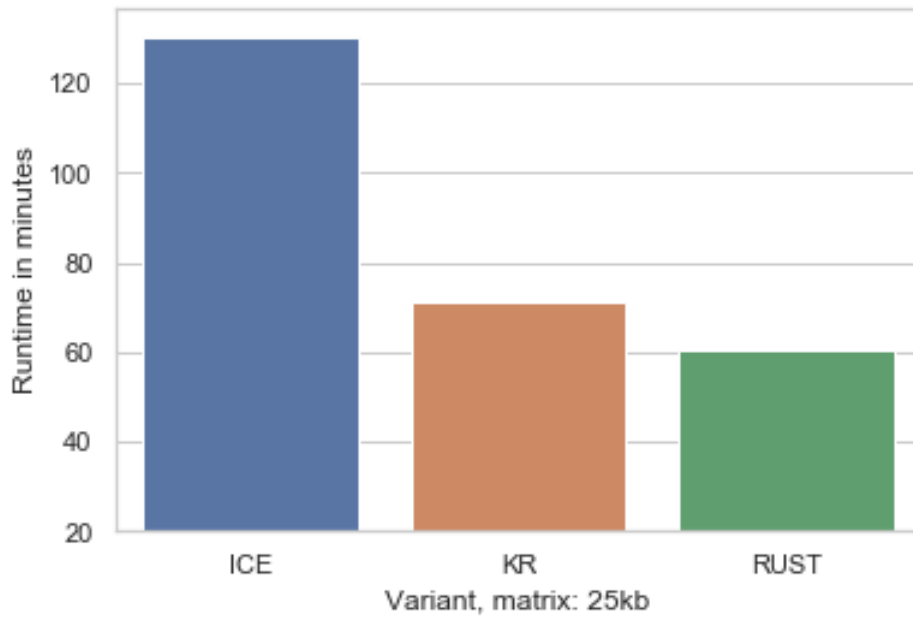
5.4 Runtime length

In Figure 10 a comparison of runtimes can be seen. The original implementation in Python is taking the longest by a considerable amount, with the implementation in Rust needing about half the time in both situations, less than KR which is at only a third for 50kb. The difference itself, which is about ten minutes, is roughly the same for both matrices though. In both cases the difference is around ten minutes, whereas it is proportionally more when the total runtime is only four times that amount versus ten minutes being only a seventh of the total runtime, Figure 10b and Figure 10a respectively.

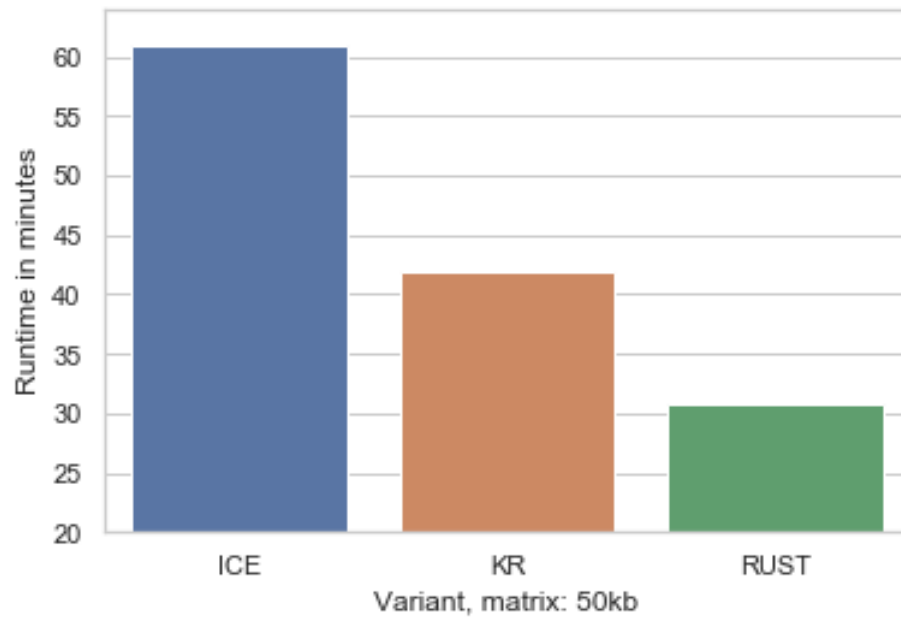
An open question remains as to why this difference is roughly the same, even though the Python implementation needs about twice as much time, as does the Rust one. It might be that the KR implementation is faster for considerably bigger matrices. Testing this was not possible as the memory of the provided virtual machine (see Section 5.1 and Section 5.3.2 for details) did not allow loading of bigger matrices, and repeatedly failed trying to do so.

5.5 Multicore benefits

As can be seen in Section 2, turning a single-core Rust program into a multi-core program is not particularly difficult. Taking a look at Figure 11, the advantage of using multiple cores is everything but apparent, in fact it is even slower than not



(a) Runtime in minutes for correcting 25kb Matrix



(b) Runtime in minutes for correcting 50kb Matrix

Figure 10: Algorithm Runtimes for correcting the different matrices. It remains an open question why the difference between KR and RUST stays the same, even though both ICE and RUST double their computation time. Smaller is better.

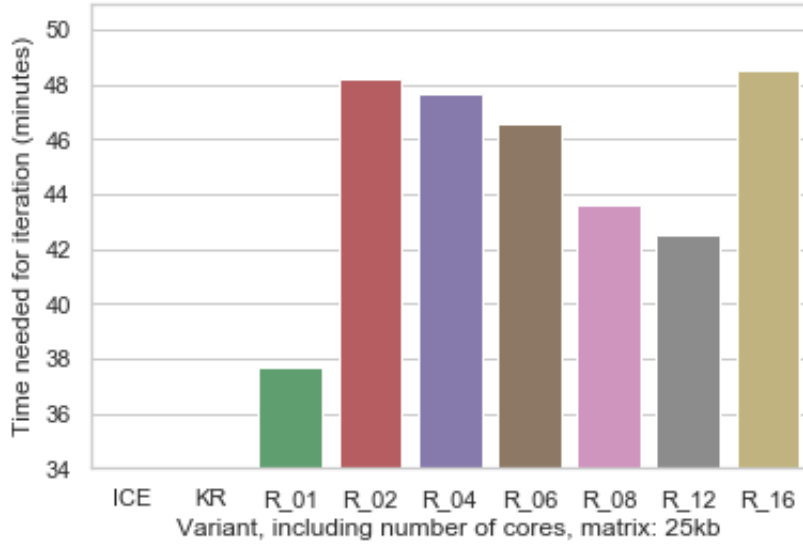
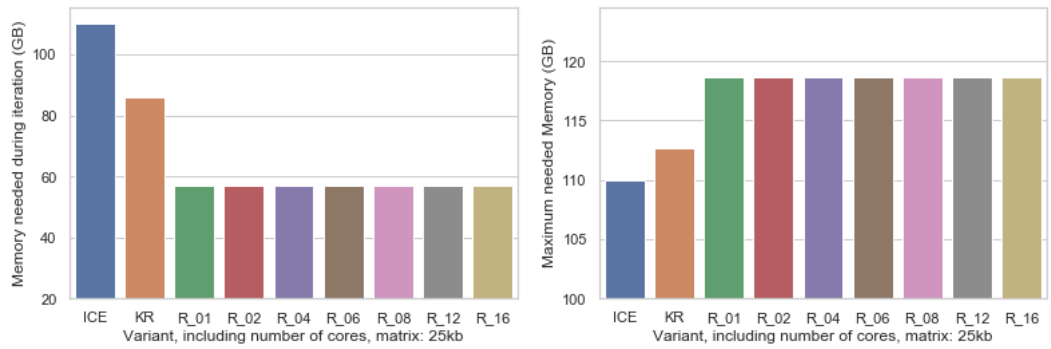


Figure 11: Multicore runtimes for correcting the 25kb matrix. These are pure computation times, excluding both pre-processing and post-processing. The multicore-variant at one core is slightly worse than the two-core version. Thus the non-multicore single-core version was included instead. No numbers for ICE and KR are available. Smaller is better.

using it. There are multiple reasons for this. First, most of the parallelized operations are considerably small, sometimes just slightly more complex than a list summation. In the case of parallelizing list summations as well, total runtime becomes similar to the original ICE implementation, as there are several summations for each iteration. Even though the operations themselves are rather small, the overhead for how to distribute them is still added, even in the case of using only one core. This overhead is spread across several cores as well, but even using 12 cores is not sufficient for amortizing the additional overhead. The scheduler of **rayon**, the library used for this, is a work-stealing scheduler, which means that initially every thread in the thread pool gets a roughly an equal amount of work to do. As soon as one core is done earlier than the others, it is stealing work from other cores. Initially all work is distributed to the available threads in chunks. This initial distribution incurs a significant amount of overhead. In the case of 16 Threads (and above in cases tested), the main overhead is coming from too many threads having finished earlier

and stealing work from each other.

Even though the current version does support parallelization, it does not provide benefits. They might only realize for even bigger matrices, where the amount of work needed amortizes the initial overhead better. Additionally, there is more potential for combining operations for parallelization. For some, this is clearly not possible, but for several it would be possible to combine them, reducing the overhead for parallelization at one point, and parallelizing heavier operations instead.



(a) Memory needed during iteration when correcting 25kb matrix (b) Maximum resident set size when correcting 25kb matrix

Figure 12: Multi-core Memory needs for correcting the 25kb matrix. Memory needs stay the same in all versions. Based on the numbers, there is no difference between the single-core version and any multi-core version regarding memory usage.

However, as can be seen in Figure 12, memory is not negatively affected in any way when parallelizing. Regarding memory, the same holds true for the 50kb matrix. Pure computation times for the 50kb matrix as seen in Figure 13 do not seem to offer a clear trend regarding the usage of multiple cores.

Conclusion: Using multiple cores for this implementation does not provide any benefit, however it does have significant downsides other than longer runtime. The algorithm may be rewritten to make better use of multiple processors.

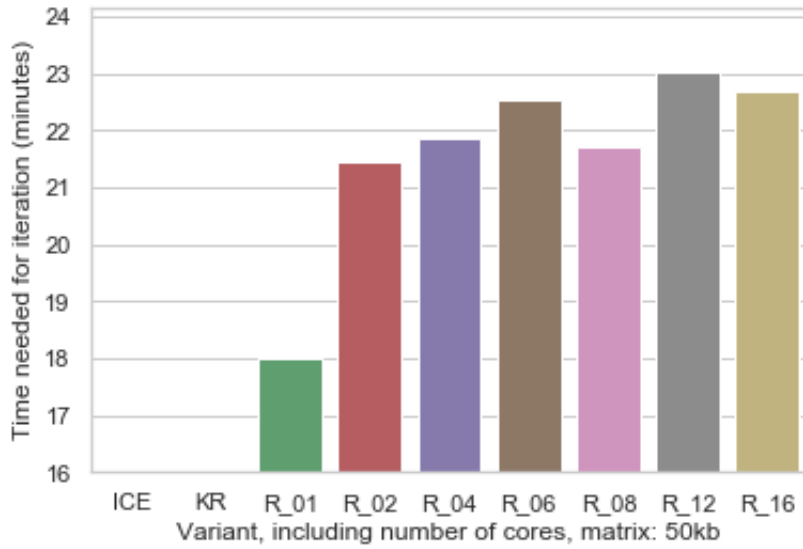
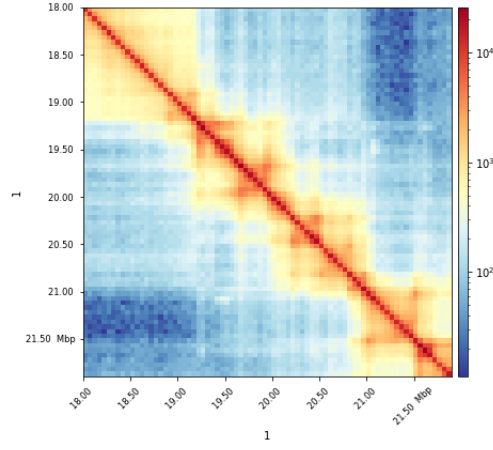


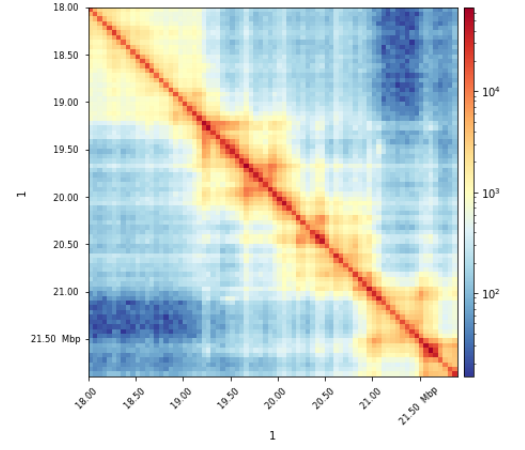
Figure 13: Multi-core computation time comparison for 50kb matrix. These are pure computing times, excluding both pre- and post-processing. No numbers for ICE and KR are available. Smaller is better.

5.6 Output

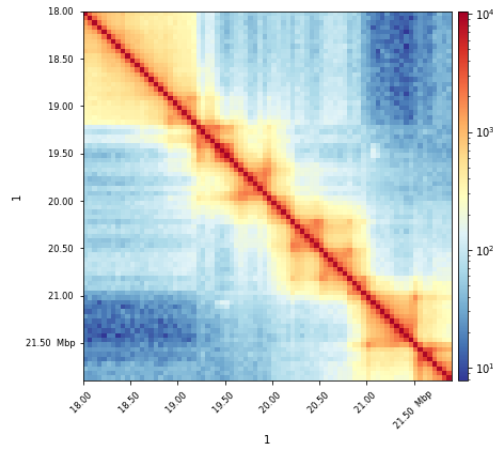
One essential point of a reimplementaion is the correctness of the output. As can be seen in Figure 14, the output from both the original ICE implementation and the KR version are pretty much the same. The output of the RUST implementation is closer to the original values however. Due to time constraints the differences between the output matrix in the Rust implementation could not be further explored, but are likely due to different thresholds in the implementation of the algorithm.



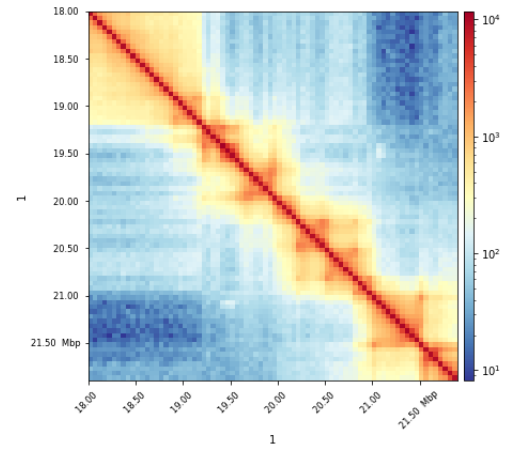
(a) original values



(b) RUST



(c) ICE



(d) KR

Figure 14: Original and corrected matrices. In (b) there appear to be higher maximum values, setting the cutoff lower creates pictures indistinguishable to those from ICE or KR. Images were created using hicPlotMatrix.

6 Conclusions

6.1 Comparing the Different Implementations

Memory and Runtime: Both Memory needs and Runtime length have been discussed extensively in Section 5.3 and Section 5.4 respectively. Comparisons can be seen in Table 5 for memory and Figure 10 for runtime. In short: the new ICE implementation in Rust requires a considerable amount of memory less than the Python implementation, during correction. After the correction, it peaks at a slightly higher value than the Python implementation requires at any point in time. KR is in the middle for both, memory-wise. Additionally, the new implementation requires only about half the runtime length compared to the Python implementation, beating KR by about 10 minutes in both test cases.

Unused Potential: This includes the further optimization of both the C++ and Rust versions, and increasing their level of integration. Apparently, a revision of the KR implementation is in progress, needing considerably less memory for bigger matrices. The Rust version could be revised to make more effective use of opportunities for parallelization, and integrated better in the Python part in order to reduce peak memory usage tremendously.

Overall: each of the current implementations has their own advantages and disadvantages, providing more flexibility for adapting to differently constrained resource environments.

6.2 Python interacting with Rust:

Even though there have been difficulties for getting the code packaged, it worked surprisingly well after this was fixed. There is still work ongoing to make Rust usage from Python considerably easier. It is well needed, as there is not one standard approach but several partially similar, but exclusive ones.

The approach recommended by the official Rust Book turned out to be not as easy as expected regarding packaging. However, two other common approaches make significant promises regarding this. Thus, it is probably easier to package Rust code for Python using either one of the two other integration approaches described in Section 4.3.9.

Overall, more extensive testing for integration approaches is recommended.

6.3 Open questions

One of the biggest remaining open questions is regarding the more effective use of multi-core hardware, as to how much it would be possible to actually do this, in Rust or any other language, and how much of a benefit it would bring. Both the pre-processing and post-processing mainly use only one core during their execution. Some of it may not at all be parallelizable, but there are probably several low-hanging fruits regarding optimization.

Other questions are regarding the currently unused potential mentioned in Section 6.1, particularly the closer integration from within Python, as it would directly affect memory requirements. A pure implementation in either C++ or Rust is likely to need less memory than when integrated with Python, based on the numbers and the reasons for the numbers seen in Section 5.3.2 about peak memory usage.

Based on available data, the available resources are far from sufficient for comparing runtimes of considerably bigger matrices (see Section 5.1 for available resources, and Section 5.2 for data about the compared matrices). However, with sufficient resources at least this open question could be answered: For the biggest matrices, is KR still only the second fastest, or will it actually be faster and more memory efficient than this implementation?

(DRAFT: use more formal language)

(TODO: clean up GitHub and add documentation (on last day))

(TODO: make sure everything is cited appropriately!)

(TODO: make sure everything is cited appropriately!)

(TODO: make sure everything is cited appropriately!)

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ToDo Counters

To Dos: 6; 1, 2, 3, 4, 5, 6

Parts to extend: 0;

Draft parts: 3; 1, 2, 3

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