

CAMPUS BRUGGE

Genetic sequence alignment acceleration using a FPGA based platform

What methods can be used to accelerate the Smith-Waterman algorithm for genetic sequence alignment with an FPGA equipped platform?

Robin NOLLET

Supervisors:

Ing. Václav Šimek

Ing. Jonas Lannoo

Master Thesis to obtain the degree of Master of Science in Engineering Technology: Electronical engineering

Academic Year 2019 - 2020

©Copyright KU Leuven Without written permission of the supervisor(s) and the author(s) it is forbidden to reproduce or adapt in any form or by any means any part of this publication. Requests for obtaining the right to reproduce or utilise parts of this publication should be addressed to KU Leuven Campus Brugge, Spoorwegstraat 12, B-8000 Brugge, +32 50 66 48 00 or via e-mail iiw.brugge@kuleuven.be.

Acknowledgements

Het voorwoord vul je persoonlijk in met een appreciatie of dankbetuiging aan de mensen die je hebben bijgestaan tijdens het verwezenlijken van je masterproef en je hebben gesteund tijdens je studie.

Summary

De (korte) samenvatting, toegankelijk voor een breed publiek, wordt in het Nederlands geschreven en bevat **maximum 3500 tekens**. Deze samenvatting moet ook verplicht opgeladen worden in KU Loket.

Abstract

Het extended abstract of de wetenschappelijke samenvatting wordt in het Engels geschreven en bevat **500 tot 1.500 woorden**. Dit abstract moet **niet** in KU Loket opgeladen worden (vanwege de beperkte beschikbare ruimte daar).

Keywords: Voeg een vijftal keywords in (bv: Latex-template, thesis, ...)

Contents

A	cknov	vledge	ments	iii		
Summary						
Αŀ	ostra	ct		v		
Table of contents						
List of figures						
Li	st of	abbrev	iations	хi		
1	Intro	oductio	on	1		
2	Bioi	nforma	atics and embedded systems	2		
	2.1	Introd	uction to bioinformatics	. 2		
		2.1.1	Biology and DNA	. 2		
		2.1.2	The Human Genome Project	. 5		
		2.1.3	Sequencing	. 6		
		2.1.4	DNA sequence aligning and Clinical applications	. 9		
	2.2	Platfor	rms for sequence alignment algorithms	. 9		
		2.2.1	CPU	. 9		
		2.2.2	GPU	. 9		
		2.2.3	FPGA	. 9		
		2.2.4	ASIC	. 9		
	23	Proble	om definition	a		

CONTENTS

3	Methods for genetic sequence alignment				
	3.1	Local VS global alignment	10		
	3.2	commonly used algorithms	10		
		3.2.1 Dynamic programming algorithms	10		
		3.2.2 Heuristic algorithms	10		
	3.3	algorithm selection	10		
		3.3.1 Smith Waterman	10		
4	Refe	erence mapping accelerated	11		
	4.1	problems with the direct approach	11		
	4.2	acceleration techniques	11		
5	Sys	tem implementation for reference genome mapping	12		
6	implementation results and speedup				
7	Conclusion and future research				
Α	Uitleg over de appendices				

List of Figures

2.1	The structure of one nucleotide	3
2.2	The famous double helix	3
2.3	the DNA structure	4
2.4	the human chromosomes	5
2.5	the order of the human genome	6
2.6	the enzymatic copying of a string of DNA. The original is unzipped, thus allowing	
	new nucleotide bases to attach to the exposed bases.	6
2.7	Sequencing technology used by Illumina attaches a nucleotide with a fluorescent tag to the next base in the read, captures a picture the read to determine the base, and	
	removes the fluorescent tag so a new nucleotide group can bind in the next iteration.	7
2.8	From left to right is the pictures taken at each iteration in the flowcell. The color at	
	that specific spot marks which nucleotide has been bound. With the use of some	
	image processing techniques the exact sequence in that spot can be identified	8

List of Tables

List of symbols

Maak een lijst van de gebruikte symbolen. Geef het symbool, naam en eenheid. Gebruik steeds SIeenheden en gebruik de symbolen en namen zoals deze voorkomen in de hedendaagse literatuur
en normen. De symbolen worden alfabetisch gerangschikt in opeenvolgende lijsten: kleine letters,
hoofdletters, Griekse kleine letters, Griekse hoofdletters. Onderstaande tabel geeft het format dat
kan ingevuld en uitgebreid worden. Wanneer het symbool een eerste maal in de tekst of in een
formule wordt gebruikt, moet het symbool verklaard worden. Verwijder deze tekst wanneer je je
thesis maakt.

 $egin{array}{ll} b & {
m Breedte} & [mm] \\ A & {
m Oppervlakte\ van\ de\ dwarsdoorsnede} & [mm^2] \\ c & {
m Lichtsnelheid} & [m/s] \\ \end{array}$

List of abbreviations

Introduction

Bioinformatics and embedded systems

2.1 Introduction to bioinformatics

2.1.1 Biology and DNA

2.1.1.1 History of genetics and DNA

Genetics For thousands of years, humans have observed the effects of heredity and implemented their knowledge to domesticate plants and animals. However, the science behind heredity was only started to be understood since 1859 with the publication of *on the origin of species* by Charles Darwin.

Around 1865, Austrian monk and botanist Gregor Mendel, who studied at the university in Brno in the current Czech Republic, published his results on the hybridization studies of pea plants. He is often credited as being the father of modern genetics. In his findings, he implemented the role of *factors* that influence the expression of traits. These factors later became known as *genes*.



Gregor Mendel

Molecular biology In 1869, Swiss physician Friedrich Miescher discovered a microscopic substance in the pus of discarded surgical bandages. Later, in 1909, Phoebus Levene named this substance Deoxyribonucleic Acid (DNA) since it is found in the nucleus of a cell and has acidic properties.

The full structure of DNA was discovered by Francis Crick and James Watson at the Cavendish Laboratory at the University of Cambridge.

2.1.1.2 Structure of DNA

DNA, or Deoxyribonucleic Acid, is what stores the genetic information of all living organisms. It is the information that programs all of the activities in a cell.

Structurally, DNA is a polymer, which means each molecule is built up out of small repeating molecular units. In DNA, these units are called *nucleotides*.

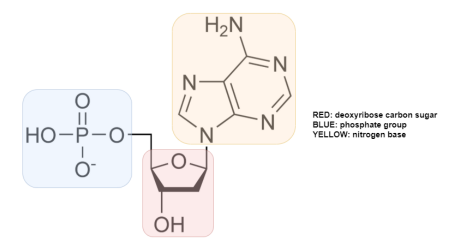


Figure 2.1: The structure of one nucleotide

Each nucleotide consists of 3 parts:

- 1. A carbon sugar molecule called Deoxyribose.
- 2. A phosphate group to connect the Deoxyribose molecules with each other.
- 3. One of four possible nitrogen bases: Adenine (A), Thymine (T), Cytosine (C) or Guanine (G).

It is important to note that in most living organisms DNA does not exist as a single polymer, but rather a pair of molecules that are held tightly together. This is the famous *double helix*.

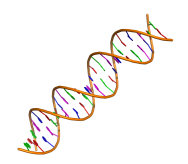


Figure 2.2: The famous double helix

Like in any good structure, there is a need for the main support. In DNA, the sugars and phosphates

bond together to form twin backbones. These sugar-phosphate bonds run down each side of the helix, but chemically in opposite directions.

The first phosphate group, at the start of the molecule, connects to the sugar group's 5th carbon. At the end of the structure, the 3rd carbon of the sugar group is unconnected. This makes a pattern typically noted as $[5' \to 3']$. Now, since the other molecule in the helix goes in the opposite direction, the pattern of the other backbone is typically noted as $[3' \to 5']$.

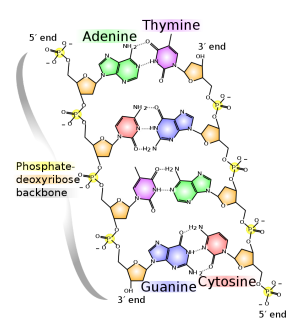


Figure 2.3: the DNA structure

These two long chains are linked together by the nitrogen bases via their relatively weak hydrogen bonds, but there can't just be any pair of nitrogen bases. Adenine can only make hydrogen bonds with Thymine. Likewise, Guanine can only bond with Cytosine. These bonded nitrogen bases are called *base paires*.

It is the order of these bases, which is also called the *sequence*, that allows this DNA to store useful information. In this way, e.g. *AGGTCCATG* means something completely different as a base sequence than e.g. *TTCCAGATC*.

Since each of the bases in the sequence has only one possible counterpart, you can predict what its matching counterpart will be in the opposite string. For example:

If the following sequence is known

$$[5' - AGGTCCG - 3']$$

we can deduce the sequence in the other direction as

$$[3'-TCCAGGC-5']$$

2.1.1.3 DNA in the human body

In human cells, DNA molecules can be found in the nucleus of all cells in the body. It consists of 46 very long molecules, which during cell division condense in what we call *chromosomes*. The only exception is in reproductive cells, which only have 23 chromosomes. These chromosomes are packed tightly together in the nucleus of the cell. If all of these chromosomes are put together, this makes about 3 billion base pairs. These 3 billion base pairs provide the assembly instructions for pretty much everything inside the cell.

These 46 chromosomes, which make up our whole DNA, are always present in pairs in the cells. Each time, the pair consists of one chromosome from each parent.

These 23 chromosome pairs are classified in:

- 22 pairs of autosomal chromosomes. These are marked 1 to 22 according to the length of the sequence. The longest chromosome (chromosome number-1) is 248,956,422 bases long. The shortest (chromosome number-22) is 50,818,468 bases long.
- In each cell, there is also an X chromosome plus an X or Y, dependent on the gender.

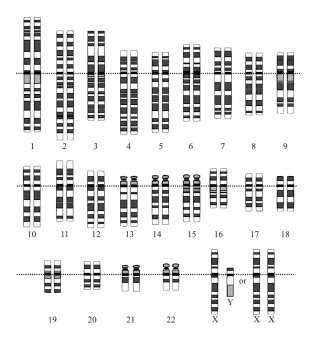


Figure 2.4: the human chromosomes

2.1.2 The Human Genome Project

In the field of Bioinformatics, an important dataset is the *Human Genome*. This is the full string of DNA found in the Nucleus, ordered from chromosome 1 to 22, followed by the X and Y chromosome

In October 1990, biologists in the relatively new field of molecular biology started the Human Genome Project. The goal of this project was to determine the sequence of the 3 billion base

pairs that make up human DNA. This project was successfully completed in 2003, So nowadays we have a good idea of how the human genome is built up.

The Human Genome is easily found on the internet since it is publically available. One of the most often used is HG19, which was published in 2009. Since DNA has only 4 possible bases (A, T, C or G), this can be encoded in a 2-bit representation. If this encoding is used, the Human Genome is approximately 750 megabytes.



Figure 2.5: the order of the human genome

2.1.3 Sequencing

2.1.3.1 The sequencing technology

The term *Sequencing* is used for all techniques to read and decipher the DNA code from a given snippet of DNA. During the last years, the techniques that sequence human DNA has changed quite a lot. For about 15 years the *Next Generation Sequencing (NGS)* is the technique most often used. The biggest advantage of NGS, in comparison with other techniques, is the speed of the sequencing since it can sequence billions of short DNA molecules in parallel. In practice, this sequencing is most often done by the instruments of Illumina, which dominates the market (around 90% market share).

How NGS works

- 1. The DNA to sequence is isolated from the cells. Most often this is the whole genome.
- 2. The isolated DNA can now be copied enzymatically. This step is repeated until there are enough copies of the same DNA, most often this is in the millions or billions of copies.

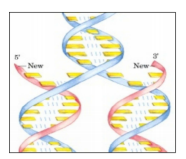


Figure 2.6: the enzymatic copying of a string of DNA. The original is unzipped, thus allowing new nucleotide bases to attach to the exposed bases.

3. The full DNA sequence is now broken apart into small DNA molecules (100 to 1000 bases long). This is done with the use of high-frequency sound waves.

- 4. Now the sequencing can start: a *flow cell* is used where these small DNA molecules can bind to a glass surface.
- 5. Different enzymatic and chemical reactions can now be done on this flow cell by means of an automatic flow of reagents. The following steps are iterated until the full read has been filled in:
 - (a) The entire flowcell is filled with nucleotides, all with different nitrogen bases. Important is that at each of these nucleotides there is a fluorescent group attached to the phosphor group. This makes sure no other nucleotide can bind.
 - (b) The fluorescent groups have a different color, dependent on the nitrogen base attached (A, G, T of C). So, by taking a camera picture of the flowcell at this time and storing this
 - (c) after the flowcell is emptied of the loose nucleotides, another reagent flows in this flowcell. this reagent now unbinds the fluorescent group from the phosphor group. Because of this, the fluorescent group splits of the phosphor group. In the next iteration, a new nucleotide group can bind here.

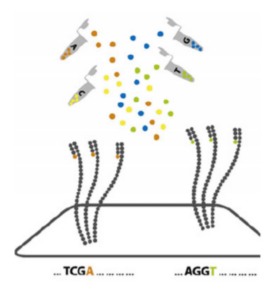


Figure 2.7: Sequencing technology used by Illumina attaches a nucleotide with a fluorescent tag to the next base in the read, captures a picture the read to determine the base, and removes the fluorescent tag so a new nucleotide group can bind in the next iteration.

6. After the whole DNA snippets have been completely filled in, the machine deduces the sequence in the DNA snippet. The pictures taken during the operation are in order the colors released in a specific spot, and by extent the attached nitrogen base. By the means of some image processing techniques, it is quite easy to get all the sequences in the flowcell. this is called the *Primary processing*.



Figure 2.8: From left to right is the pictures taken at each iteration in the flowcell. The color at that specific spot marks which nucleotide has been bound. With the use of some image processing techniques the exact sequence in that spot can be identified.

7. In the *secundary processing*, the sequence is trimmed by quality, etc. The operations that are done on the read in this step are outside the scope of this thesis

As a result of the NGS, we get a file in the FASTQ format.

2.1.3.2 The FASTQ file format

Since the color in the camera pictures in the primary processing can have a light shift, there is a specific "uncertainty" what the base is in that spot. This is called the *quality* of the base.

The *FASTQ* file format has become the de facto standard as output from sequencing instruments. It is a text-based format for storing both the bases in the sequence and their corresponding quality. fastq has become the de facto standard for storing the output of sequencing machines.

A FASTQ file uses four lines per sequence:

- 1. an '@' character follow by a sequence ID, plus an optional description.
- 2. The sequence of letters identified by the machine. This is either *A*, *G*, *C*, *T* or *n* when the base cannot be identified with a specific treshold certainty.
- 3. a '+' character, optionally followed by the sequence ID (again) and an optional description.
- 4. the quality values for each respective base in line 2. Obviously, the length of this line must be the same as the amount of bases in line 2

The quality score in memory is a value in the range 0x21 (lowest quality) to 0x7e (highest quality). Since this value is represented in ASCII in the file format, this ranges from the '!' character to the ' \sim ' character. Hereunder is a complete list of the possible values of the quality score:

```
!"#$%&'()*+,-./0123456789:;<=>?@ABCDEFGHIJKLMNOPQRSTUVWXYZ
[\]^_'abcdefghijklmnopqrstuvwxyz{|}~
```

Important to note is that this quality score is logarithmic. Also, the '@' and '+' character is contained in the possible values for the score, so when implementing the interpreter for this file, this is something to look out for.

A FASTQ file containing a single sequence might look like this:

```
@SEQ_ID

GATTTGGGGTTCAAAGCAGTATCGATCAAATAGTAAATCCATTTGTTCAACTCACAGTTT
+
!''*((((***+))%%%++)(%%%%).1***-+*''))**55CCF>>>>>CCCCCCC65
```

Keep in mind that most of the time a FASTQ file consists of multiple of these sequences, all stacked under eachother.

2.1.4 DNA sequence aligning and Clinical applications

- 2.1.4.1 DNA sequence aligning
- 2.1.4.2 Clinical application

2.2 Platforms for sequence alignment algorithms

- 2.2.1 CPU
- 2.2.2 GPU
- 2.2.3 FPGA
- 2.2.4 ASIC

2.3 Problem definition

Methods for genetic sequence alignment

- 3.1 Local VS global alignment
- 3.2 commonly used algorithms
- 3.2.1 Dynamic programming algorithms
- 3.2.1.1 Needleman-Wunsch
- 3.2.1.2 Smith-Waterman
- 3.2.2 Heuristic algorithms
- 3.2.2.1 FASTA
- 3.2.2.2 BLAST
- 3.3 algorithm selection
- 3.3.1 Smith Waterman

Reference mapping accelerated

- 4.1 problems with the direct approach
- 4.2 acceleration techniques

System implementation for reference genome mapping

...

implementation results and speedup

Conclusion and future research

...

Bibliography

- Aad, G., Abajyan, T., Abbott, B., Abdallah, J., Khalek, S. A., Abdelalim, A., Abdinov, O., Aben, R., Abi, B., Abolins, M., et al. (2012). Observation of a new particle in the search for the standard model higgs boson with the atlas detector at the lhc. *Physics Letters B*, 716(1):1–29.
- Cottrell, J. A., Hughes, T. J., and Bazilevs, Y. (2009). *Isogeometric analysis: toward integration of CAD and FEA*. John Wiley & Sons.
- Hughes, T. J., Cottrell, J. A., and Bazilevs, Y. (2005). Isogeometric analysis: Cad, finite elements, nurbs, exact geometry and mesh refinement. *Computer methods in applied mechanics and engineering*, 194(39):4135–4195.

Appendix A

Uitleg over de appendices

Bijlagen worden bij voorkeur enkel elektronisch ter beschikking gesteld. Indien essentieel kunnen in overleg met de promotor bijlagen in de scriptie opgenomen worden of als apart boekdeel voorzien worden.

Er wordt wel steeds een lijst met vermelding van alle bijlagen opgenomen in de scriptie. Bijlagen worden genummerd het een drukletter A, B, C,...

Voorbeelden van bijlagen:

Bijlage A: Detailtekeningen van de proefopstelling

Bijlage B: Meetgegevens (op USB)

