

TITLE1 TITLE2 TITLE3

Tong Dong Qiu

CE-MS-2017

Abstract

DALIGNER or Daligner

TITLE

THESIS

submitted in partial fulfillment of the
requirements for the degree of

MASTER OF SCIENCE

in

COMPUTER ENGINEERING

by

AUTHOR

born in PLACE, COUNTRY

Computer Engineering
Department of Electrical Engineering
Faculty of Electrical Engineering, Mathematics and Computer Science
Delft University of Technology

TITLE

by AUTHOR

Abstract

Laboratory : Computer Engineering
Codenummer : CE-MS-2017-number

Committee Members :

Advisor: , CE, TU Delft

Chairperson: , CE, TU Delft

Member: , CE, TU Delft

Member: , CE, TU Delft

Dedicated to my family and friends

Contents

List of Figures	vii
List of Tables	ix
List of Acronyms	xi
Acknowledgements	xiii
1 Introduction	1
2 Background	3
3 Concept	5
3.1 Daligner	5
4 Specification	7
5 Experiments	9
6 Conclusion	11
Bibliography	13
List of Definitions	15
A	17

List of Figures

List of Tables

List of Acronyms

GPU Graphics Processing Unit

Acknowledgements

AUTHOR

Delft, The Netherlands

September 12, 2017

Concept

3.1 Daligner

Daligner finds alignments between long, noisy reads. Pacific Biosciences [1] has done stuff [2].

Bibliography

- [1] K. Davies, “Get smrt: Pacific biosciences unveils software suite with commercial launch,” April 2011. [Online]. Available: <http://www.bio-itworld.com/news/04/29/2011/Pacific-Biosciences-software-commercial-launch.html>

List of definitions

.. ...

A
