

EI MEL QUAS NULLAM CONSTITUTO, NAM TE TIMEAM MENTITUM

By

Kevin William Sunderland

A DISSERTATION

Submitted in partial fulfillment of the requirements for the degree of

DOCTOR OF PHILOSOPHY

In Biomedical Engineering

MICHIGAN TECHNOLOGICAL UNIVERSITY

2019

© 2019 Kevin William Sunderland

This dissertation has been approved in partial fulfillment of the requirements for the Degree of DOCTOR OF PHILOSOPHY in Biomedical Engineering.

Department of Biomedical Engineering

Dissertation Advisor: *Dr. Jingfeng Jiang*

Committee Member: *Dr. Sean Kirkpatrick #1*

Committee Member: *Dr. Gowtham #2*

Committee Member: *Dr. Min Wang #3*

Department Chair: *Dr. Sean Kirkpatrick*

Dedication

To my famliy and friends

who

Contents

List of Figures	ix
List of Tables	xi
Preface	xiii
Acknowledgments	xvii
Definitions	xix
List of Abbreviations	xxiii
Abstract	xxvii
1 Introduction	1
1.1 Section 1	2
1.1.1 Subsection 1	2
1.1.2 Subsection 2	4
1.2 Section 2	5
2 Theory and Practice	7

3 Results and Discussion	13
References	23
A Statistics	45
A.1 Section 1	47
A.2 Section 2	47
B Sample Code	49
B.1 HelloWorld.c	50
C Letters of Permission	51

List of Figures

1.1	Schematic representation of our universe	3
1.2	Mathematical functions plotted using TikZ package	4
1.3	Schematic representation of a water molecule	5
2.1	Histogram of nearest neighbors	8
	(a) Generic	8
	(b) 200 bins	8
2.2	Fancy mathematical plots using TikZ package	10
2.3	Incidence, transmission and reflection	11
3.1	Distribution of random numbers	16
3.2	Fibre optics	18
3.3	A landscape view of a Turboprop engine - these are jet engine deriva- tives, still gas turbines, that extract work from the hot-exhaust jet to turn a rotating shaft, which is then used to produce thrust by some other means	20

List of Tables

2.1	A portrait table: first column represents the year in which the Nobel prize in physics was awarded; second column indicates the name of the scientist and the third column is the work for which the Nobel prize was awarded	9
3.1	Measured data points representing the relationship between x and y	16
3.2	A landscape table: first column represents the year in which the Nobel prize in physics was awarded; second column indicates the name of the scientist and the third column is an <i>as is</i> Nobel citation	17

Preface

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

Sed ut perspiciatis unde omnis iste natus error sit voluptatem accusantium doloremque laudantium, totam rem aperiam, eaque ipsa quae ab illo inventore veritatis et quasi architecto beatae vitae dicta sunt explicabo. Nemo enim ipsam voluptatem quia voluptas sit aspernatur aut odit aut fugit, sed quia consequuntur magni dolores eos qui ratione voluptatem sequi nesciunt.

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

Sed ut perspiciatis unde omnis iste natus error sit voluptatem accusantium doloremque laudantium, totam rem aperiam, eaque ipsa quae ab illo inventore veritatis et quasi architecto beatae vitae dicta sunt explicabo. Nemo enim ipsam voluptatem quia voluptas sit aspernatur aut odit aut fugit, sed quia consequuntur magni dolores eos qui ratione voluptatem sequi nesciunt.

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

Sed ut perspiciatis unde omnis iste natus error sit voluptatem accusantium doloremque laudantium, totam rem aperiam, eaque ipsa quae ab illo inventore veritatis et quasi architecto beatae vitae dicta sunt explicabo. Nemo enim ipsam voluptatem quia voluptas sit aspernatur aut odit aut fugit, sed quia consequuntur magni dolores eos qui ratione voluptatem sequi nesciunt.

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur.

Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

Sed ut perspiciatis unde omnis iste natus error sit voluptatem accusantium doloremque laudantium, totam rem aperiam, eaque ipsa quae ab illo inventore veritatis et quasi architecto beatae vitae dicta sunt explicabo. Nemo enim ipsam voluptatem quia voluptas sit aspernatur aut odit aut fugit, sed quia consequuntur magni dolores eos qui ratione voluptatem sequi nesciunt.

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

Acknowledgments

I would like to thank all the members of my committee and my advisor Dr. Jingfeng Jiang. Their leadership, support, knowledge and motivation not only helped me throughout my research, but helped drive me to become a better scientist and to never stop learning.

Special thanks are also needed for Dr. Autumn Schumacher, who was willing to take a gamble on a brand new scientist fresh out of their undergraduate education. Her guidance and expertise (and many hours of manuscript editing) were invaluable in getting me to where I am today.

I would also like to thank my friends for their boundless confidence in me which helped push me through my PhD work. Last but not the least, I would of course like to thank my family. All of their love and support helped make this thesis possible.

Definitions

This provides information on how to write your MS thesis or PhD dissertation using the \LaTeX document preparation system in compliance with Michigan Technological University Graduate School requirements.

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

Sed ut perspiciatis unde omnis iste natus error sit voluptatem accusantium doloremque laudantium, totam rem aperiam, eaque ipsa quae ab illo inventore veritatis et quasi architecto beatae vitae dicta sunt explicabo. Nemo enim ipsam voluptatem quia voluptas sit aspernatur aut odit aut fugit, sed quia consequuntur magni dolores eos qui ratione voluptatem sequi nesciunt.

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure

dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

Sed ut perspiciatis unde omnis iste natus error sit voluptatem accusantium doloremque laudantium, totam rem aperiam, eaque ipsa quae ab illo inventore veritatis et quasi architecto beatae vitae dicta sunt explicabo. Nemo enim ipsam voluptatem quia voluptas sit aspernatur aut odit aut fugit, sed quia consequuntur magni dolores eos qui ratione voluptatem sequi nesciunt.

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

Sed ut perspiciatis unde omnis iste natus error sit voluptatem accusantium doloremque laudantium, totam rem aperiam, eaque ipsa quae ab illo inventore veritatis et quasi architecto beatae vitae dicta sunt explicabo. Nemo enim ipsam voluptatem quia voluptas sit aspernatur aut odit aut fugit, sed quia consequuntur magni dolores eos qui ratione voluptatem sequi nesciunt.

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

Sed ut perspiciatis unde omnis iste natus error sit voluptatem accusantium doloremque laudantium, totam rem aperiam, eaque ipsa quae ab illo inventore veritatis et quasi architecto beatae vitae dicta sunt explicabo. Nemo enim ipsam voluptatem quia voluptas sit aspernatur aut odit aut fugit, sed quia consequuntur magni dolores eos qui ratione voluptatem sequi nesciunt.

List of Abbreviations

This provides information on how to write your MS thesis or PhD dissertation using the \LaTeX document preparation system in compliance with Michigan Technological University Graduate School requirements.

ACA	Anterior Communicating Artery
AFI	Aneurysm Formation Indicator
CFD	Computational Fluid Dynamics
DICOM	Digital Imaging and Communications in Medicine
DVO	Degree of Volume Overlap
IA	Intracranial Aneurysm
ICA	Internal Carotid Artery
MCA	Middle Cerebral Artery
OSI	Oscillatory Shear Index
PC-MRI	Phase Contrast Magnetic Resonance Imaging
STA-WSS	Spatiotemporally Averaged Wall Shear Stress
TA-WSS	Temporally Averaged Wall Shear Stress
VMTK	Vascular Modeling Toolkit
VTK	Visuallization Toolkit
WSS	Wall Shear Stress

WSSG	Wall Shear Stress Gradient
λ_2	Lambda ₂
ACL	Access Control List
AIB	Add-In Board
ALE	Arbitrary Lagrangian Eulerian
AMANDA	Advanced Maryland Automatic Network Disk Archiver
AMBER	Assisted Model Building with Energy Replacement
AMD	Advanced Micro Devices
AMOLED	Active-Matrix Organic Light Emitting Diode
AMPI	Adaptive Message Passing Interface
ANL	Argonne National Laboratory
API	Application Program Interface
ASCII	American Standard Code for Information Interchange
ATLAS	Automatically Tuned Linear Algebra Software
b _{eff}	effective bandwidth Benchmark
BIOS	Basic Input/Output Operating System
BLAS	Basic Linear Algebra Subprograms
BOMD	Born-Oppenheimer Molecular Dynamics
BP	Bootstrap Protocol
CCSR	Center for Computer Systems Research
CentOS	Community enterprise Operating System

CFD	Computational Fluid Dynamics
CHARMM	Chemistry at HARvard Macromolecular Mechanics
CHAMBER	CHarmm \leftrightarrow AMBER
CMake	Cross Platform Make
CODINE	Computing in Distributed Networked Environments
CP2K	Car-Parrinello 2000
CPMD	Car-Parrinello Molecular Dynamics
CPU	Central Processing Unit
CSS	Central Security Service
CTM	Chemical Transport Model
CUDA	Compute Unified Device Architecture
CUDPP	CUDA Data-Parallel Primitives Library
DAE	Differential Algebraic Equation
DARPA	Defense Advanced Research Projects Agency
DAE	Delay Differential Equation
DFT	Discrete Fourier Transform
DFT	Density Functional Theory
DGEMM	Double Precision GEneralized Matrix Multiplication
DHCP	Dynamic Host Configuration Protocol
DMCA	Digital Millennium Copyright Act
DOD	Department of Defense

DOE	Department of Energy
DRM	Distributed Resource Manager
DRMAA	Distributed Resource Manager Application API
EFF	Electron Force Field
EVL	Electronic Visualization Laboratory
FCA	Fabric Collectives Accelerator
FEA	Finite Element Analysis
FFT	Fast Fourier Transform
FFTW	Fastest Fourier Transform in the West
FLOPS	Floating Point Operations per Second
FPU	Floating Point Unit
FSI	Fluid Structure Interaction
FTDT	Finite Difference Time Domain
FTP	File Transfer Protocol

Abstract

This provides information on how to write your MS thesis or PhD dissertation using the \LaTeX document preparation system in compliance with Michigan Technological University Graduate School requirements.

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

Sed ut perspiciatis unde omnis iste natus error sit voluptatem accusantium doloremque laudantium, totam rem aperiam, eaque ipsa quae ab illo inventore veritatis et quasi architecto beatae vitae dicta sunt explicabo. Nemo enim ipsam voluptatem quia voluptas sit aspernatur aut odit aut fugit, sed quia consequuntur magni dolores eos qui ratione voluptatem sequi nesciunt.

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure

dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

Sed ut perspiciatis unde omnis iste natus error sit voluptatem accusantium doloremque laudantium, totam rem aperiam, eaque ipsa quae ab illo inventore veritatis et quasi architecto beatae vitae dicta sunt explicabo. Nemo enim ipsam voluptatem quia voluptas sit aspernatur aut odit aut fugit, sed quia consequuntur magni dolores eos qui ratione voluptatem sequi nesciunt.

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

Sed ut perspiciatis unde omnis iste natus error sit voluptatem accusantium doloremque laudantium, totam rem aperiam, eaque ipsa quae ab illo inventore veritatis et quasi architecto beatae vitae dicta sunt explicabo. Nemo enim ipsam voluptatem quia voluptas sit aspernatur aut odit aut fugit, sed quia consequuntur magni dolores eos qui ratione voluptatem sequi nesciunt.

Chapter 1

Introduction

Lorem [73] ipsum dolor sit amet, at qui viderer recusabo aliquando, dignissim evertitur ei his. Ignota iuvaret fabulas ei vim. Ne utinam inciderint quo. Pri ea congrue postulant conclusionemque. Ut elitr dicam elaboraret pro, ius altera voluptaria cu. Eam mazim aliquip cu, recusabo pericula accommodare at mea, facer affert nonumes qui ea.

Discere dissentiet vel et, soluta nostrum epicurei ad eam, cu has aperiam vituperata. In prima quaeque diceret pri. Enim labores contentiones eos at, duo altera denique nominavi ea, eos inani nominavi consecetuer at. Ut elitr dicam elaboraret pro, ius altera voluptaria cu. Eam mazim aliquip cu, recusabo pericula accommodare at mea, facer affert nonumes qui ea. [26, 35, 37]

Section 1

At vix indoctum disputando. Eam cu doctus reprimique, quaeque democritum an eos, sit veniam facete dissentias id. Tale volumus eos te, an eum nulla tincidunt. Mea id recteque theophrastus.

Eirmod malorum vis ei. Choro euismod incorrupte in vim, ludus ornatus vis ex. Hinc wisi impedit eum no, vocent definiebas referrentur in quo. Sanctus vulputate repudiandae usu ut.

Subsection 1

Liber liberavisse nec at, movet albucius principes has at. Ea sed persius accusam, clita sententiae adversarium ne sed. Usu no graecis theophrastus delicatissimi, sint aliquam an eam. Mei elit mnesarchum dissentias te, in essent laboramus per. Affert mucius quidam mel ex, per dicam insolens ad.

Docendi eligendi sit et, pri ea dicam eligendi percipitur, has soleat dolores convenire te. Sed altera placerat an, id verterem abhorreant interesset mea. Eum at ceteros efficiantur. Eos id voluptaria efficiendi comprehensam. [15]

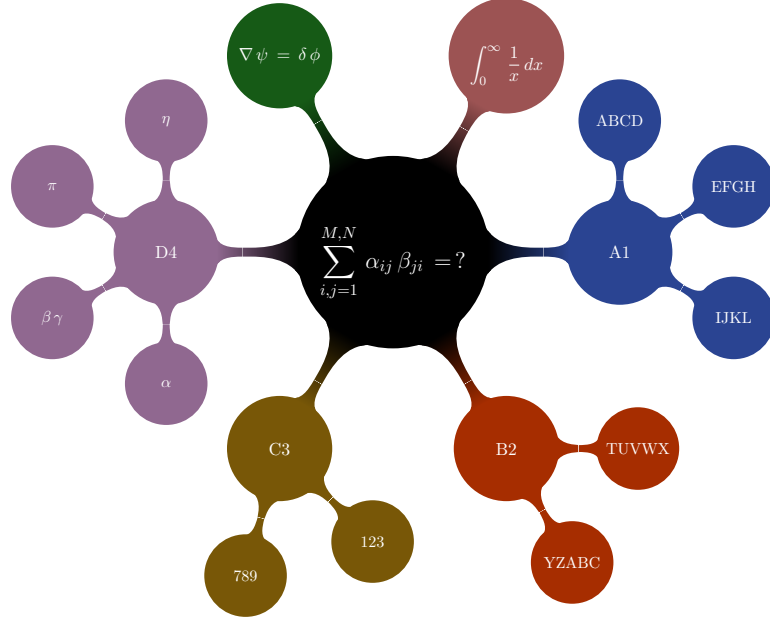


Figure 1.1: Schematic representation of our universe

In mel modo dicam vocibus, eruditi consecetuer vim no, cu quaestio instructor eum. Justo nostrud fuisset ea mea, eam an libris repudiandae vituperatoribus. Est choro corrumpit definitionem at. Vel sint adhuc vocibus ea, illud epicuri eos no. Sea simul officiis ea, et qui veri invidunt appellantur. Vix et eros ancillae pertinax. [25, 26, 34, 37, 38]

Aliquip lobortis ei est, at error viris graeco sed. Vel te elitr detracto, modo graecis scripserit ex nec. Errem utamur viderer per no, eam ea eripuit referrentur. Pro te dicat disputando.

Subsection 2

Ex offendit elaboraret cum in Sec. 1.1.1, has ex natum honestatis, impedit similique ex duo. Et mei mollis scripta, et vim labores phaedrum, in cum facete saperet. Splendide elaboraret comprehensam qui ne. Putant verterem no vim, mea solum veritus definitiones ei, no labitur propriae deseruisse est. Ius illud everti salutandi id, eu facer pericula principes est.

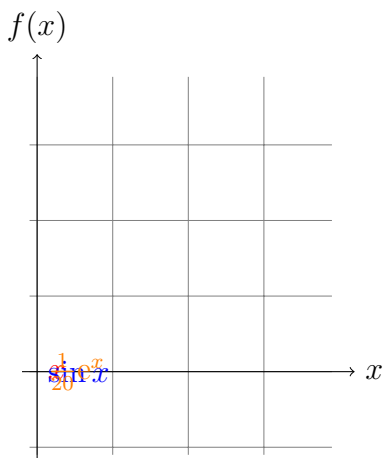


Figure 1.2: Mathematical functions plotted using TikZ package

Simul noster voluptaria eam ei, sint regione pri ei. Cum no utinam equidem, falli bonorum prodesset an qui. Alterum dissentiet vituperatoribus te eam, eos ea suas oblique. Per ea utinam facilisi. [27, 33, 34] Per iudico probatus complectitur et, cum tollit atomorum rationibus ea.

Section 2

Docendi eligendi sit et, pri ea dicam eligendi percipitur, has soleat dolores convenire te. Sed altera placerat an, id verterem abhorreant interesset mea. Eum at ceteros efficiantur. Eos id voluptaria efficiendi comprehensam. [35, 36]

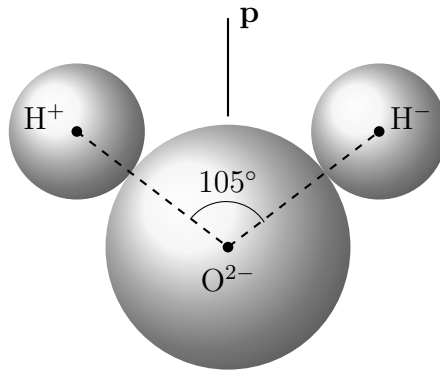


Figure 1.3: Schematic representation of a water molecule

In mel modo dicam vocibus, eruditi consecetuer vim no, cu quaestio instructor eum. Justo nostrud fuisset ea mea, eam an libris repudiandae vituperatoribus. Est choro corrumpit definitionem at. Vel sint adhuc vocibus ea, illud epicuri eos no. Sea simul officiis ea, et qui veri invidunt appellantur. Vix et eros ancillae pertinax. [41, 47, 48, 57, 91] Per iudico probatus complectitur et, cum tollit atomorum rationibus ea. Per iudico probatus complectitur et, cum tollit atomorum rationibus ea.

Aliquip lobortis ei est, at error viris graeco sed. Vel te elitr detracto, modo graecis

scripserit ex nec. Errem utamur viderer per no, eam ea eripuit referrentur. Pro te dicat disputando. Per iudico probatus complectitur et, cum tollit atomorum rationibus ea. [87, 94, 96, 100]. Per iudico probatus complectitur et, cum tollit atomorum rationibus ea.

Per iudico probatus complectitur et, cum tollit atomorum rationibus ea. Docendi eligendi sit et, pri ea dicam eligendi percipitur, has soleat dolores convenire te. Per iudico probatus complectitur et, cum tollit atomorum rationibus ea.

Chapter 2

Theory and Practice

Lorem ipsum dolor sit amet, at qui viderer recusabo aliquando, dignissim evertitur ei his. Ignota iuvaret fabulas ei vim. Ne utinam inciderint quo. Pri ea congrue postulant conclusionemque. [95] Discere dissentiet vel et, soluta nostrum epicurei ad eam, cu has aperiam vituperata.

At vix indoctum disputando. Eam cu doctus reprimique, quaeque democritum an eos, sit veniam facete dissentias id. Tale volumus eos te, an eum nulla tincidunt. Mea id recteque theophrastus.

$$d\nu = \frac{N}{V} \left(\frac{m}{2\pi kT} \right)^{3/2} e^{-mv^2/2kT} v^3 \sin \theta \cos \theta d\theta d\phi dv \quad (2.1)$$

Eirmod malorum vis ei. Choro euismod incorrupte in vim, ludus ornatus vis ex. Hinc wisi impedit eum no, vocent definiebas referrentur in quo. Sanctus vulputate repudiandae usu ut. In prima quaeque diceret pri. Enim labores contentiones eos at, duo altera denique nominavi ea, eos inani nominavi consecetuer at.

Liber liberavisse nec at, movet albucius principes has at. Ea sed persius accusam, clita sententiae adversarium ne sed. Usu no graecis theophrastus delicatissimi, sint aliquam an eam. Mei elit mnesarchum dissentias te, in essent laboramus per. Affert mucius quidam mel ex, per dicam insolens ad.

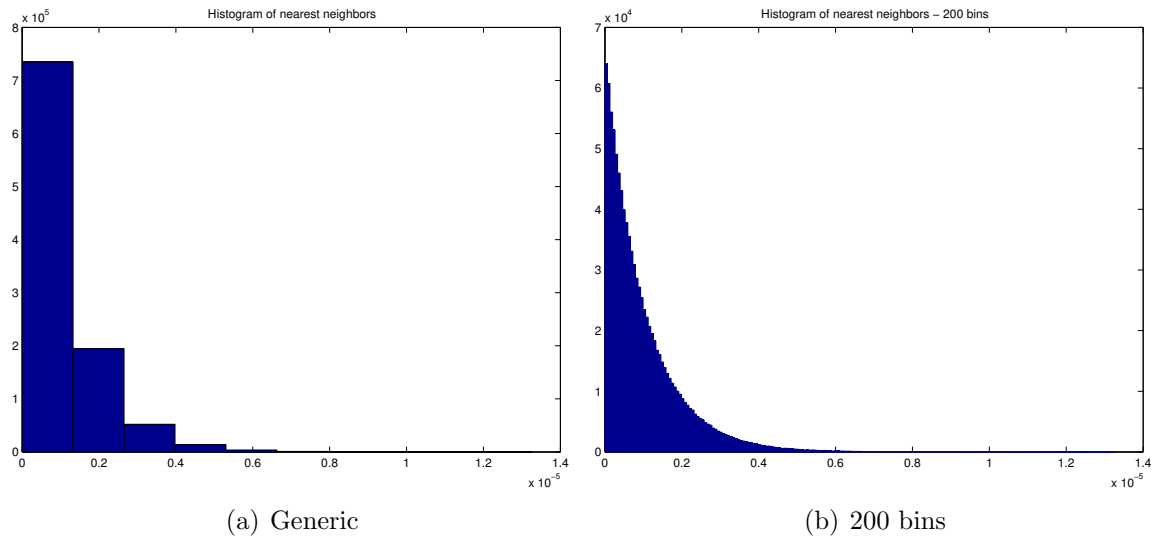


Figure 2.1: Histogram of nearest neighbors

Docendi eligendi sit et, pri ea dicam eligendi percipitur, has soleat dolores convenire te. Sed altera placerat an, id verterem abhorreant interesset mea. Eum at ceteros efficiantur. Eos id voluptaria efficiendi comprehensam.

In mel modo dicam vocibus, eruditi consecetuer vim no, cu quaestio instructor eum.
 Justo nostrud fuisset ea mea, eam an libris repudiandae vituperatoribus. Est choro
 corrumpit definitionem at. Vel sint adhuc vocibus ea, illud epicuri eos no. Sea simul
 officiis ea, et qui veri invidunt appellantur. Vix et eros ancillae pertinax.

Aliquip lobortis ei est, at error viris graeco sed. Vel te elitr detracto, modo graecis
 scripserit ex nec. Errem utamur viderer per no, eam ea eripuit referrentur. Pro te
 dicat disputando.

Table 2.1

A portrait table: first column represents the year in which the Nobel prize
 in physics was awarded; second column indicates the name of the scientist
 and the third column is the work for which the Nobel prize was awarded

Year	Scientist(s)	Nobel Work
1901	W. C. Röntgen	X-rays
1902	H. A. Lorentz	Influence of magnetism on radiation
	P. Zeeman	Influence of magnetism on radiation
1903	A. H. Becquerel	Spontaneous radioactivity
	M. Curie	Radiation phenomena discovered by Becquerel
	P. Curie	Radiation phenomena discovered by Becquerel
1904	J. W. Strutt	Argon
1905	P. E. A. von Lenard	Cathode rays
1906	J. J. Thomson	Electrical conductivity of gases
1907	A. A. Michelson	Spectroscopic and metrological investigations
1908	G. Lippmann	Photographic reproduction of colours
1909	K. F. Braun	Wireless telegraphy
	G. Marconi	Wireless telegraphy
1910	J. D. van der Waals	Equation of state of gases and liquids
1911	W. Wien	Laws governing heat radiation
1912	N. G. Dalèn	Automatic regulators for lighting coastal beacons and light buoys

As explained in Table 2.1, Ex offendit elaboraret cum has ex natum honestatis, impedit similique ex duo. Et mei mollis scripta, et vim labores phaedrum, in cum facete saperet. Splendide elaboraret comprehensam qui ne. Putant verterem no vim, mea solum veritus definitiones ei, no labitur propriae deseruisse est. Ius illud everti salutandi id, eu facer pericula principes est.

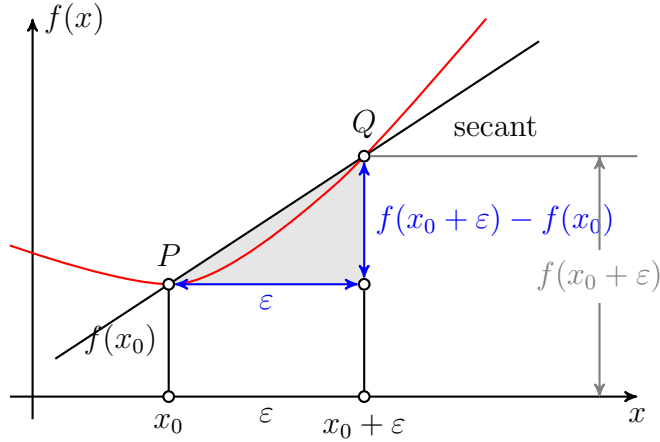


Figure 2.2: Fancy mathematical plots using TikZ package

Simul noster voluptaria eam ei, sint regione pri ei. Cum no utinam equidem, falli bonorum prodesset an qui. Alterum dissentiet vituperatoribus te eam, eos ea suas oblique. Per ea utinam facilisi. Per iudico probatus complectitur et, cum tollit atomorum rationibus ea.

Docendi eligendi sit et, pri ea dicam eligendi percipitur, has soleat dolores convenire te. Sed altera placerat an, id verterem abhorreant interesset mea. Eum at ceteros efficiantur. Eos id voluptaria efficiendi comprehensam.

Simul noster voluptaria eam ei, sint regione pri ei. Cum no utinam equidem, falli bonorum prodesset an qui. Alterum dissentiet vituperatoribus te eam, eos ea suas oblique. Per ea utinam facilisi. Per iudico probatus complectitur et, cum tollit atomorum rationibus ea.

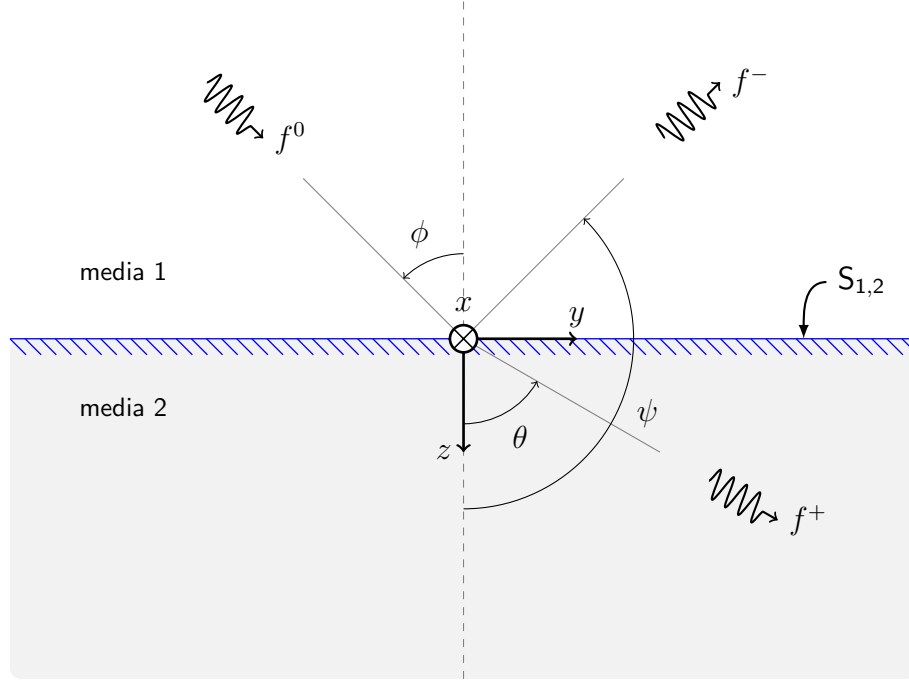


Figure 2.3: Incidence, transmission and reflection

Docendi eligendi sit et, pri ea dicam eligendi percipitur, has soleat dolores convenire te. Sed altera placerat an, id verterem abhorreant interesset mea. Eum at ceteros efficiantur. Eos id voluptaria efficiendi comprehensam. Simul noster voluptaria eam ei, sint regione pri ei. Cum no utinam equidem, falli bonorum prodesset an qui.

Chapter 3

Results and Discussion

Lorem ipsum dolor sit amet, at qui viderer recusabo aliquando, dignissim evertitur ei his. Ignota iuvaret fabulas ei vim. Ne utinam inciderint quo. Pri ea congrue postulant conclusionemque. In prima quaeque diceret pri. Enim labores contentiones eos at, duo altera denique nominavi ea, eos inani nominavi consecutur at. Ut elit dicam elaboraret pro, ius altera voluptaria cu.

Discere dissentiet vel et, soluta nostrum epicurei ad eam, cu has aperiam vituperata. In prima quaeque diceret pri. Enim labores contentiones eos at, duo altera denique nominavi ea, eos inani nominavi consecutur at. Ut elit dicam elaboraret pro, ius altera voluptaria cu. Eam mazim aliquip cu, recusabo pericula accommodare at mea, facer affert nonumes qui ea. [3, 45]

$$\begin{aligned}
d\nu_\theta &= \frac{N}{V} \left(\frac{m}{2\pi kT} \right)^{3/2} \left[\int_0^{2\pi} \int_0^\infty v^3 e^{-mv^2/2kT} dv d\phi \right] \sin \theta \cos \theta d\theta \\
&= 2\pi \frac{N}{V} \left(\frac{m}{2\pi kT} \right)^{3/2} \left[\int_0^\infty v^3 e^{-mv^2/2kT} dv \right] \sin \theta \cos \theta d\theta
\end{aligned}$$

At vix indoctum disputando. Eam cu doctus reprimique, quaeque democritum an eos, sit veniam facete dissentias id. Tale volumus eos te, an eum nulla tincidunt. Mea id recteque theophrastus.

$$d\nu_\theta = \frac{N}{V} \left(\frac{2kT}{m\pi} \right)^{1/2} \sin \theta \cos \theta d\theta \quad (3.1)$$

Liber liberavisse nec at, movet albucius principes has at. Ea sed persius accusam, clita sententiae adversarium ne sed. Usu no graecis theophrastus delicatissimi, sint aliquam an eam. Mei elit mnesarchum dissentias te, in essent laboramus per. Affert mucius quidam mel ex, per dicam insolens ad.

Sed altera placerat an, id verterem abhorreant interesset mea. Eum at ceteros efficiantur. Eos id voluptaria efficiendi comprehensam. Continuing from Eqn. (3.1)

$$\begin{aligned}
d\nu_v &= \frac{N}{V} \left(\frac{m}{2\pi kT} \right)^{3/2} \left[\int_0^{2\pi} \int_0^{\pi/2} \sin \theta \cos \theta d\theta d\phi \right] v^3 e^{-mv^2/2kT} dv \\
&= 2\pi \frac{N}{V} \left(\frac{m}{2\pi kT} \right)^{3/2} \left[\int_0^{\pi/2} \sin \theta \cos \theta d\theta \right] v^3 e^{-mv^2/2kT} dv
\end{aligned}$$

In mel modo dicam vocibus, eruditi consecetuer vim no, cu quaestio instructor eum. Justo nostrud fuisset ea mea, eam an libris repudiandae vituperatoribus. Est choro corrumpit definitionem at. Vel sint adhuc vocibus ea, illud epicuri eos no. Sea simul officiis ea, et qui veri invidunt appellantur. Vix et eros ancillae pertinax.

In mel modo dicam vocibus, eruditi consecetuer vim no, cu quaestio instructor eum. Justo nostrud fuisset ea mea, eam an libris repudiandae vituperatoribus. Est choro corrumpit definitionem at. Vel sint adhuc vocibus ea, illud epicuri eos no. Sea simul officiis ea, et qui veri invidunt appellantur. Vix et eros ancillae pertinax.

$$d\nu_v = \frac{N}{V} \pi \left(\frac{m}{2\pi kT} \right)^{3/2} v^3 e^{-mv^2/2kT} dv \quad (3.2)$$

Aliquip lobortis ei est, at error viris graeco sed. Vel te elitr detracto, modo graecis scripserit ex nec. Errem utamur viderer per no, eam ea eripuit referrentur. Pro te dicat disputando.

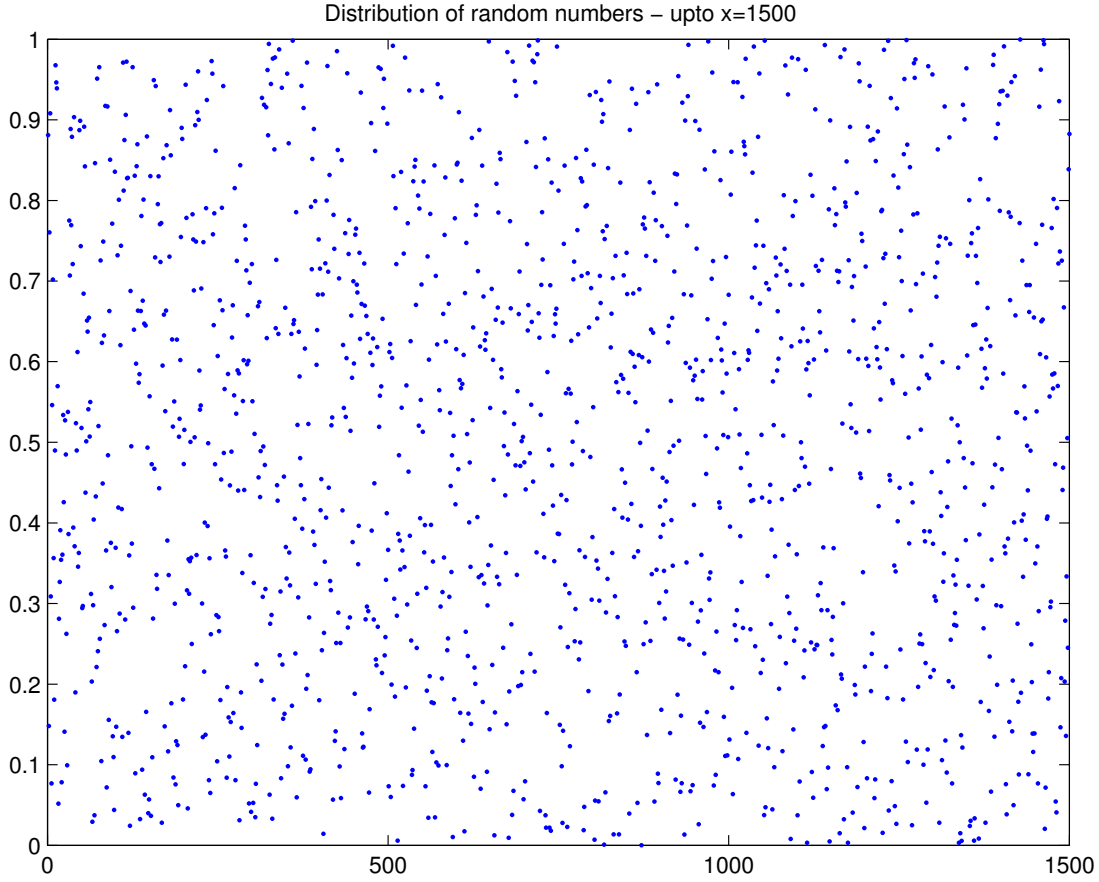


Figure 3.1: Distribution of random numbers

Table 3.1

Measured data points representing the relationship between x and y

x	0	1	2	3	4	5	6	7	8	9	10
y	0	0.94	0.99	-0.52	-1.82	-0.44	3.54	6.69	5.38	0.00	-4.42

Et mei mollis scripta, et vim labores phaedrum, in cum facete saperet. Splendide elaboraret comprehensam qui ne. Putant verterem no vim, mea solum veritus definitiones ei, no labitur propriae deseruisse est. Ius illud everti salutandi id, eu facer pericula principes est.

Table 3.2

A landscape table: first column represents the year in which the Nobel prize in physics was awarded; second column indicates the name of the scientist and the third column is an *as is* Nobel citation

Year	Scientist(s)	Nobel Work
1901	W. C. Röntgen	in recognition of the extraordinary services he has rendered by the discovery of the remarkable rays subsequently named after him
1902	H. A. Lorentz and P. Zeeman	in recognition of the extraordinary service they rendered by their researches into the influence of magnetism upon radiation phenomena
1903	A. H. Becquerel	in recognition of the extraordinary services he has rendered by his discovery of spontaneous radioactivity
	M. Curie and P. Curie	in recognition of the extraordinary services they have rendered by their joint researches on the radiation phenomena discovered by Prof. Henri Becquerel
1904	J. W. Strutt	for his investigations of the densities of the most important gases and for his discover argon in connection with these studies
1905	P. E. A. von Lenard	Cathode rays
1906	J. J. Thomson	Electrical conductivity of gases
1907	A. A. Michelson	Spectroscopic and metrological investigations
1908	G. Lippmann	Photographic reproduction of colours
1909	K. F. Braun and G. Marconi	Wireless telegraphy
1910	J. D. van der Waals	Equation of state of gases and liquids
1911	W. Wien	Laws governing heat radiation
1912	N. G. Dalèn	Automatic regulators for lighting coastal beacons and light buoys

Et mei mollis scripta, et vim labores phaedrum, in cum facete saperet. Splendide elaboraret comprehensam qui ne. Putant verterem no vim, mea solum veritus definitiones ei, no labitur propriae deseruisse est. Ius illud everti salutandi id, eu facer pericula principes est.

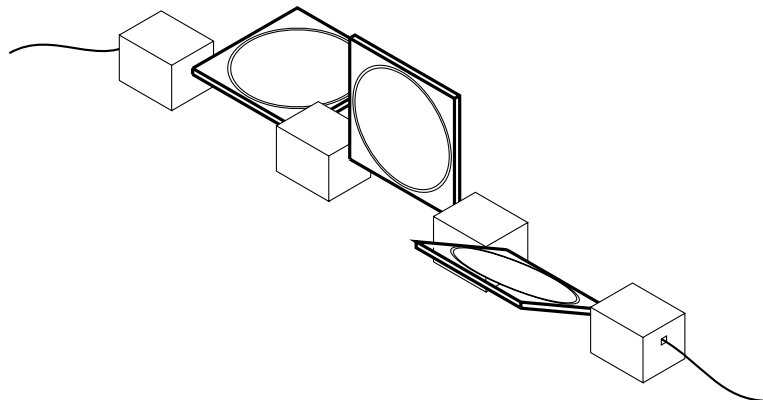


Figure 3.2: Fibre optics

Simul noster voluptaria eam ei, sint regione pri ei. Cum no utinam equidem, falli bonorum prodesset an qui. Alterum dissentiet vituperatoribus te eam, eos ea suas oblique. Per ea utinam facilisi. Docendi eligendi sit et, pri ea dicam eligendi percipitur, has soleat dolores convenire te.

Adipisci molestiae vim at, eum everti accommodare eu. Duo ex maiorum consetur. Sea et vivendo concludaturque, rebus conclusionemque pro eu. Mei an everti dolorem. Per id alterum mandamus deseruisse. Copiosae evertitur eum ea, atqui interesset est in. Vim magna munere nostrum an, cu congrue equidem est. Mediocre reformidans ne mel. Et summo nihil mel, an nam postea incorrupte.

In amet verear evertitur qui, ex mea vivendo hendrerit. Ad posse perfecto prodesset usu, cum fugit accumsan no. Tempor nonumes duo ea, oblique fabulas salutatus ne vis. Ne eam scripta dolorem, graece eruditi eum ei. Ei sed brute zril nostro, nostro voluptatum id sea, courtesy of Wikipedia. [60] Adipisci molestiae vim at, eum everti accommodare eu. Duo ex maiorum consetetur. Sea et vivendo concludaturque, rebum conclusionemque pro eu.

Adipisci molestiae vim at, eum everti accommodare eu. Duo ex maiorum consetetur. Sea et vivendo concludaturque, rebum conclusionemque pro eu. Mei an everti dolorem. Per id alterum mandamus deseruisse. Copiosae evertitur eum ea, atqui interesset est in. Vim magna munere nostrum an, cu congrue equidem est. Mediocre reformidans ne mel. Et summo nihil mel, an nam postea incorrupte an everti dolorem. Per id alterum mandamus deseruisse. Copiosae evertitur eum ea, atqui interesset est in. Vim magna munere nostrum an, cu congrue equidem est. Mediocre reformidans ne mel. Et summo nihil mel, an nam postea incorrupte. Mediocre reformidans ne mel. Et summo nihil mel, an nam postea incorrupte an everti dolorem.

Per id alterum mandamus deseruisse. Copiosae evertitur eum ea, atqui interesset est in. Vim magna munere nostrum an, cu congrue equidem est. Mediocre reformidans ne mel. Et summo nihil mel, an nam postea incorrupte.

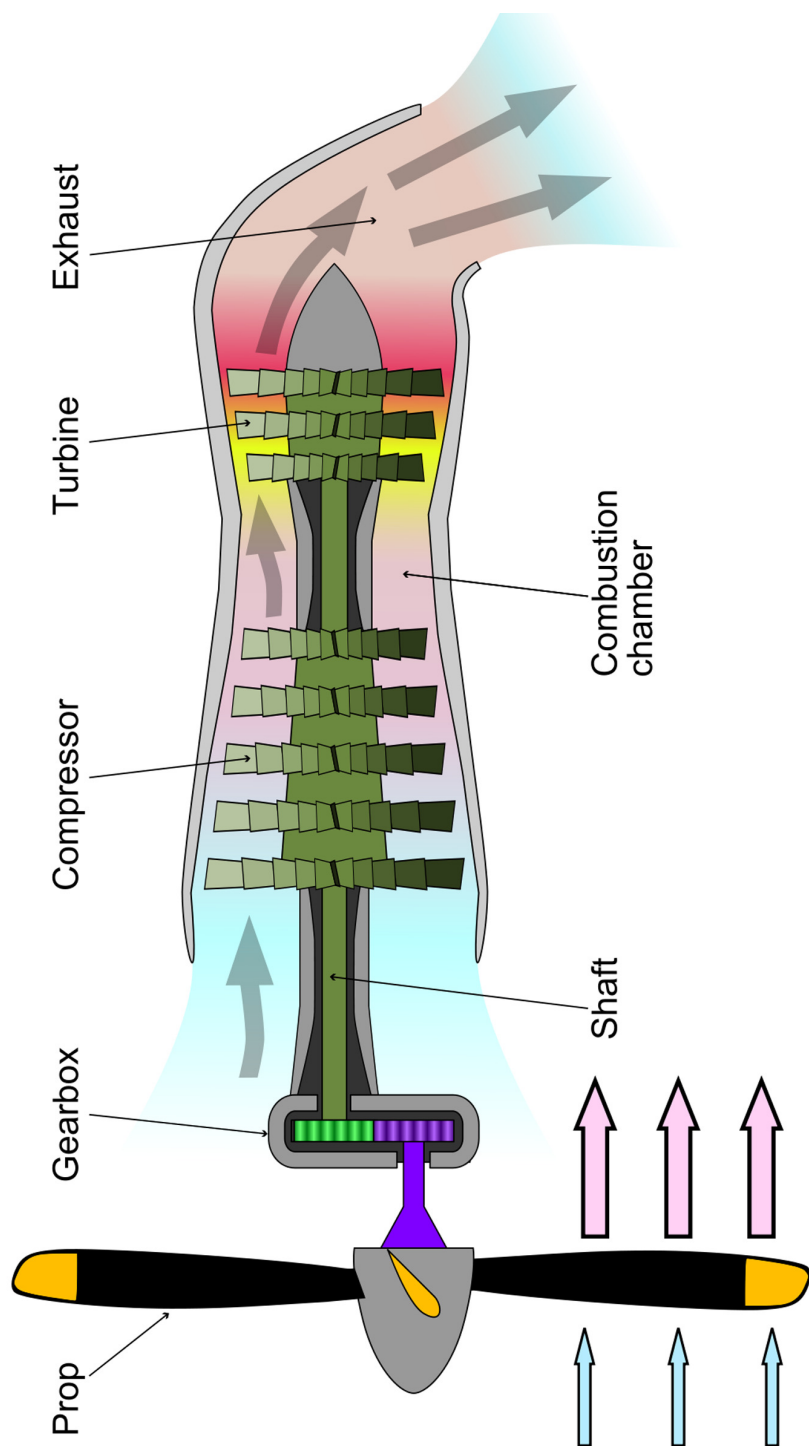


Figure 3.3: A landscape view of a Turboprop engine - these are jet engine derivatives, still gas turbines, that extract work from the hot-exhaust jet to turn a rotating shaft, which is then used to produce thrust by some other means

Id ius soluta semper audiam, ad eos scriptorem concludaturque, id mel rebum volumus deserunt. Mel libris percipit scriptorem te, his an dicat putent menandri, mazim officiis aliquando mei no. Ne clita veniam disputando vim, postea hendrerit maiestatis qui id. Mei te suscipit quaerendum, an aliquando intellegebat ius, ei simul detraxit dissentiet eam. Zril dolor ut usu.

Everti saperet vis ut. Scripta maluisset mel eu, duis antiopam in pro. Sea diceret contentiones ea. Nec eu duis efficiantur, evertitur constituam mediocritatem te vis, pro error regione ad. Sit malorum aliquam at, pericula dissentias mei ei. Cu soluta urbanitas est, albucius vituperatoribus usu et.

References

- [1] ABBOUD, T., RUSTOM, J., BESTER, M., CZORLICH, P., VITTORAZZI, E., PINNSCHMIDT, H. O., WESTPHAL, M., AND REGELSBERGER, J. Morphology of ruptured and unruptured intracranial aneurysms. *World neurosurgery* 99 (2017), 610–617.
- [2] AIRD, W. Spatial and temporal dynamics of the endothelium. *Journal of Thrombosis and Haemostasis* 3, 7 (2005), 1392–1406.
- [3] ANDERSON, E., BAI, Z., BISCHOF, C., BLACKFORD, S., DEMMEL, J., DONGARRA, J. J., CROZ, J. D., GREENBAUM, A., HAMMARLING, S., MCKENNEY, A., AND SORENSEN, D. *LAPACK Users' Guide*, 3 ed. Society for Industrial and Applied Mathematics, Philadelphia, PA, 1999.
- [4] BACKES, D., RINKEL, G. J., LABAN, K. G., ALGRA, A., AND VERGOUWEN, M. D. Patient- and aneurysm-specific risk factors for intracranial aneurysm growth. *Stroke* 47, 4 (2016), 951–957.

- [5] BAEK, H., JAYARAMAN, M., RICHARDSON, P., AND KARNIADAKIS, G. Flow instability and wall shear stress variation in intracranial aneurysms. *Journal of the Royal Society Interface* (2009), rsif20090476.
- [6] BALAGURU, U. M., SUNDARESAN, L., MANIVANNAN, J., MAJUNATHAN, R., MANI, K., SWAMINATHAN, A., VENKATESAN, S., KASIVISWANATHAN, D., AND CHATTERJEE, S. Disturbed flow mediated modulation of shear forces on endothelial plane: A proposed model for studying endothelium around atherosclerotic plaques. *Scientific reports* 6 (2016), 27304.
- [7] BARATCHI, S., KHOSHMANESH, K., WOODMAN, O. L., POTOCHNIK, S., PETER, K., AND MCINTYRE, P. Molecular sensors of blood flow in endothelial cells. *Trends in molecular medicine* 23, 9 (2017), 850–868.
- [8] BARÁTH, K., CASSOT, F., RÜFENACHT, D. A., AND FASEL, J. H. Anatomically shaped internal carotid artery aneurysm in vitro model for flow analysis to evaluate stent effect. *American Journal of Neuroradiology* 25, 10 (2004), 1750–1759.
- [9] BAZILEVS, Y., HSU, M.-C., ZHANG, Y., WANG, W., KVAMSDAL, T., HENTSCHEL, S., AND ISAKSEN, J. Computational vascular fluid–structure interaction: methodology and application to cerebral aneurysms. *Biomechanics and modeling in mechanobiology* 9, 4 (2010), 481–498.

- [10] BIASETTI, J., HUSSAIN, F., AND GASSER, T. C. Blood flow and coherent vortices in the normal and aneurysmatic aortas: a fluid dynamical approach to intra-luminal thrombus formation. *Journal of The Royal Society Interface* (2011), rsif20110041.
- [11] BRINJIKJI, W., ZHU, Y.-Q., LANZINO, G., CLOFT, H., MURAD, M., WANG, Z., AND KALLMES, D. Risk factors for growth of intracranial aneurysms: A systematic review and meta-analysis. *American Journal of Neuroradiology* (2015).
- [12] BYRNE, G., AND CEBRAL, J. Vortex dynamics in cerebral aneurysms. *arXiv preprint arXiv:1309.7875* (2013).
- [13] BYRNE, G., MUT, F., AND CEBRAL, J. Quantifying the large-scale hemodynamics of intracranial aneurysms. *American Journal of Neuroradiology* 35, 2 (2014), 333–338.
- [14] CAN, A., AND DU, R. Association of hemodynamic factors with intracranial aneurysm formation and rupture: systematic review and meta-analysis. *Neurosurgery* 78, 4 (2015), 510–520.
- [15] CAR, R., AND PARRINELLO, M. Unified Approach for Molecular Dynamics and Density-Functional Theory. *Physical Review Letters* 55 (1985), 2471.

- [16] CASTRO, M. A., OLIVARES, M. C. A., PUTMAN, C. M., AND CEBRAL, J. R. Wall motion and hemodynamics in intracranial aneurysms. In *Journal of Physics: Conference Series* (2013), vol. 477, IOP Publishing, p. 012004.
- [17] CEBRAL, J., OLLIKAINEN, E., CHUNG, B. J., MUT, F., SIPPOLA, V., JAHROMI, B. R., TULAMO, R., HERNESNIEMI, J., NIEMELÄ, M., ROBERTSON, A., AND FRÖSEN, J. Flow conditions in the intracranial aneurysm lumen are associated with inflammation and degenerative changes of the aneurysm wall. *American Journal of Neuroradiology* 38, 1 (2017), 119–126.
- [18] CECCHI, E., GIGLIOLI, C., VALENTE, S., LAZZERI, C., GENSINI, G. F., ABBATE, R., AND MANNINI, L. Role of hemodynamic shear stress in cardiovascular disease. *Atherosclerosis* 214, 2 (2011), 249–256.
- [19] CHALOUHI, N., HOH, B. L., AND HASAN, D. Review of cerebral aneurysm formation, growth, and rupture. *Stroke* 44, 12 (2013), 3613–3622.
- [20] CHALOUHI, N., ZANATY, M., WHITING, A., YANG, S., TJOUMAKARIS, S., HASAN, D., STARKE, R. M., HANN, S., HAMMER, C., KUNG, D., AND ET. AL. Safety and efficacy of the pipeline embolization device in 100 small intracranial aneurysms. *Journal of neurosurgery* 122, 6 (2015), 1498–1502.
- [21] CHEN, C.-N., CHANG, S.-F., LEE, P.-L., CHANG, K., CHEN, L.-J., USAMI, S., CHIEN, S., AND CHIU, J.-J. Neutrophils, lymphocytes, and monocytes

- exhibit diverse behaviors in transendothelial and subendothelial migrations under coculture with smooth muscle cells in disturbed flow. *Blood* 107, 5 (2006), 1933–1942.
- [22] CHEN, Z., AND TZIMA, E. Pecam-1 is necessary for flow-induced vascular remodeling. *Arteriosclerosis, thrombosis, and vascular biology* 29, 7 (2009), 1067–1073.
- [23] CHIEN, S. Mechanotransduction and endothelial cell homeostasis: the wisdom of the cell. *American Journal of Physiology-Heart and Circulatory Physiology* 292, 3 (2007), H1209–H1224.
- [24] CHIU, J.-J., AND CHIEN, S. Effects of disturbed flow on vascular endothelium: pathophysiological basis and clinical perspectives. *Physiological reviews* 91, 1 (2011), 327–387.
- [25] THE CPMD CONSORTIUM. *CPMD (v3.15.1): An ab initio Electronic Structure and Molecular Dynamics Program*, 2011.
- [26] DELLEY, B. An All-Electron Numerical Method for Solving the Local Density Functional for Polyatomic Molecules. *Journal of Chemical Physics* 92 (1990), 508.
- [27] DELLEY, B. Fast Calculation of Electrostatics in Crystals and Large Molecules. *Journal of Physical Chemistry* 100 (1996), 6107.

- [28] DEMARTINI, L. C., VIELMO, H. A., AND MÖLLER, S. Numeric and experimental analysis of the turbulent flow through a channel with baffle plates. *Journal of the Brazilian Society of Mechanical Sciences and Engineering* 26, 2 (2004), 153–159.
- [29] DEMPÈRE-MARCO, L., OUBEL, E., CASTRO, M., PUTMAN, C., FRANGI, A., AND CEBRAL, J. Cfd analysis incorporating the influence of wall motion: application to intracranial aneurysms. In *International Conference on Medical Image Computing and Computer-Assisted Intervention* (2006), Springer, pp. 438–445.
- [30] DEPLANO, V., KNAPP, Y., BERTRAND, E., AND GAILLARD, E. Flow behaviour in an asymmetric compliant experimental model for abdominal aortic aneurysm. *Journal of biomechanics* 40, 11 (2007), 2406–2413.
- [31] DOLAN, J. M., KOLEGA, J., AND MENG, H. High wall shear stress and spatial gradients in vascular pathology: a review. *Annals of biomedical engineering* 41, 7 (2013), 1411–1427.
- [32] DOLAN, J. M., MENG, H., SINGH, S., PALUCH, R., AND KOLEGA, J. High fluid shear stress and spatial shear stress gradients affect endothelial proliferation, survival, and alignment. *Annals of biomedical engineering* 39, 6 (2011), 1620–1631.

- [33] DONGARRA, J. J. LINPACK Working Note 3: Fortran BLAS Timing. *Argonne National Laboratory Report, ANL-80-24* (1980).
- [34] DONGARRA, J. J., BUNCH, J., MOLER, C., AND STEWART, G. W. *LINPACK User's Guide*. Society for Industrial and Applied Mathematics, Philadelphia, PA, 1979.
- [35] DONGARRA, J. J., CROZ, J. D., HAMMARLING, S., AND DUFF, I. S. A Set of Level 3 Basic Linear Algebra Subprograms. *Association for Computing Machinery Transactions on Mathematical Software* 16 (1990), 1.
- [36] DONGARRA, J. J., CROZ, J. D., HAMMARLING, S., AND HANSON, R. An Extended Set of FORTRAN Basic Linear Algebra Subprograms. *Association for Computing Machinery Transactions on Mathematical Software* 14 (1988), 1.
- [37] DOVESI, R., ORLANDO, R., CIVALLERI, B., ROETTI, C., SAUNDERS, V. R., AND ZICOVICH-WILSON, C. M. CRYSTAL: A Computational Tool for the Ab Initio Study of the Electronic Properties of Crystals. *Zeitschrift für Kristallographie* 220 (2005), 571.
- [38] DOVESI, R., SAUNDERS, V. R., ROETTI, C., ORLANDO, R., ZICOVICH-WILSON, C. M., PASCALE, F., CIVALLERI, B., DOLL, K., HARRISON, N. M., BUSH, I. J., D'ARCO, P., AND LLUNELL, M. *CRYSTAL 09 User's Manual*. University of Torino, Italy, 2009.

- [39] ELAD, D., AND EINAV, S. Physical and flow properties of blood. *Standard handbook of biomedical engineering and design* (2004), 3–1.
- [40] ETMINAN, N., BROWN, R. D., BESEOGLU, K., JUVELA, S., RAYMOND, J., MORITA, A., TORNER, J. C., DERDEYN, C. P., RAABE, A., MOCCO, J., AND ET. AL. The unruptured intracranial aneurysm treatment score a multidisciplinary consensus. *Neurology* 85, 10 (2015), 881–889.
- [41] FALGOUT, R. D., AND YANG, U. M. HYPRE: A Library of High Performance Preconditioners. In *Proceedings of the International Conference on Computational Science - Part III* (London, UK, 2002), ICCS '02, Springer-Verlag, p. 632.
- [42] FELICIANI, G., POTTERS, W. V., VAN OOIJ, P., SCHNEIDERS, J. J., NEDERVEEN, A. J., VAN BAVEL, E., MAJOIE, C. B., AND MARQUERING, H. A. Multiscale 3-d+ t intracranial aneurysmal flow vortex detection. *IEEE Trans. Biomed. Engineering* 62, 5 (2015), 1355–1362.
- [43] FORD, M. D., ALPERIN, N., LEE, S. H., HOLDSWORTH, D. W., AND STEINMAN, D. A. Characterization of volumetric flow rate waveforms in the normal internal carotid and vertebral arteries. *Physiological measurement* 26, 4 (2005), 477.
- [44] FORD, M. D., NIKOLOV, H. N., MILNER, J. S., LOWNIE, S. P., DEMONT, E. M., KALATA, W., LOTH, F., HOLDSWORTH, D. W., AND STEINMAN,

- D. A. Piv-measured versus cfd-predicted flow dynamics in anatomically realistic cerebral aneurysm models. *Journal of biomechanical engineering* 130, 2 (2008), 021015.
- [45] FRIGO, M., AND JOHNSON, S. G. The Design and Implementation of FFTW3. In *Proceedings of the IEEE* (2005), vol. 93, p. 216.
- [46] GABRIEL, S. A., DING, Y., AND FENG, Y. Quantifying the influence of oscillatory flow disturbances on blood flow. *Journal of Theoretical Biology* 430 (2017), 195 – 206.
- [47] GALE, J. D. Empirical Potential Derivation for Ionic Materials. *Philosophical Magazine B* 73 (1996), 3.
- [48] GALE, J. D. GULP - A Computer Program for the Symmetry Adapted Simulation of Solids. *Journal of Chemical Society, Faraday Transactions* 93 (1997), 629.
- [49] GREVING, J. P., WERMER, M. J., JR, M. J. B., MORIT, A., JUVELA, S., YONEKURA, M., ISHIBASHI, T., TORNER, J. C., NAKAYAMA, T., RINKEL, G. J., AND ET. AL. Development of the phases score for prediction of risk of rupture of intracranial aneurysms: a pooled analysis of six prospective cohort studies. *The Lancet Neurology* 13, 1 (2014), 59–66.

- [50] GSAM KIM, Y., PAR, Y., AND LIM, S. 3d simulations of blood flow dynamics in compliant vessels: normal, aneurysmal, and stenotic arteries. *Communications in Computational Physics* 19, 5 (2016), 1167–1190.
- [51] HACKENBERG, K. A., HÄNGGI, D., AND ETMINAN, N. Unruptured intracranial aneurysms: Contemporary data and management. *Stroke* 49, 9 (2018), 2268–2275.
- [52] HAIMES, R., AND KENWRIGHT, D. On the velocity gradient tensor and fluid feature extraction. In *14th Computational Fluid Dynamics Conference* (1999), p. 3288.
- [53] HANCZAR, B., HU, J., SIM, C., WEINSTEIN, J., BITTNER, M., AND RDOUGHERTY, E. Small-sample precision of roc-related estimates. *Bioinformatics* 26, 6 (2010), 822–830.
- [54] HARRELL, F. E., LEE, K. L., AND MARK, D. B. Multivariable prognostic models: issues in developing models, evaluating assumptions and adequacy, and measuring and reducing errors. *Statistics in medicine* 15, 4 (1996), 361–387.
- [55] HASAN, D. M., NADAREYSHVILI, A. I., HOPPE, A. L., MAHANE, K. B., KUNG, D. K., AND RAGHAVAN, M. L. Cerebral aneurysm sac growth as the etiology of recurrence after successful coil embolization. *Stroke* 43, 3 (2012), 866–868.

- [56] HELMKE, B. P. Molecular control of cytoskeletal mechanics by hemodynamic forces. *Physiology* 20, 1 (2005), 43–53.
- [57] HESS, B., KUTZNER, C., VAN DER SPOEL, D., AND LINDAHL, E. GROMACS 4: Algorithms for Highly Efficient, Load-Balanced, and Scalable Molecular Simulation. *Journal of Chemical Theory and Computation* 4 (2008), 235.
- [58] HOLDSWORTH, D., NORLEY, C., FRAYNE, R., STEINMAN, D., AND RUTT, B. Characterization of common carotid artery blood-flow waveforms in normal human subjects. *Physiological measurement* 20, 3 (1999), 219.
- [59] HOPPE, A. L., RAGHAVA, M. L., AND HASAN, D. M. Comparison of the association of sac growth and coil compaction with recurrence in coil embolized cerebral aneurysms. *PloS one* 10, 4 (2015), e0123017.
- [60] [HTTP://WIKIPEDIA.ORG/](http://WIKIPEDIA.ORG/). *Wikipedia*. Wikipedia, The Internet, 2012.
- [61] HUMPHREY, W., DALKE, A., AND SCHULTEN, K. VMD - Visual Molecular Dynamics. *Journal of Molecular Graphics* 14 (1996), 33.
- [62] HUO, Y., CHOY, J. S., SVENDSEN, M., SINHA, A. K., AND KASSAB, G. S. Effects of vessel compliance on flow pattern in porcine epicardial right coronary arterial tree. *Journal of biomechanics* 42, 5 (2009), 594–602.
- [63] JIANG, M., MACHIRAJU, R., AND THOMPSON, D. Detection and visualization of vortices. *The visualization handbook* 295 (2005).

- [64] JUVELA, S., POUSSA, K., LEHTO, H., AND PORRAS, M. Natural history of unruptured intracranial aneurysms: a long-term follow-up study. *Stroke* 44, 9 (2013), 2414–2421.
- [65] KARINO, T., AND GOLDSMITH, H. Flow behaviour of blood cells and rigid spheres in an annular vortex. *Phil. Trans. R. Soc. Lond. B* 279, 967 (1977), 413–445.
- [66] KASHIWAZAKI, D., AND KURODA, S. Size ratio can highly predict rupture risk in intracranial small (≤ 5 mm) aneurysms. *Stroke* 44, 8 (2013), 2169–2173.
- [67] KHAN, M., VALEN-SENDSTAD, K., AND STEINMAN, D. Narrowing the expertise gap for predicting intracranial aneurysm hemodynamics: impact of solver numerics versus mesh and time-step resolution. *American Journal of Neuroradiology* (2015).
- [68] KÖHLER, B., GASTEIGER, R., PREIM, U., THEISEL, H., GUTBERLET, M., AND PREIM, B. Semi-automatic vortex extraction in 4d pc-mri cardiac blood flow data using line predicates. *IEEE Transactions on Visualization and Computer Graphics* 19, 12 (2013), 2773–2782.
- [69] KOLKAJI, A. *Molecular Graphics Modelling* 17 (1999), 176.
- [70] KOTOWSKI, M., NAGGARA, O., DARSAUT, T. E., NOLET, S., GEVRY, G., KOUZNETSOV, E., AND RAYMOND, J. Safety and occlusion rates of surgical

treatment of unruptured intracranial aneurysms: a systematic review and meta-analysis of the literature from 1990 to 2011. *Journal of Neurology, Neurosurgery & Psychiatry* 84, 1 (2013), 42–48.

- [71] KRESSE, G., AND HAFNER, J. Ab Initio Molecular Dynamics for Liquid Metals. *Physical Review B* 47 (1993), 558.
- [72] KRESSE, G., AND HAFNER, J. Ab Initio Molecular-Dynamics Simulation of the Liquid-Metal-Amorphous-Semiconductor Transition in Germanium. *Physical Review B* 49 (1994), 14251.
- [73] KU, D., GIDDENS, D. P., ZARINS, C. K., AND GLAGOV, S. Pulsatile flow and atherosclerosis in the human carotid bifurcation. positive correlation between plaque location and low oscillating shear stress. *Arteriosclerosis: An Official Journal of the American Heart Association, Inc.* 5, 3 (1985), 293–302.
- [74] KULCSÁR, Z., UGRON, A., BERENTEI, Z., PAÁL, G., SZIKORA, I., AND ET AL. Hemodynamics of cerebral aneurysm initiation: the role of wall shear stress and spatial wall shear stress gradient. *American Journal of neuroradiology* (2011).
- [75] LEE, G., EOM, K., LEE, C., KIM, D., AND KANG, S. Rupture of very small intracranial aneurysms: Incidence and clinical characteristics. *J Cerebrovasc Endovasc Neurosurg* 17(3) (2015), 217–222.

- [76] LIU, J., JING, L., WANG, C., ZHANG, Y., AND YANG, X. Recanalization, regrowth, and delayed rupture of a previously coiled unruptured anterior communicating artery aneurysm: a longitudinal hemodynamic analysis. *World neurosurgery* 89 (2016), 726–e5.
- [77] LIU, X., SUN, A., FAN, Y., AND DENG, X. Physiological significance of helical flow in the arterial system and its potential clinical applications. *Annals of Biomedical Engineering* 43, 1 (Jan 2015), 3–15.
- [78] LONGO, M., GRANATA, F., RACCHIUSA, S., MORMINA, E., GRASSO, G., LONGO, G. M., GARUFI, G., SALPIETRO, F. M., AND ALAFACI, C. Role of hemodynamic forces in unruptured intracranial aneurysms: An overview of a complex scenario. *World Neurosurgery* 105 (2017), 632 – 642.
- [79] MANNINO, R. G., MYERS, D. R., AHN, B., WANG, Y., ROLLINS, M., GOLE, H., LIN, A. S., GULDBERG, R. E., GIDDENS, D. P., TIMMINS, L. H., AND ET. AL. Do-it-yourself in vitro vasculature that recapitulates in vivo geometries for investigating endothelial-blood cell interactions. *Scientific reports* 5 (2015), 12401.
- [80] MARKL, M., WEGENT, F., ZECH, T., BAUER, S., STRECKER, C., SCHUMACHER, M., WEILLER, C., HENNIG, J., AND HARLOFF, A. In vivo wall shear stress distribution in the carotid artery: effect of bifurcation geometry,

- internal carotid artery stenosis, and recanalization therapy. *Circulation: Cardiovascular Imaging* 3, 6 (2010), 647–655.
- [81] MASCITELLI, J. R., OERMANN, E. K., LEACY, R. A. D., MOYLE, H., MOCCO, J., AND PATEL, A. B. Predictors of treatment failure following coil embolization of intracranial aneurysms. *Journal of Clinical Neuroscience* 22, 8 (2015), 1275–1281.
- [82] MIURA, Y., ISHIDA, F., UMEDA, Y., TANEMURA, H., SUZUKI, H., MATSUSHIMA, S., SHIMOSAKA, S., AND TAKI, W. Low wall shear stress is independently associated with the rupture status of middle cerebral artery aneurysms. *Stroke* 44, 2 (2013), 519–521.
- [83] NOBARI, S., MONGRAIN, R., LEASK, R., AND CARTIER, R. The effect of aortic wall and aortic leaflet stiffening on coronary hemodynamic: a fluid–structure interaction study. *Medical & biological engineering & computing* 51, 8 (2013), 923–936.
- [84] NOWICKI, K. W., HOSAKA, K., HE, Y., MCFETRIDGE, P. S., SCOTT, E. W., AND HOH, B. L. Novel high-throughput in vitro model for identifying hemodynamic-induced inflammatory mediators of cerebral aneurysm formation. *Hypertension* 64, 6 (2014), 1306–1313.
- [85] OELTZE-JAFRA, S., CEBRAL, J. R., JANIG, G., AND PREIM, B. Cluster analysis of vortical flow in simulations of cerebral aneurysm hemodynamics.

- IEEE transactions on visualization and computer graphics* 22, 1 (2016), 757–766.
- [86] OLLIKAINEN, E., TULAMO, R., LEHTI, S., LEE-RUECKERT, M., HERNES-
NIEMI, J., NIEMEL, M., YL-HERTTUALA, S., KOVANEN, P. T., AND FRSEN,
J. Smooth muscle cell foam cell formation, apolipoproteins, and abca1 in in-
tracranial aneurysms: Implications for lipid accumulation as a promoter of
aneurysm wall rupture. *Journal of Neuropathology and Experimental Neurology*
75, 7 (2016), 689–699.
- [87] ORDEJÓ, P., DRABOLD, D. A., GRUMBACH, M. P., AND MARTIN,
R. M. Unconstrained Minimization Approach for Electronic Computations
That Scales Linearly with System Size. *Physical Review B* 48 (1993), 14646.
- [88] OTANI, T., NAKAMURA, M., FUJINAKA, T., HIRATA, M., KURODA, J.,
SHIBANO, K., AND WADA, S. Computational fluid dynamics of blood flow
in coil-embolized aneurysms: effect of packing density on flow stagnation in an
idealized geometry. *Medical & biological engineering & computing* 51, 8 (2013),
901–910.
- [89] OUBEL, E., CRAENE, M. D., PUTMAN, C. M., CEBRAL, J. R., AND
FRANGI, A. F. Analysis of intracranial aneurysm wall motion and its effects
on hemodynamic patterns. In *Medical Imaging 2007: Physiology, Function,*

and Structure from Medical Images (2007), vol. 6511, International Society for Optics and Photonics, p. 65112A.

- [90] PAPAIOANNOU, T. G., AND STEFANADIS, C. Vascular wall shear stress: basic principles and methods. *Hellenic J Cardiol* 46, 1 (2005), 9–15.
- [91] PLIMPTON, S. J. Fast Parallel Algorithms for Short-Range Molecular Dynamics. *Journal of Computational Physics* 117 (1995), 1.
- [92] POTTERS, W. V., MARQUERING, H. A., VANBAVEL, E., AND NEDERVEEN, A. J. Measuring wall shear stress using velocity-encoded mri. *Current Cardiovascular Imaging Reports* 7, 4 (2014), 9257.
- [93] QIU, J., ZHENG, Y., HU, J., LIAO, D., GREGERSEN, H., DENG, X., FAN, Y., AND WANG, G. Biomechanical regulation of vascular smooth muscle cell functions: from in vitro to in vivo understanding. *Journal of The Royal Society Interface* 11, 90 (2014), 20130852.
- [94] R DEVELOPMENT CORE TEAM. *R: A Language and Environment for Statistical Computing*. R Foundation for Statistical Computing, Vienna, Austria, 2011.
- [95] ROCHA, A. R. *Theoretical and Computational Aspects of Electronic Transport at the Nanoscale*. PhD thesis, University of Dublin, Trinity College, 2007.

- [96] RUNGGER, I., AND SANVITO, S. Algorithm for the Construction of Self-Energies for Electronic Transport Calculations Based on Singularity Elimination and Singular Value Decomposition. *Physical Review B* 78 (2008), 035407.
- [97] SAWYER, D. M., PACE, L. A., PASCALE, C. L., KUTCHIN, A. C., ONEILL, B. E., STARKE, R. M., AND DUMONT, A. S. Lymphocytes influence intracranial aneurysm formation and rupture: role of extracellular matrix remodeling and phenotypic modulation of vascular smooth muscle cells. *Journal of neuroinflammation* 13, 1 (2016), 185.
- [98] SCHAFTENAAR, G., AND NOORDIK, J. H. *Journal of Computer-Aided Molecular Design* 14 (2000), 123.
- [99] SFORZA, D. M., PUTMAN, C. M., AND CEBRAL, J. R. Hemodynamics of cerebral aneurysms. *Annual review of fluid mechanics* 41 (2009), 91–107.
- [100] SOLER, J. M., ARTACHO, E., GALE, J. D., GARCÍA, A., JUNQUERA, J., ORDEJÓN, P., AND SÁNCHEZ-PORTAL, D. The SIESTA Method for Ab Initio Order-N Materials Simulation. *Journal of Physics: Condensed Matter* 14 (2002), 2745.
- [101] SUJUDI, D., AND HAIMES, R. Identification of swirling flow in 3-d vector fields. In *12th Computational Fluid Dynamics Conference* (1995), p. 1715.

- [102] TURJMA, A. S., TURJMAN, F., AND EDELMAN, E. R. Role of fluid dynamics and inflammation in intracranial aneurysm formation. *Circulation* 129, 3 (2014), 373–382.
- [103] TZIMA, E., IRANI-TEHRANI, M., KIOSSES, W. B., DEJANA, E., SCHULTZ, D. A., ENGELHARDT, B., CAO, G., DELISSER, H., AND SCHWARTZ, M. A. A mechanosensory complex that mediates the endothelial cell response to fluid shear stress. *Nature* 437, 7057 (2005), 426.
- [104] UHANA FRÖSEN, TULAMO, R., PAETAU, A., LAAKSAMO, E., KORJA, M., LAAKSO, A., MIKANIELMELÄ, AND HERNESNIEMI, J. Saccular intracranial aneurysm: pathology and mechanisms. *Acta Neuropathologica* 123, 6 (Jun 2012), 773–786.
- [105] UZARSKI, J. S., SCOTT, E. W., AND MCFETRIDGE, P. S. Adaptation of endothelial cells to physiologically-modeled, variable shear stress. *PloS one* 8, 2 (2013), e57004.
- [106] VALEN-SENDSTAD, K., AND STEINMAN, D. Mind the gap: impact of computational fluid dynamics solution strategy on prediction of intracranial aneurysm hemodynamics and rupture status indicators. *American Journal of Neuroradiology* (2013).

- [107] VARBLE, N., TUTINO, V., YU, J., SONIG, A., SIDDIQUI, A., DAVIES, J., AND MENG, H. Shared and distinct rupture discriminants of small and large intracranial. *Stroke* 49 (2018), 856–864.
- [108] WATTON, P., SELIMOVIC, A., RABERGER, N. B., HUANG, P., HOLZAPFEL, G., AND VENTIKOS, Y. Modelling evolution and the evolving mechanical environment of saccular cerebral aneurysms. *Biomechanics and modeling in mechanobiology* 10, 1 (2011), 109–132.
- [109] WEN, J., DING, G., JIANG, W., WANG, Q., AND ZHENG, T. Numerical simulation of compliant artery bypass grafts using fluid–structure interaction framework. *Asaio Journal* 60, 5 (2014), 533–540.
- [110] WOLF, F., VOGT, F., SCHMITZ-RODE, T., JOCKENHOEVEL, S., AND MELA, P. Bioengineered vascular constructs as living models for in vitro cardiovascular research. *Drug discovery today* 21, 9 (2016), 1446–1455.
- [111] XIANG, J., NATARAJAN, S. K., TREMMEL, M., MA, D., MOCCO, J., HOPKINS, L. N., SIDDIQUI, A. H., LEVY, E. I., AND MENG, H. Hemodynamic–morphologic discriminants for intracranial aneurysm rupture. *Stroke* 42, 1 (2011), 144–152.
- [112] XIANG, J., SIDDIQUI, A., AND MENG, H. The effect of inlet waveforms on computational hemodynamics of patient-specific intracranial aneurysms. *Journal of biomechanics* 47, 16 (2014), 3882–3890.

- [113] XIONG, G., FIGUEROA, C. A., XIAO, N., AND TAYLOR, C. A. Simulation of blood flow in deformable vessels using subject-specific geometry and spatially varying wall properties. *International journal for numerical methods in biomedical engineering* 27, 7 (2011), 1000–1016.
- [114] XU, L., GU, L., AND LIU, H. Exploring potential association between flow instability and rupture in patients with matched-pairs of ruptured–unruptured intracranial aneurysms. *Biomedical engineering online* 15, 2 (2016), 166.
- [115] ZHOU, G., ZHU, Y., YIN, Y., SU, M., AND LI, M. Association of wall shear stress with intracranial aneurysm rupture: systematic review and meta-analysis. *Scientific reports* 7, 1 (2017), 5331.

Appendix A

Statistics

Multiple logistic regression analysis looks both to estimate the odds of a dichotomous outcome occurring, and to determine the effects of a specific covariate in relation to the other covariates in a model. The probability of an outcome occurring in MLR can be calculated as such:

$$\hat{p} = \frac{\exp(b_0 + b_1X_1 + b_2X_2 + \dots + b_pX_p)}{1 + \exp(b_0 + b_1X_1 + b_2X_2 + \dots + b_pX_p)} \quad (\text{A.1})$$

\hat{p} being the probability of the desired outcome, X_1 through X_p as the individual dependent variables applied to the model, and b_1 to b_p being the regression coefficients. To determine the expected log odds ratios of the model's variables, the logit function

of the above equation can be calculated:

$$\begin{aligned}
\text{logit}[\hat{p}] &= \ln\left[\frac{\hat{p}}{1 - \hat{p}}\right] \\
&= \ln\left[\frac{\frac{\exp(b_0 + b_1 X_1 + b_2 X_2 + \dots + b_p X_p)}{1 + \exp(b_0 + b_1 X_1 + b_2 X_2 + \dots + b_p X_p)}}{1 - \frac{\exp(b_0 + b_1 X_1 + b_2 X_2 + \dots + b_p X_p)}{1 + \exp(b_0 + b_1 X_1 + b_2 X_2 + \dots + b_p X_p)}}\right] \\
&= \ln\left[\frac{\frac{\exp(b_0 + b_1 X_1 + b_2 X_2 + \dots + b_p X_p)}{1 + \exp(b_0 + b_1 X_1 + b_2 X_2 + \dots + b_p X_p)}}{\frac{1}{1 + \exp(b_0 + b_1 X_1 + b_2 X_2 + \dots + b_p X_p)}}\right] \tag{A.2} \\
&= \ln[\exp(b_0 + b_1 X_1 + b_2 X_2 + \dots + b_p X_p)] \\
&= b_0 + b_1 X_1 + b_2 X_2 + \dots + b_p X_p
\end{aligned}$$

Taking the logit of the event's (desired outcome) probability, transforms the occurrence of the event given X into a simplified linear function.

In the event that all of the independent variables in the model are completely uncorrelated with each other, the interpretation of coefficients are straightforward:

$$OR = \exp(b_1)^z \tag{A.3}$$

Where z is the number of unit changes for a variable X, and OR is the odds ratio for a change of size z for said change. When the variables are not uncorrelated, the $OR = \exp^z b_1$ is expressed as the change of unit z for a variable *adjusted in relation to the impacts of the other variables in the model*. This stressed the need to assess collinearity between variables prior to model assessment.

in Section A.1.

Section 1

At vix indoctum disputando. Eam cu doctus reprimique, quaeque democritum an eos, sit veniam facete dissentias id. Tale volumus eos te, an eum nulla tincidunt. Mea id recteque theophrastus.

Eirmod malorum vis ei. Choro euismod incorrupte in vim, ludus ornatus vis ex. Hinc wisi impedit eum no, vocent definiebas referrentur in quo. Sanctus vulputate repudiandae usu ut.

Section 2

Docendi eligendi sit et, pri ea dicam eligendi percipitur, has soleat dolores convenire te. Sed altera placerat an, id verterem abhorreant interesset mea. Eum at ceteros efficiantur. Eos id voluptaria efficiendi comprehensam.

In mel modo dicam vocibus, eruditi consecetuer vim no, cu quaestio instructor eum. Justo nostrud fuisset ea mea, eam an libris repudiandae vituperatoribus. Est choro corrumpit definitionem at. Vel sint adhuc vocibus ea, illud epicuri eos no. Sea simul

officiis ea, et qui veri invidunt appellantur. Vix et eros ancillae pertinax.

Appendix B

Sample Code

In mel modo dicam vocibus, eruditi consecetuer vim no, cu quaestio instructor eum. Justo nostrud fuisset ea mea, eam an libris repudiandae vituperatoribus. Est choro corrumpit definitionem at. Vel sint adhuc vocibus ea, illud epicuri eos no. Sea simul officiis ea, et qui veri invidunt appellantur. Vix et eros ancillae pertinax.

Docendi eligendi sit et, pri ea dicam eligendi percipitur, has soleat dolores convenire te. Sed altera placerat an, id verterem abhorreant interesset mea. Eum at ceteros efficiantur. Eos id voluptaria efficiendi comprehensam.

At vix indoctum disputando. Eam cu doctus reprimique, quaeque democritum an eos, sit veniam facete dissentias id. Tale volumus eos te, an eum nulla tincidunt. Mea id recteque theophrastus. Eirmod malorum vis ei.

HelloWorld.c

```
// HelloWorld.c
// C program to display 'Hello, World!' in the terminal.
//
// Compilation:
// gcc -g -Wall HelloWorld.c -o HelloWorld.x
//
// Execution:
// ./HelloWorld.x

// Standard headers
#include <stdio.h>

// main() begins
int main() {

    // Print the message
    printf("\n Hello, World!\n\n");

    // Indicate the termination of main()
    return 0;
}
// main() ends
```

Appendix C

Letters of Permission

Include letters of permission from journal editors and/or other sources from which you may have used materials (images, information, etc.) in this this work.

These materials may also be submitted separately to the Graduate School as a single, well-organized PDF file.