UNIVERSITY OF KWAZULU-NATAL (HOWARD COLLEGE)

MASTERS THESIS

Discrete Energy Minimisation Optimisation using Graph Cuts for Fluorescence Microscopy

Supervisor:

Author: Ryan NAIDOO Dr. Jules-Raymond TAPAMO

A thesis submitted in fulfillment of the requirements for the degree of Master of Science in Engineering

in the

Department of Electrical, Electronic and Computer Engineering School of Engineering

September 6, 2016

Declaration of Authorship

I, Ryan NAIDOO, declare that this thesis titled, "Discrete Energy Minimisation Optimisation using Graph Cuts for Fluorescence Microscopy" and the work presented in it are my own. I confirm that:

- This work was done wholly or mainly while in candidature for a research degree at this University.
- Where any part of this thesis has previously been submitted for a degree or any other qualification at this University or any other institution, this has been clearly stated.
- Where I have consulted the published work of others, this is always clearly attributed.
- Where I have quoted from the work of others, the source is always given. With the exception of such quotations, this thesis is entirely my own work.
- I have acknowledged all main sources of help.
- Where the thesis is based on work done by myself jointly with others, I have made clear exactly what was done by others and what I have contributed myself.

Signed:		
Date:		

"Thanks to my solid academic training, today I can write hundreds of words on virtually any topic without possessing a shred of information, which is how I got a good job in journalism."

Dave Barry

UNIVERSITY OF KWAZULU-NATAL (HOWARD COLLEGE)

Abstract

Faculty of Engineering School of Engineering

Master of Science in Engineering

Discrete Energy Minimisation Optimisation using Graph Cuts for Fluorescence Microscopy

by Ryan NAIDOO

The Thesis Abstract is written here (and usually kept to just this page). The page is kept centered vertically so can expand into the blank space above the title too...

Acknowledgements

The acknowledgments and the people to thank go here, don't forget to include your project advisor...

Contents

De	eclara	tion of	Authorship	iii
Ał	ostrac	t		vii
Ac	knov	vledgei	ments	ix
1	Intro	oductio	on.	1
	1.1	What	is Image Segmentation	1
	1.2		t Theory of Visual Perception	1
	1.3		y Minimisation	6
	1.4		ing Problems	6
	1.5		ing Problems as Energy Minimisation	7
	1.6		y Minimisation Algorithms and Special Cases	7
	1.7		Overview	7
2	Mat	hemati	cal Background	9
	2.1		Theory and Flow Networks	9
	2.2	-	ov Random Fields	14
		2.2.1	Markov Random Fields Theory and Concepts	14
		2.2.2	Markov Random Fields in Image Modelling for Segmen-	
			tation	15
		2.2.3	MAP-MRF Approxiamtion via Graph Cuts	15
	2.3	Max-F	low/Min-Cut Problem	16
	2.4		lling Images as MRFs	16
		2.4.1	Sub-modularity Conditions for Discrete Systems	16
		2.4.2	Connectivity	16
		2.4.3	Distance Metrics	16
			Euclidean Distance	17
			Riemannian Distance	17
			Learned Distance from Seeds	17
	2.5	Max-F	Flow/Min-Cut Algorithms	17
		2.5.1	Ford-Fulkerson	18
		2.5.2	Dinic/Edmond-Karp	18
		2.5.3	Push-Relabel	18
			Push-Relabel Speed Optimisation Heuristics	21
		2.5.4	Alpha-Beta Swap	23
		2.5.5	Alpha-Expansion	23
3	Intro	oductio	on to Fluorescence Microscopy	25

4	Inte	ractive Segmentation on Single Channel Data	27
	4.1	Seeding	27
	4.2	Estimating Probability Distributions	27
		4.2.1 Expectation Maximisation (Guassian Mixture Modelling)	27
		Fixed-Distribution Modelling	28
		Automatically Determining the Optimal Number of Mix-	
		tures	28
		4.2.2 Naive Bayesian Classification	28
		4.2.3 Supervised Learning for Multi-Layered Perceptron	28
	4.3	Single-Channel Data	28
	4.4	Multi-Channel Data	29
5	Auto	omatic Graph Cut Segmentation	31
	5.1	Determining FG and BG seeds/probability distributions	31
	5.2	Determining Optimal Paramters Settings	31
	5.3	Single-Channel Data	31
	5.4	Multi-Channel Data	32
	0.1	With Charles Bata	02
6	Gra _]	ph Cut Solution to ACWE Chan-Vese Segmentation	33
7	Text	ure Segmentation	35
8	Con	bining Intensity and Texture on Multi-Layerd MRF Models	37
9	Pre-	Processing and Post-Processing Techniques	39
	9.1	Removal of Artifacts using Connected Components	39
	9.2	Anisotropic Diffusion	39
		9.2.1 Coherence Enhancing Diffusion	39
		9.2.2 Coherence Enhancing Diffusion with Optimised Rotational	
		Invariance	40
	9.3	Poisson Denoising	40
			40
			40
	9.4		
10		9.3.1 Total-Variation Denoising	40 40
10	Con	9.3.1 Total-Variation Denoising	40 40 41
10	Con 10.1	9.3.1 Total-Variation Denoising	40 40 41 41
10	Con 10.1	9.3.1 Total-Variation Denoising	40 40 41 41 41
10	Con 10.1	9.3.1 Total-Variation Denoising	40 40 41 41
10	Con 10.1	9.3.1 Total-Variation Denoising Contrast Enhancement clusion and Future Work Removal of Artifacts using Connected Components Anisotropic Diffusion 10.2.1 Coherence Enhancing Diffusion with Optimised Rotational	40 40 41 41 41 41
10	Con 10.1 10.2	9.3.1 Total-Variation Denoising Contrast Enhancement clusion and Future Work Removal of Artifacts using Connected Components Anisotropic Diffusion 10.2.1 Coherence Enhancing Diffusion 10.2.2 Coherence Enhancing Diffusion with Optimised Rotational Invariance	40 40 41 41 41 41 41
10	Con 10.1 10.2	9.3.1 Total-Variation Denoising Contrast Enhancement clusion and Future Work Removal of Artifacts using Connected Components Anisotropic Diffusion 10.2.1 Coherence Enhancing Diffusion 10.2.2 Coherence Enhancing Diffusion with Optimised Rotational Invariance Poisson Denoising	410 411 411 411 411 421
10	Con 10.1 10.2	9.3.1 Total-Variation Denoising Contrast Enhancement clusion and Future Work Removal of Artifacts using Connected Components Anisotropic Diffusion 10.2.1 Coherence Enhancing Diffusion 10.2.2 Coherence Enhancing Diffusion with Optimised Rotational Invariance Poisson Denoising 10.3.1 Total-Variation Denoising	40 40 41 41 41 41 42 42
	Con 10.1 10.2 10.3	9.3.1 Total-Variation Denoising Contrast Enhancement clusion and Future Work Removal of Artifacts using Connected Components Anisotropic Diffusion 10.2.1 Coherence Enhancing Diffusion 10.2.2 Coherence Enhancing Diffusion with Optimised Rotational Invariance Poisson Denoising 10.3.1 Total-Variation Denoising Contrast Enhancement	410 411 411 411 412 422 422
	Con 10.1 10.2 10.3	9.3.1 Total-Variation Denoising Contrast Enhancement clusion and Future Work Removal of Artifacts using Connected Components Anisotropic Diffusion 10.2.1 Coherence Enhancing Diffusion 10.2.2 Coherence Enhancing Diffusion with Optimised Rotational Invariance Poisson Denoising 10.3.1 Total-Variation Denoising	40 40 41 41 41 41 42 42

List of Figures

1.1	Gestalt contrast brightness	2
1.2	Gestalt contrast colour	3
1.3	Gestalt contrast scale	3
1.4	Gestalt context	3
1.5	Gestalt Figure and Ground	4
1.6	Gestalt Closure	4
1.7	Gestalt grouping - proximity	5
1.8	Gestalt grouping - size	5
1.9	Gestalt grouping - colour	5
1.10	Gestalt grouping - connectedness	6
1.11	Gestalt grouping - region	6
2.1	Undirected weighted graph G . The degree of each node is shown next to the corresponding node. The graph is simple. The red box shows the vertex set, V_G , and edge set, E_G , and their corre-	
	sponding norm	10
2.2	Directed weighted graph (Digraph) D. The in-degree and out-	
	degree is shown next to each node. The graph is simple and not	
	balanced. The red box shows the vertex set, V_D , and edge set,	
2.2	E_D , and their corresponding norm	10
2.3	Undirected weighted graph H is a subgraph of G in Figure XX,	
	$\mathbf{H} \subseteq \mathbf{G}$. Directed weighted graph I is a subgraph of \mathbf{D} in Figure	
	XX, $I \subseteq D$. The degree of each node is shown next to the corre-	
	sponding node. The red box shows the vertex set, the edge set	11
2.4	and their corresponding norms	11
2.4	Cliques of the undirected weighted graph G . The maximal cliques	
	are shown by the hyperedges that encompass the nodes of that	11
2 =	Network Newton flow. The in degree and out degree for the	11
2.5	Network N with no flow. The in-degree and out-degree for the	
	source, s , and the sink, t , are shown next to the corresponding	10
2.6	node	12
2.6	Network N with flow. The flow out of the source node, s, is	
	equal to the flow into the sink node, t. For all other nodes, the	
	flow-in is equal to the flow-out. This is the conservation of flow	
	principle. This is only part of the network. The remaining part	
	is the residual graph which shows the amount of reverse flow is	
	available on an edge	13

2.7	Network N with with a valid cut C. The nodes within the red	
	region are reachable from the source and the nodes within the	
	blue region are able to reach the sink. The cut set, C , is show in	
	the orange filled block	13
2.8	Network N with with a invalid cut C . The cut does not partition	
	source node s and sink node t into distinct sets	14
2.9	Network N with with a invalid cut C. The cut partition parti-	
	tions the graph into more than two sets and the cut intersects	
	the edges ab and ad twice	14
2.10	Network N with maximum flow. There is no way to push more	
	flow out of the source into the sink without breaking the rules	
	for conservation of flow	15
2.11	Network N with minimal cut C . The sum of the capacity of all	
	the edges in the cut set is the minimum of all possible valid cuts	
	on the network N	15

List of Tables

List of Algorithms

1	Euclid's algorithm	18
	Push Operation	
	Relabel Operation	
	Push-Relabel Main-loop	

List of Abbreviations

ACWE Active Contours Without Edges
CRF Conditional Random Field
CED Coherence Enhancing Diffusion

CCD Charge-Coupled Device

CLSM Confocal Laser Scanning Microscopy

DNA Deoxyribonucleic AcidEM Expectation Maximisation

EGFP Enhanced Green Fluorescent Protein

FIFO First-In First-Out

FISH Fluorenscence in-situ Hybridisation

FLIM Fluorenscence Lifetime Imaging Microscopy
FRET Fluorenscence Resonance Energy Transfer
FCS Fluorenscence Correlation Spectroscopy
FRAR Fluorenscence Resonance Resonance Photoschip

FRAP Fluorenscence Recovery After Photobleaching

GMM Guassian Mixture Modelling
GFP Green Fluorescent Protein
IHC Immunohistochemistry
LED Light Emitting Diode

MIS Medical Image Segmentation

MAP Maximum A Posteriori
MRF Markov Random Field
MLP Multi-Layered Perceptron
NA Numerical A portuge

NA Numerical Aperture

ORI Optimised Rotational Invariance

PSF Point Spread Function RNA Ribonucleic Acid TV Total Variation UV Ultra Violet

Physical Constants

Speed of Light $c_0 = 2.99792458 \times 10^8 \,\mathrm{m\,s^{-1}}$ (exact)

xxiii

List of Symbols

a distance m

P power $W(Js^{-1})$

 ω angular frequency rad

xxv

For/Dedicated to/To my...

Chapter 1

Introduction

1.1 What is Image Segmentation

definition
history/development of the field
types: region, edge
human segmentation -> Gestalt Groupings
Machine segmentation
Good segmentation vs Bad Segmentation
Goal of Image segmentation
Differences between bottom-up and top-down image segmentation
number of labels (2 labels -> binarization or binary segmentation, etc)

1.2 Gestalt Theory of Visual Perception

A psychological view of visual perception. The aim here is to give a brief realisation of the current understandings of human visual perception. Since image segmentation is predominantly guided by subjective human perception, it is wholesome to understand, at least briefly, what human perception is all about; at least to our current understanding.

[It would be good to get a few experts to manually segment the same images and do a similarity comparison. This will prove that even experts in the same field are subject to their own interpretation of an image. Also compare the manual segmentation to people that are not experts in the field. Discuss, how trustworthy are manual segmentations?]

Gestalt¹ - movement in experimental psychology. Developed in Germany We percieve objects as well-origanised patterns rather than seperate components. Gestalt is a theory that the brain operates wholistically, with self-organising tendencies. "The whole is greater than the sum of its parts." Illusory Contours - The Kanisza triangle as figure ground illusory contours. Three main principles: Grouping(proximity, similarity, continuity, closure), Goodness of Figures, Figure/Ground Relationships.

Goodness of Figure, or the Law of Prägnanz ².

¹Gestalt is the German word mean Organised Whole

²Prägnanz is the German word for Pregnant, but in the sense of pregnant with meaning, not with child.

Figure/Ground Relationships: Figure-Foreground, Ground-Background, Contours-"belong" to the Figure. Reversible Figure/Ground Relationship.

Problems with Gestalt Theory: - It is a phenomenological approach. - Some terms are vague. E.g What is the simplest organisation?

In addition to these psychology examples find actual medical examples to compensate the importance.

- principles of grouping
 closure
- contrast
- context

- figure and ground
- contrastgood continuityfigure and groundsymmetry and surroundedness
 - prägnanz

Contrast When perception is influenced by comparison. Three types:

Brightness Contrast: The center squares are the same shade of gray. The look different because of their contrasting black and white surrounds.

Colour Contrast: The center squares are the same colour, but appear different because of their different contrasting surrounds.

Size Contrast: The two center circles are the same size, but appear different because of the different sized surrounding circles.



FIGURE 1.1: Gestalt contrast brightness

Context When a stimulus can be interpreted in more than one way, the context resolves the ambiguity. Given the ambiguity of certain 2-D figures, the visual system is strongly influenced by the context within which these figures are presented. An example of Gestalt context is seen in Figure ??.

Figure Ground Separation of an image into figure and ground. What is in front (figure) and what is behind (ground)? There has to be one figure and one ground. Related to occlusion and thus to depth. Less attention is dedicated to the ground.

Closure We tend to see figures as whole even though lines enclosing them are incomplete.

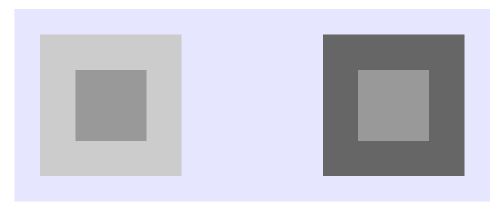


FIGURE 1.2: Gestalt contrast colour

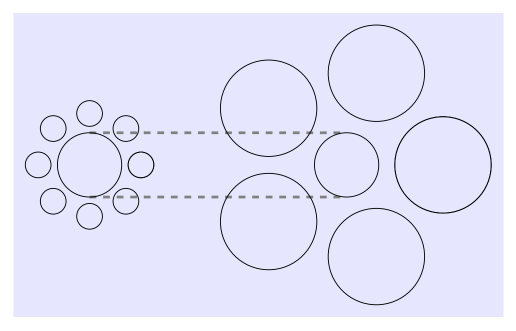


FIGURE 1.3: Gestalt contrast scale

12 13 14 15 16 17 A 13 C D E F

FIGURE 1.4: Gestalt context

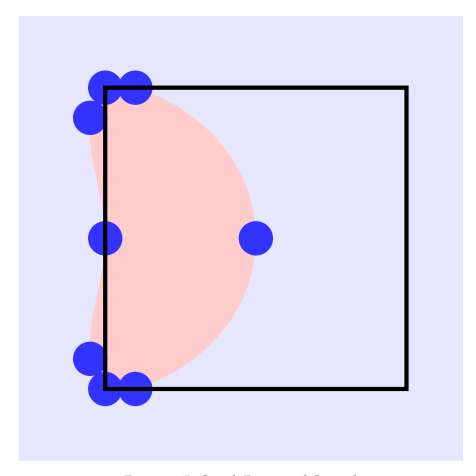


FIGURE 1.5: Gestalt Figure and Ground

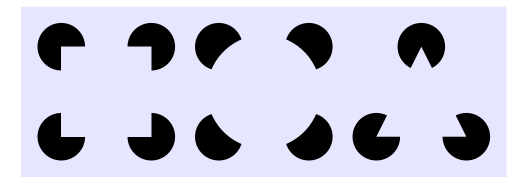


FIGURE 1.6: Gestalt Closure

Good Continuation, or Good Figure Where lines intersect, we tend to see them as continuing along their previous course, rather than suddenly changing direction. As a result we tend to decompose figures into their simplest components.

Perceptual Consistancies 4 types:

Shape Consitency: We tend to see object as holding its essential shape even though the shape of its image changes with our view of it.

Size Consistency: An object appears to retain its essential size event though its image size changes with distance.

Brightness / Lightness Consistency: Object seem to retain about the same brightness or lightness under widely differing levels of illumination.

Colour Consistency: Object appear to retain their essential colour even though illuminated by somewhat differently coloured lights.

Principles of Grouping The principles by which you recognise object as belonging to the same group. They include:

Similarity: Object are recognised as belonging to the same group when they have a similar appearance.

Colour: Object are recognised as belonging to the same group when they have a similar appearance.

Size: Object are recognised as belonging to the same group when they have a similar appearance.

Proximity: We percieve object as belonging to the same group based on their relative distances from one another.

Region: Object are recognised as belonging to the same group when they have a similar appearance.

Connectedness: Object are recognised as belonging to the same group when they have a similar appearance.

Common Fate: We percieve object as belonging to the same group when the same things are happening to them.



FIGURE 1.7: Gestalt grouping - proximity



FIGURE 1.8: Gestalt grouping - size

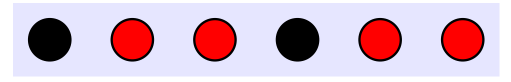


FIGURE 1.9: Gestalt grouping - colour



FIGURE 1.10: Gestalt grouping - connectedness

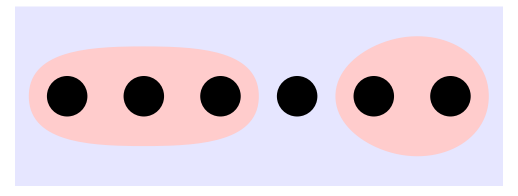


FIGURE 1.11: Gestalt grouping - region

1.3 Energy Minimisation

Brief energy minimisation and what it is. Huge number of problems in vision are inference problems which can be found from energy minimisation. The relation of the concept of energy in physics is not important but useful.

Vision problems are much more complex involving hundreds or even millions of interdependant variables. Some energies precisely model the desired inference problem while some are coarse approximations. Some energies are easy to optimise while others are known to be NP-hard. Once an accurate energy and satisfying algorithm are available, the associated inference problem is essentially solved.

Many of the most important developments in computer vision began with a proposal for a better energy, better algorithm or a combination of both.

1.4 Labelling Problems

What is a labelling problem? Type of labelling problems. What is needed for a labelling problem. What is a discrete labelling problem in vision? What are the type of labels (semantic or related to geometry).

Data driven criteria - Data influences the outcome. These preferences are dereived from machine learning.

Regularisation criteria - When we explicitely prefer some kinds of labelling over others, these criteria are called regularisers. The most prominent in computer vision are spatially coherent labellings. The idea of smoothness in preference to noisy. We know from experience that object and medical data correpsonds to coherent labels more often than not - varies from application to

application but has now become a rule of thumb. Because data in computer vision tends to be highly correlated in space.

1.5 Labelling Problems as Energy Minimisation

General case of expressing data-driven and regularisation criteria as concrete energy decisions.

smoothness, neighbourhood, joint probability Markov Random Field, MAP-MRF problem

1.6 Energy Minimisation Algorithms and Special Cases

Dynamic Programming
Binary Energies with Coherence

1.7 Thesis Overview

The remainder of the thesis outline.

Chapter 2 is where we cover the mathematical foundation to Graph Cut image segmenation.

Chapter 4 is where we cover the mathematical foundation to Graph Cut image segmenation.

Chapter 3 is where we cover the mathematical foundation to Graph Cut image segmenation.

Chapter 5 is where we cover the mathematical foundation to Graph Cut image segmenation.

Chapter 6 is where we cover the mathematical foundation to Graph Cut image segmenation.

Chapter 9 is where we cover the mathematical foundation to Graph Cut image segmenation.

Chapter 10 concludes the thesis with suggestions for further work.

Chapter 2

Mathematical Background

2.1 Graph Theory and Flow Networks

In this section we cover Graph Theory and specifically Flow Networks, which is a branch of Graph Theory, which is fundamental to the understanding of image segmentation via graph cuts. With it roots in Germany where Euler tried to find the solution to the Konigsberg bridge problem, graph theory has since blossomed into a rich field of Mathematics with seemingly endless amounts of application. Graph Theory is a huge topic in mathematics and can be applied to many other sciences. Graph theory is part of another more encompassing field of Mathematics known as Combinatronics. Graph theory and applications are more useful than the average person would recognise. They're used in Google Maps to find shortest routes to destinations, in Molecular Chemistry to model the structure of atoms, and the list goes on for quite a while. It is no surprise that it is also found to be useful in image segmentation.

Graph A graph G is a pair (V, E), where V is the set of nodes/vertices and E is the set of edges consisting of pairs (u, v) where $u, v \in V$. The graph is assumed to be finite i.e. |V| = n and |E| = m.

In an **undirected graph**, the edge (u,v) and (v,u) are not distinct. That is, they refer to the same edge. However, in a **directed graph**, the two edge are now distinct. In a directed graph with edge (u,v), u is known as the **tail** and v is know as the **head**. In directed graphs, edges, also known as arcs, are depicted by placing arrowheads at the head of the edge. Given an edge e=(u,v), u and v are said to be **incident** on e. A graph is said to be **simple** if it does not contain any self-loops. A **self-loop** is an edge with of its end points being the same vertex.

Degree The degree of a vertex v is the number of edges incident on it. $deg(v) = |\{(u, v), (v, u) \in E\}|$. A self-loop counts for 2.

If a graph is directed, also known as a **digraph**, then a node v has an **indegree** $d_{in}(v)$ and an **out-degree** $d_{out}(v)$. A digraph is said to be **balanced** if $d_{in}(v) = d_{out}(v), \forall v \in V$.

Subgraph A graph G' = (V', E') is said to be a sub-graph of G = (V, E), denoted as $G' \subseteq G$, if $V' \subseteq V$ and $E' \subseteq E$.

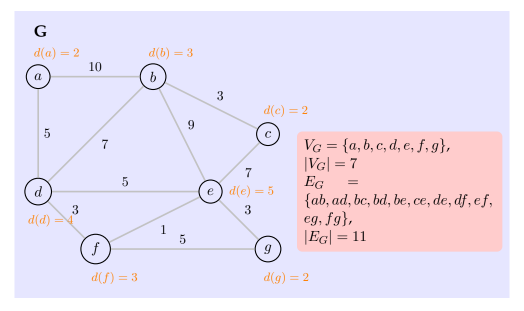


FIGURE 2.1: Undirected weighted graph \mathbf{G} . The degree of each node is shown next to the corresponding node. The graph is simple. The red box shows the vertex set, V_G , and edge set, E_G , and their corresponding norm.

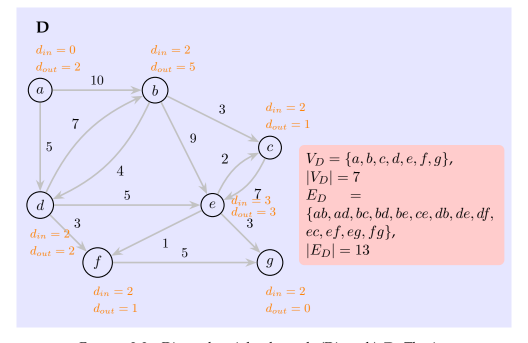


FIGURE 2.2: Directed weighted graph (Digraph) \mathbf{D} . The indegree and out-degree is shown next to each node. The graph is simple and not balanced. The red box shows the vertex set, V_D , and edge set, E_D , and their corresponding norm.

Clique A clique is a maximal subgraph.

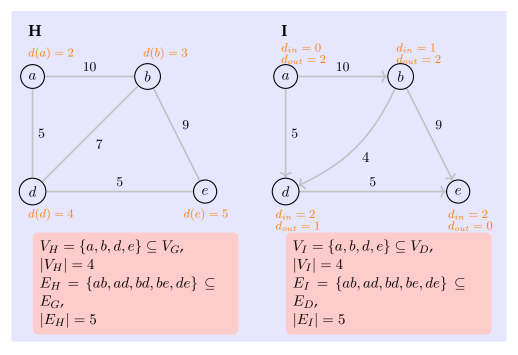


Figure 2.3: Undirected weighted graph **H** is a subgraph of **G** in Figure XX, $\mathbf{H} \subseteq \mathbf{G}$. Directed weighted graph **I** is a subgraph of **D** in Figure XX, $\mathbf{I} \subseteq \mathbf{D}$. The degree of each node is shown next to the corresponding node. The red box shows the vertex set, the edge set and their corresponding norms.

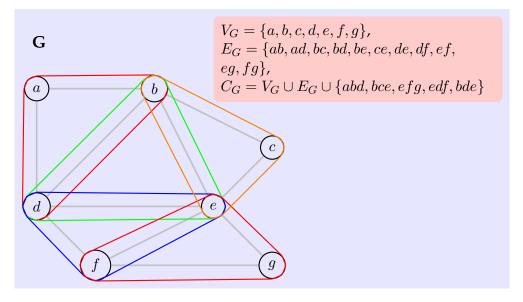


FIGURE 2.4: Cliques of the undirected weighted graph **G**. The maximal cliques are shown by the hyperedges that encompass the nodes of that clique.

Network A network N = (V, E) is a directed graph with a source node s, a sink node t and a strictly positive capacity on every edge. That is, for each

edge $e \in E$, the capacity, c(.), obeys $c(e) \in \Re^+$.

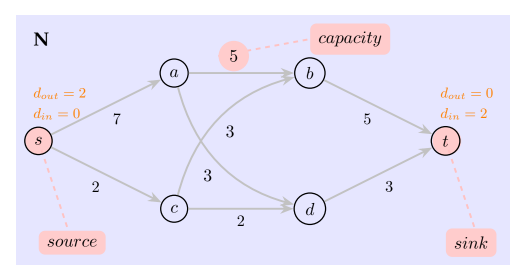


FIGURE 2.5: Network **N** with no flow. The in-degree and out-degree for the source, **s**, and the sink, **t**, are shown next to the corresponding node.

The **source node** only has out-going edges, $d_{in}(s) = 0$ and $d_{out}(s) \ge 0$. The **sink node** only has incoming edges, $d_{in} \ge 0$ and $d_{out} = 0$.

Flow A flow $f: V^2 \longrightarrow \Re^+$ is associated with each edge e = (u, v) such that:

- 1. for each edge $e \in E$ we have $0 \le f(e) \le c(e)$. That is, the flow is positive and cannot excees the capacity of the edge.
- 2. for each intermediate node $v \in V \setminus \{s, t\}$ the in- and out-flow of that node $\sum_{u \in V^-(v)} f(u, v) = \sum_{u \in V^+(v)} f(v, u)$.

The **total flow** F of a network is then what leave the source s or reaches the sink t:

$$F(N) := \sum_{u \in V} f(s, u) - \sum_{u \in V} f(u, s) = \sum_{u \in V} f(u, t) - \sum_{u \in V} f(t, u)$$
 (2.1)

Cut A cut of a network N=(V,E) is a partitioning of the vertex set $V=P\bigcup \bar{P}$ into two disjoint sets P containing the source node s and \bar{P} containing the sink node t. $P\bigcap \bar{P}=\emptyset$.

The **capacity** of a cut is the sum of the edges $(u,v) \in V$ where $u \in P$ and $v \in \bar{P}$:

$$\kappa(P,\bar{P}) = \sum_{u \in P; v \in \bar{P}} c(u,v) \tag{2.2}$$

Maximal Flow The largest amount of flow that can be sent through the source that is able to reach the sink is known as the maximal flow.

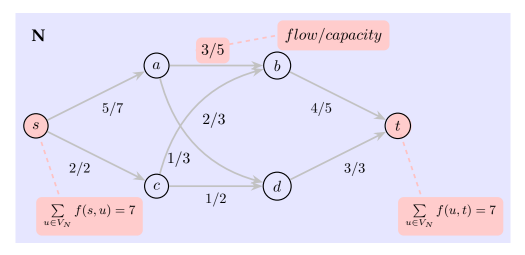


FIGURE 2.6: Network **N** with flow. The flow out of the source node, **s**, is equal to the flow into the sink node, **t**. For all other nodes, the flow-in is equal to the flow-out. This is the conservation of flow principle. This is only part of the network. The remaining part is the residual graph which shows the amount of reverse flow is available on an edge.

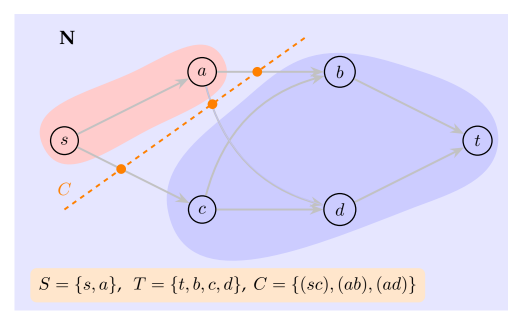


FIGURE 2.7: Network **N** with with a valid cut **C**. The nodes within the red region are reachable from the source and the nodes within the blue region are able to reach the sink. The cut set, **C**, is show in the orange filled block.

Minimal Cut A cut C on a network N=(V,E) is a minimal cut if there exists no other cut C' where $\kappa(C')<\kappa(C)$.

In the next section we show that the Maximal Flow problem and the Minimal Cut problem are duals of each other, commonly known as the Max-Flow/Min-Cut problem.

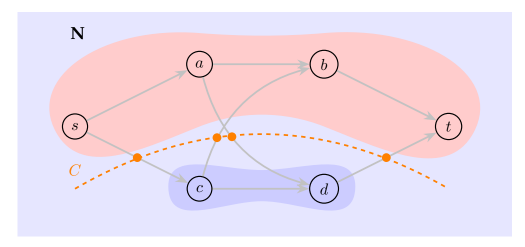


FIGURE 2.8: Network **N** with with a invalid cut **C**. The cut does not partition source node **s** and sink node **t** into distinct sets.

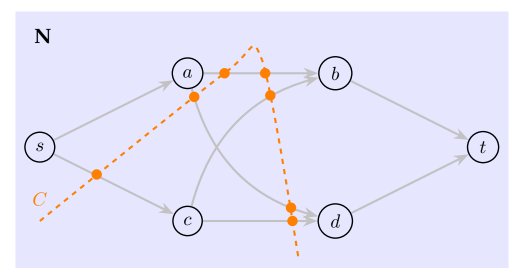


FIGURE 2.9: Network N with with a invalid cut C. The cut partition partitions the graph into more than two sets and the cut intersects the edges ab and ad twice.

2.2 Markov Random Fields

In this section we review MRF's as a pure mathematical/statistical tool used used specifically for vision. That is, we only cover the necessary concepts related to understanding the problem of modelling images for analysis and inference purposes. In sub-section 1 we cover the basics, in sub-section 2 we cover how to model an image using MRF, and in sub-section 3 we cover how to find the MAP, or a close enough approximation, to the MRF.

2.2.1 Markov Random Fields Theory and Concepts

MRF theory and concepts. Purely mathematical/statistical. Markov Properties Markov Blankets

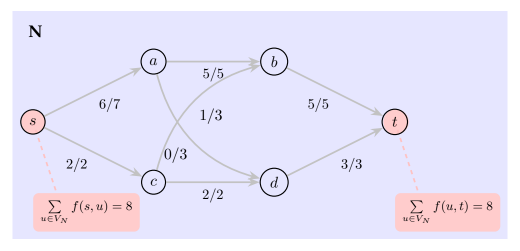


FIGURE 2.10: Network **N** with maximum flow. There is no way to push more flow out of the source into the sink without breaking the rules for conservation of flow.

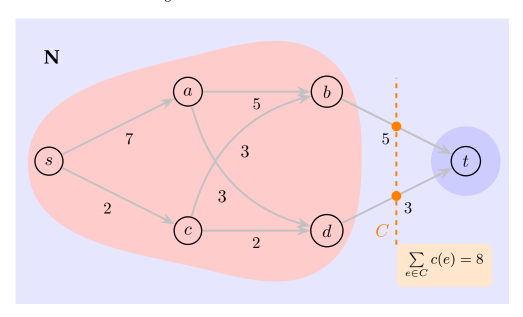


Figure 2.11: Network N with minimal cut C. The sum of the capacity of all the edges in the cut set is the minimum of all possible valid cuts on the network N.

2.2.2 Markov Random Fields in Image Modelling for Segmentation

Modelling the joint probability of of image using MRFs. Nearby pixels exhibit high correlation in natural images. This is where we can take advantage of Markov Modelling.

2.2.3 MAP-MRF Approxiamtion via Graph Cuts

How to make MAP estimates on the MRF. How does the graph-cut approach ensure an MAP solution.

2.3 Max-Flow/Min-Cut Problem

Sed ullamcorper quam eu nisl interdum at interdum enim egestas. Aliquam placerat justo sed lectus lobortis ut porta nisl porttitor. Vestibulum mi dolor, lacinia molestie gravida at, tempus vitae ligula. Donec eget quam sapien, in viverra eros. Donec pellentesque justo a massa fringilla non vestibulum metus vestibulum. Vestibulum in orci quis felis tempor lacinia. Vivamus ornare ultrices facilisis. Ut hendrerit volutpat vulputate. Morbi condimentum venenatis augue, id porta ipsum vulputate in. Curabitur luctus tempus justo. Vestibulum risus lectus, adipiscing nec condimentum quis, condimentum nec nisl. Aliquam dictum sagittis velit sed iaculis. Morbi tristique augue sit amet nulla pulvinar id facilisis ligula mollis. Nam elit libero, tincidunt ut aliquam at, molestie in quam. Aenean rhoncus vehicula hendrerit.

2.4 Modelling Images as MRFs

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Aliquam ultricies lacinia euismod. Nam tempus risus in dolor rhoncus in interdum enim tincidunt. Donec vel nunc neque. In condimentum ullamcorper quam non consequat. Fusce sagittis tempor feugiat. Fusce magna erat, molestie eu convallis ut, tempus sed arcu. Quisque molestie, ante a tincidunt ullamcorper, sapien enim dignissim lacus, in semper nibh erat lobortis purus. Integer dapibus ligula ac risus convallis pellentesque.

2.4.1 Sub-modularity Conditions for Discrete Systems

Nunc posuere quam at lectus tristique eu ultrices augue venenatis. Vestibulum ante ipsum primis in faucibus orci luctus et ultrices posuere cubilia Curae; Aliquam erat volutpat. Vivamus sodales tortor eget quam adipiscing in vulputate ante ullamcorper. Sed eros ante, lacinia et sollicitudin et, aliquam sit amet augue. In hac habitasse platea dictumst.

2.4.2 Connectivity

Morbi rutrum odio eget arcu adipiscing sodales. Aenean et purus a est pulvinar pellentesque. Cras in elit neque, quis varius elit. Phasellus fringilla, nibh eu tempus venenatis, dolor elit posuere quam, quis adipiscing urna leo nec orci. Sed nec nulla auctor odio aliquet consequat. Ut nec nulla in ante ullam-corper aliquam at sed dolor. Phasellus fermentum magna in augue gravida cursus. Cras sed pretium lorem. Pellentesque eget ornare odio. Proin accumsan, massa viverra cursus pharetra, ipsum nisi lobortis velit, a malesuada dolor lorem eu neque.

2.4.3 Distance Metrics

Morbi rutrum odio eget arcu adipiscing sodales. Aenean et purus a est pulvinar pellentesque. Cras in elit neque, quis varius elit. Phasellus fringilla, nibh

eu tempus venenatis, dolor elit posuere quam, quis adipiscing urna leo nec orci. Sed nec nulla auctor odio aliquet consequat. Ut nec nulla in ante ullam-corper aliquam at sed dolor. Phasellus fermentum magna in augue gravida cursus. Cras sed pretium lorem. Pellentesque eget ornare odio. Proin accumsan, massa viverra cursus pharetra, ipsum nisi lobortis velit, a malesuada dolor lorem eu neque.

Euclidean Distance

Morbi rutrum odio eget arcu adipiscing sodales. Aenean et purus a est pulvinar pellentesque. Cras in elit neque, quis varius elit. Phasellus fringilla, nibh eu tempus venenatis, dolor elit posuere quam, quis adipiscing urna leo nec orci. Sed nec nulla auctor odio aliquet consequat. Ut nec nulla in ante ullam-corper aliquam at sed dolor. Phasellus fermentum magna in augue gravida cursus. Cras sed pretium lorem. Pellentesque eget ornare odio. Proin accumsan, massa viverra cursus pharetra, ipsum nisi lobortis velit, a malesuada dolor lorem eu neque.

Riemannian Distance

Morbi rutrum odio eget arcu adipiscing sodales. Aenean et purus a est pulvinar pellentesque. Cras in elit neque, quis varius elit. Phasellus fringilla, nibh eu tempus venenatis, dolor elit posuere quam, quis adipiscing urna leo nec orci. Sed nec nulla auctor odio aliquet consequat. Ut nec nulla in ante ullam-corper aliquam at sed dolor. Phasellus fermentum magna in augue gravida cursus. Cras sed pretium lorem. Pellentesque eget ornare odio. Proin accumsan, massa viverra cursus pharetra, ipsum nisi lobortis velit, a malesuada dolor lorem eu neque.

Learned Distance from Seeds

Morbi rutrum odio eget arcu adipiscing sodales. Aenean et purus a est pulvinar pellentesque. Cras in elit neque, quis varius elit. Phasellus fringilla, nibh eu tempus venenatis, dolor elit posuere quam, quis adipiscing urna leo nec orci. Sed nec nulla auctor odio aliquet consequat. Ut nec nulla in ante ullam-corper aliquam at sed dolor. Phasellus fermentum magna in augue gravida cursus. Cras sed pretium lorem. Pellentesque eget ornare odio. Proin accumsan, massa viverra cursus pharetra, ipsum nisi lobortis velit, a malesuada dolor lorem eu neque.

2.5 Max-Flow/Min-Cut Algorithms

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Aliquam ultricies lacinia euismod. Nam tempus risus in dolor rhoncus in interdum enim tincidunt. Donec vel nunc neque. In condimentum ullamcorper quam non consequat. Fusce sagittis tempor feugiat. Fusce magna erat, molestie eu convallis ut, tempus sed arcu. Quisque molestie, ante a tincidunt ullamcorper, sapien enim

dignissim lacus, in semper nibh erat lobortis purus. Integer dapibus ligula ac risus convallis pellentesque.

2.5.1 Ford-Fulkerson

Nunc posuere quam at lectus tristique eu ultrices augue venenatis. Vestibulum ante ipsum primis in faucibus orci luctus et ultrices posuere cubilia Curae; Aliquam erat volutpat. Vivamus sodales tortor eget quam adipiscing in vulputate ante ullamcorper. Sed eros ante, lacinia et sollicitudin et, aliquam sit amet augue. In hac habitasse platea dictumst.

Algorithm 1 Euclid's algorithm

```
1: procedure EUCLID(a, b)
                                                                        ▶ The g.c.d. of a and b
       r \leftarrow a \bmod b
                                                              \triangleright We have the answer if r is 0
3:
        while r \neq 0 do
            a \leftarrow b
4:
            b \leftarrow r
5:
            r \leftarrow a \bmod b
6:
7:
        end while
8:
       return b
                                                                                   ▶ The gcd is b
9: end procedure
```

2.5.2 Dinic/Edmond-Karp

Morbi rutrum odio eget arcu adipiscing sodales. Aenean et purus a est pulvinar pellentesque. Cras in elit neque, quis varius elit. Phasellus fringilla, nibh eu tempus venenatis, dolor elit posuere quam, quis adipiscing urna leo nec orci. Sed nec nulla auctor odio aliquet consequat. Ut nec nulla in ante ullam-corper aliquam at sed dolor. Phasellus fermentum magna in augue gravida cursus. Cras sed pretium lorem. Pellentesque eget ornare odio. Proin accumsan, massa viverra cursus pharetra, ipsum nisi lobortis velit, a malesuada dolor lorem eu neque.

2.5.3 Push-Relabel

Originally developed by Andrew V. Goldberg and Robert E. Tarjan. Previous algorithms, such as Ford-Fulkerson, used the concept of residual networks and augmenting paths to determine max-flow. Push-Relabel used the concept of preflow to determine max-flow instead of augmenting paths. Sometimes referred as the Preflow-Push Algorithm. Preflow is a concept originally developed by A.V. Karzanov.

The algorithm works at converting a preflow, f, into a normal flow and then terminates. This flow also turns out to be the maximum flow. Goldberg and Tarjan defined a generic Push-Relabel algorithm which solves the maximum flow problem.

Preflow A preflow is a real-valued function, *f* , on vertice pairs. The total flow into a vertex can exceed the flow out of a vertex but not vice versa.

A preflow where all $v \in V - \{s, t\}$ has a flow excess of zero, $e_f(v) = 0$, is a normal flow. The preflow function is also referred to as the **s-t preflow**.

Preflow must satisfy:

- 1. Capacity Constraint $\forall u, v \in V, f(u, v) \leq c(u, v)$
- 2. Antisymmetry/Skew Symmetry $\forall u, v, \in V, f(u, v) = -f(v, u)$
- 3. Nonnegative Constrain The flow into $v \in V \{s\}$ must be greater than or equal to the flow out of v. $\forall u \in V, v \in V \{s\}, \sum f(u,v) > 0$

Flow Excess Flow excess, $e_f(v)$, is the net flow into v where $v \in V$ for some preflow f.

$$e_f(v) = \begin{cases} \infty & \text{if } v = s \\ \sum_{u \in V} f(u, v) & \text{if } v \in V - \{s\} \end{cases}$$

Active Vertex An active vertex/node is a vertex v which satisfies all of the properties:

- 1. Not a source or sink, $v \in V \{s, t\}$
- 2. Positive flow excess, $e_f(v) > 0$
- 3. Has a valid label, $d(v) < \infty$

Push-Relabel also uses the concept of a residual graph, $G_f = (V, E_f)$.

Residual Capacity The residual capacity of a preflow is defined as $r_f(v, w) = c(v, w) - f(v, w)$.

Residual Edges The residual edges for a preflow f is defined as the set of edges with positive residual capacity. $E_f = \{(v, w)\}|r - f(v, w) > 0$.

Labelling Push-Relabel also use a valid labelling function, *d*, to determine which vertex pairs should be selected for the push operation.

A valid labelling , d, is a nonnegative integer function applied to all vertices to denote a label. The labelling is often referred as the height or distance from the sink node, t. This function is sometimes compared to the physical intuition that liquids naturally flow downhill.

A valid labelling for a preflow consists of:

1. For
$$v \in V, 0 \le d(v) \le \infty$$

```
2. d(s)=|V| (source condition)
3. d(t)=0 (sink condition)
4. d(v)=d(w)+1 for every residual edge (v,u)\in E_f
```

A labelling d and a preflow f are said to be compatible id d adheres to the properties above.

The algorithm pushes flow excess starting at the source, s, along all vertices towards the sink, t. The algorithm maintains a compatible vertex labelling function, d, to the preflow, f. The labelling is used to determine where to puch the flow excess. The algorithm repeatedly performs either a push or a relabel operation so long as there is an active vertex in G_f .

Push Operation The push operation is used to move flow from one vertex to another. The transfer of excess can be performed across the vertex pair $(v, w) \in E_f$ if:

- 1. v is an active vertex
- 2. the edge has positive residual capacity, $r_f(v, w) > 0$
- 3. the label distance d(v) = d(w) + 1

This allows the algorithm to move δ excess flow: $\delta = min(e_f(v), r_f(v, w))$ from v to w. A push is considered **saturating** if no more flow can be sent over the edge, $\delta = r_f(v, w)$. A push is considered to be **non-saturating** if all the excess from v the push over the dge and the edge still has some cpacity, $\delta = e_f(v)$.

Algorithm 2 Push Operation

```
Input: Preflow f, labels d, and (v, w) where v, w \in V
Output: Preflow f
Applicable: if v \in V - \{s, t\}, d(v) < \infty, e_f(v) > 0, r_f(v, w) > 0 and d(v) =
d(w) + 1
 1: procedure PUSH(v, w)
        \delta := min(e_f(v), r_f(v, w))
 2:
 3:
        f(v, w) \coloneqq f(v, w) + \delta
        f(w,v) := f(w,v) - \delta
 4:
        e_f(v) := e_f(v) - \delta
 5:
        e_f(w) := e_f(w) + \delta
 6:
 7:
        return f
 8: end procedure
```

Relabel Operation The relabel operation is used to increase the label value of a single active vertex so that excess flow can be pushed out of the active vertex. The relabel operation is performed when all the residual edges of the active vertex have positive residual capacity, $r_f(v,w)>0$. This implies that v's label is less than or equal to all vertices, $d(v)\leq d(w)$, meaning that no push operation across the edges is possible given the push condition d(v)=d(w)+1.

The relabel operation for some vertex v selects the smallest label for the vertices with positive residual edges, $r_f(v,w)>0$. The active vertex is then assigned the smallest label value +1 such that $d(v):=mind(v)+1|(v,w)\in E_f$. This will alow the vertex v to potentially push its excess flow to atleast one of the othe vertices during the algorithm's next iteration.

Algorithm 3 Relabel Operation

```
Input: Preflow f, labels d, and v \in V - \{s, t\}
Output: Labels d
Applicable: if v \in V - \{s,t\}, d(v) < \infty, e_f(v) > 0, and \forall w \in V, r_f(v,w) > 0
which implies d(v) \leq d(w)
 1: procedure RELABEL(v)
        if \{(v, w) \in E_f\} \neq 0 then
            d(v) := min(d(w) + 1|(v, w) \in E_f)
 3:
        else
 4:
 5:
            d(v) := \infty
        end if
 6:
        return d
 8: end procedure
```

The algorithm initialises the following values in the residual graph before the push andrelabel operations in the main loop.

- 1. Initialise the preflow of all edges in the residual graph
- 2. Initialise the labellings such that:

```
(a) d(s) = |V|

(b) d(v) = 0 for v \in V - \{s\}
```

3. Performs saturation, pushes along all residual edges out of the source $(s,v) \in E_f$ and $v \in V$.

Once complete the algorithm repeatedly performs either a push or a relabel operation against all vertices. The algorithm continues until no operation can be performed. The algorithm terminates when there are no more active vertices.

The analysis and the proof of correctness of the Push-Relabel algorithm can be found in Appendix B.

Push-Relabel Speed Optimisation Heuristics

Discharge Push-Relabel also use a valid labelling function ,*d*, to determine which vertex pairs should be selected for the push operation.

FIFO Push-Relabel also use a valid labelling function ,*d*, to determine which vertex pairs should be selected for the push operation.

Highest Label First Push-Relabel also use a valid labelling function ,*d*, to determine which vertex pairs should be selected for the push operation.

Algorithm 4 Push-Relabel Main-loop

```
Input: Network flow graph G = (V, E), s, t and c
Output: Maximum flow f
 1: procedure MAIN(v)
        for all (v, w) \in (V - \{s\})(V - \{s\}) do
            f(v,w) \coloneqq 0
 3:
            f(w,v) \coloneqq 0
 4:
 5:
        end for
        for all v \in V do
 6:
            f(s,v) \coloneqq r_f(s,v)
 7:
            f(v,s) \coloneqq -r_f(s,v)
 8:
        end for
 9:
        d(s) = |V|
10:
        for all v \in V - \{s\} do
11:
            d(v) \coloneqq 0
12:
            e_f(v) \coloneqq f(s, v)
13:
        end for
        While there exists an active vertex
15:
16:
        while \exists v \in V - \{s, t\} do
                                                 ⊳ with either applicable PUSH() or
    RELABEL() operation
            Perform either a PUSH or a RELABEL operation on \boldsymbol{v}
17:
        end while
18:
        return f
20: end procedure
```

Global Relabel Push-Relabel also use a valid labelling function ,*d*, to determine which vertex pairs should be selected for the push operation.

Gap Relabel Push-Relabel also use a valid labelling function ,*d*, to determine which vertex pairs should be selected for the push operation.

2.5.4 Alpha-Beta Swap

Morbi rutrum odio eget arcu adipiscing sodales. Aenean et purus a est pulvinar pellentesque. Cras in elit neque, quis varius elit. Phasellus fringilla, nibh eu tempus venenatis, dolor elit posuere quam, quis adipiscing urna leo nec orci. Sed nec nulla auctor odio aliquet consequat. Ut nec nulla in ante ullam-corper aliquam at sed dolor. Phasellus fermentum magna in augue gravida cursus. Cras sed pretium lorem. Pellentesque eget ornare odio. Proin accumsan, massa viverra cursus pharetra, ipsum nisi lobortis velit, a malesuada dolor lorem eu neque.

2.5.5 Alpha-Expansion

Morbi rutrum odio eget arcu adipiscing sodales. Aenean et purus a est pulvinar pellentesque. Cras in elit neque, quis varius elit. Phasellus fringilla, nibh eu tempus venenatis, dolor elit posuere quam, quis adipiscing urna leo nec orci. Sed nec nulla auctor odio aliquet consequat. Ut nec nulla in ante ullam-corper aliquam at sed dolor. Phasellus fermentum magna in augue gravida cursus. Cras sed pretium lorem. Pellentesque eget ornare odio. Proin accumsan, massa viverra cursus pharetra, ipsum nisi lobortis velit, a malesuada dolor lorem eu neque.

Introduction to Fluorescence Microscopy

Interactive Segmentation on Single Channel Data

4.1 Seeding

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Aliquam ultricies lacinia euismod. Nam tempus risus in dolor rhoncus in interdum enim tincidunt. Donec vel nunc neque. In condimentum ullamcorper quam non consequat. Fusce sagittis tempor feugiat. Fusce magna erat, molestie eu convallis ut, tempus sed arcu. Quisque molestie, ante a tincidunt ullamcorper, sapien enim dignissim lacus, in semper nibh erat lobortis purus. Integer dapibus ligula ac risus convallis pellentesque.

4.2 Estimating Probability Distributions

Sed ullamcorper quam eu nisl interdum at interdum enim egestas. Aliquam placerat justo sed lectus lobortis ut porta nisl porttitor. Vestibulum mi dolor, lacinia molestie gravida at, tempus vitae ligula. Donec eget quam sapien, in viverra eros. Donec pellentesque justo a massa fringilla non vestibulum metus vestibulum. Vestibulum in orci quis felis tempor lacinia. Vivamus ornare ultrices facilisis. Ut hendrerit volutpat vulputate. Morbi condimentum venenatis augue, id porta ipsum vulputate in. Curabitur luctus tempus justo. Vestibulum risus lectus, adipiscing nec condimentum quis, condimentum nec nisl. Aliquam dictum sagittis velit sed iaculis. Morbi tristique augue sit amet nulla pulvinar id facilisis ligula mollis. Nam elit libero, tincidunt ut aliquam at, molestie in quam. Aenean rhoncus vehicula hendrerit.

4.2.1 Expectation Maximisation (Guassian Mixture Modelling)

Nunc posuere quam at lectus tristique eu ultrices augue venenatis. Vestibulum ante ipsum primis in faucibus orci luctus et ultrices posuere cubilia Curae; Aliquam erat volutpat. Vivamus sodales tortor eget quam adipiscing in vulputate ante ullamcorper. Sed eros ante, lacinia et sollicitudin et, aliquam sit amet augue. In hac habitasse platea dictumst.

Fixed-Distribution Modelling

Nunc posuere quam at lectus tristique eu ultrices augue venenatis. Vestibulum ante ipsum primis in faucibus orci luctus et ultrices posuere cubilia Curae; Aliquam erat volutpat. Vivamus sodales tortor eget quam adipiscing in vulputate ante ullamcorper. Sed eros ante, lacinia et sollicitudin et, aliquam sit amet augue. In hac habitasse platea dictumst.

Automatically Determining the Optimal Number of Mixtures

Nunc posuere quam at lectus tristique eu ultrices augue venenatis. Vestibulum ante ipsum primis in faucibus orci luctus et ultrices posuere cubilia Curae; Aliquam erat volutpat. Vivamus sodales tortor eget quam adipiscing in vulputate ante ullamcorper. Sed eros ante, lacinia et sollicitudin et, aliquam sit amet augue. In hac habitasse platea dictumst.

4.2.2 Naive Bayesian Classification

Morbi rutrum odio eget arcu adipiscing sodales. Aenean et purus a est pulvinar pellentesque. Cras in elit neque, quis varius elit. Phasellus fringilla, nibh eu tempus venenatis, dolor elit posuere quam, quis adipiscing urna leo nec orci. Sed nec nulla auctor odio aliquet consequat. Ut nec nulla in ante ullam-corper aliquam at sed dolor. Phasellus fermentum magna in augue gravida cursus. Cras sed pretium lorem. Pellentesque eget ornare odio. Proin accumsan, massa viverra cursus pharetra, ipsum nisi lobortis velit, a malesuada dolor lorem eu neque.

4.2.3 Supervised Learning for Multi-Layered Perceptron

Morbi rutrum odio eget arcu adipiscing sodales. Aenean et purus a est pulvinar pellentesque. Cras in elit neque, quis varius elit. Phasellus fringilla, nibh eu tempus venenatis, dolor elit posuere quam, quis adipiscing urna leo nec orci. Sed nec nulla auctor odio aliquet consequat. Ut nec nulla in ante ullam-corper aliquam at sed dolor. Phasellus fermentum magna in augue gravida cursus. Cras sed pretium lorem. Pellentesque eget ornare odio. Proin accumsan, massa viverra cursus pharetra, ipsum nisi lobortis velit, a malesuada dolor lorem eu neque.

4.3 Single-Channel Data

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Aliquam ultricies lacinia euismod. Nam tempus risus in dolor rhoncus in interdum enim tincidunt. Donec vel nunc neque. In condimentum ullamcorper quam non consequat. Fusce sagittis tempor feugiat. Fusce magna erat, molestie eu convallis ut, tempus sed arcu. Quisque molestie, ante a tincidunt ullamcorper, sapien enim dignissim lacus, in semper nibh erat lobortis purus. Integer dapibus ligula ac risus convallis pellentesque.

29

4.4 Multi-Channel Data

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Aliquam ultricies lacinia euismod. Nam tempus risus in dolor rhoncus in interdum enim tincidunt. Donec vel nunc neque. In condimentum ullamcorper quam non consequat. Fusce sagittis tempor feugiat. Fusce magna erat, molestie eu convallis ut, tempus sed arcu. Quisque molestie, ante a tincidunt ullamcorper, sapien enim dignissim lacus, in semper nibh erat lobortis purus. Integer dapibus ligula ac risus convallis pellentesque.

Automatic Graph Cut Segmentation

5.1 Determining FG and BG seeds/probability distributions

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Aliquam ultricies lacinia euismod. Nam tempus risus in dolor rhoncus in interdum enim tincidunt. Donec vel nunc neque. In condimentum ullamcorper quam non consequat. Fusce sagittis tempor feugiat. Fusce magna erat, molestie eu convallis ut, tempus sed arcu. Quisque molestie, ante a tincidunt ullamcorper, sapien enim dignissim lacus, in semper nibh erat lobortis purus. Integer dapibus ligula ac risus convallis pellentesque.

5.2 Determining Optimal Paramters Settings

Sed ullamcorper quam eu nisl interdum at interdum enim egestas. Aliquam placerat justo sed lectus lobortis ut porta nisl porttitor. Vestibulum mi dolor, lacinia molestie gravida at, tempus vitae ligula. Donec eget quam sapien, in viverra eros. Donec pellentesque justo a massa fringilla non vestibulum metus vestibulum. Vestibulum in orci quis felis tempor lacinia. Vivamus ornare ultrices facilisis. Ut hendrerit volutpat vulputate. Morbi condimentum venenatis augue, id porta ipsum vulputate in. Curabitur luctus tempus justo. Vestibulum risus lectus, adipiscing nec condimentum quis, condimentum nec nisl. Aliquam dictum sagittis velit sed iaculis. Morbi tristique augue sit amet nulla pulvinar id facilisis ligula mollis. Nam elit libero, tincidunt ut aliquam at, molestie in quam. Aenean rhoncus vehicula hendrerit.

5.3 Single-Channel Data

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Aliquam ultricies lacinia euismod. Nam tempus risus in dolor rhoncus in interdum enim tincidunt. Donec vel nunc neque. In condimentum ullamcorper quam non consequat. Fusce sagittis tempor feugiat. Fusce magna erat, molestie eu convallis ut, tempus sed arcu. Quisque molestie, ante a tincidunt ullamcorper, sapien enim

dignissim lacus, in semper nibh erat lobortis purus. Integer dapibus ligula ac risus convallis pellentesque.

5.4 Multi-Channel Data

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Aliquam ultricies lacinia euismod. Nam tempus risus in dolor rhoncus in interdum enim tincidunt. Donec vel nunc neque. In condimentum ullamcorper quam non consequat. Fusce sagittis tempor feugiat. Fusce magna erat, molestie eu convallis ut, tempus sed arcu. Quisque molestie, ante a tincidunt ullamcorper, sapien enim dignissim lacus, in semper nibh erat lobortis purus. Integer dapibus ligula ac risus convallis pellentesque.

Graph Cut Solution to ACWE Chan-Vese Segmentation

Texture Segmentation

Combining Intensity and Texture on Multi-Layerd MRF Models

Pre-Processing and Post-Processing Techniques

9.1 Removal of Artifacts using Connected Components

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Aliquam ultricies lacinia euismod. Nam tempus risus in dolor rhoncus in interdum enim tincidunt. Donec vel nunc neque. In condimentum ullamcorper quam non consequat. Fusce sagittis tempor feugiat. Fusce magna erat, molestie eu convallis ut, tempus sed arcu. Quisque molestie, ante a tincidunt ullamcorper, sapien enim dignissim lacus, in semper nibh erat lobortis purus. Integer dapibus ligula ac risus convallis pellentesque.

9.2 Anisotropic Diffusion

Sed ullamcorper quam eu nisl interdum at interdum enim egestas. Aliquam placerat justo sed lectus lobortis ut porta nisl porttitor. Vestibulum mi dolor, lacinia molestie gravida at, tempus vitae ligula. Donec eget quam sapien, in viverra eros. Donec pellentesque justo a massa fringilla non vestibulum metus vestibulum. Vestibulum in orci quis felis tempor lacinia. Vivamus ornare ultrices facilisis. Ut hendrerit volutpat vulputate. Morbi condimentum venenatis augue, id porta ipsum vulputate in. Curabitur luctus tempus justo. Vestibulum risus lectus, adipiscing nec condimentum quis, condimentum nec nisl. Aliquam dictum sagittis velit sed iaculis. Morbi tristique augue sit amet nulla pulvinar id facilisis ligula mollis. Nam elit libero, tincidunt ut aliquam at, molestie in quam. Aenean rhoncus vehicula hendrerit.

9.2.1 Coherence Enhancing Diffusion

Nunc posuere quam at lectus tristique eu ultrices augue venenatis. Vestibulum ante ipsum primis in faucibus orci luctus et ultrices posuere cubilia Curae; Aliquam erat volutpat. Vivamus sodales tortor eget quam adipiscing in vulputate ante ullamcorper. Sed eros ante, lacinia et sollicitudin et, aliquam sit amet augue. In hac habitasse platea dictumst.

9.2.2 Coherence Enhancing Diffusion with Optimised Rotational Invariance

Morbi rutrum odio eget arcu adipiscing sodales. Aenean et purus a est pulvinar pellentesque. Cras in elit neque, quis varius elit. Phasellus fringilla, nibh eu tempus venenatis, dolor elit posuere quam, quis adipiscing urna leo nec orci. Sed nec nulla auctor odio aliquet consequat. Ut nec nulla in ante ullam-corper aliquam at sed dolor. Phasellus fermentum magna in augue gravida cursus. Cras sed pretium lorem. Pellentesque eget ornare odio. Proin accumsan, massa viverra cursus pharetra, ipsum nisi lobortis velit, a malesuada dolor lorem eu neque.

9.3 Poisson Denoising

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Aliquam ultricies lacinia euismod. Nam tempus risus in dolor rhoncus in interdum enim tincidunt. Donec vel nunc neque. In condimentum ullamcorper quam non consequat. Fusce sagittis tempor feugiat. Fusce magna erat, molestie eu convallis ut, tempus sed arcu. Quisque molestie, ante a tincidunt ullamcorper, sapien enim dignissim lacus, in semper nibh erat lobortis purus. Integer dapibus ligula ac risus convallis pellentesque.

9.3.1 Total-Variation Denoising

Nunc posuere quam at lectus tristique eu ultrices augue venenatis. Vestibulum ante ipsum primis in faucibus orci luctus et ultrices posuere cubilia Curae; Aliquam erat volutpat. Vivamus sodales tortor eget quam adipiscing in vulputate ante ullamcorper. Sed eros ante, lacinia et sollicitudin et, aliquam sit amet augue. In hac habitasse platea dictumst.

9.4 Contrast Enhancement

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Aliquam ultricies lacinia euismod. Nam tempus risus in dolor rhoncus in interdum enim tincidunt. Donec vel nunc neque. In condimentum ullamcorper quam non consequat. Fusce sagittis tempor feugiat. Fusce magna erat, molestie eu convallis ut, tempus sed arcu. Quisque molestie, ante a tincidunt ullamcorper, sapien enim dignissim lacus, in semper nibh erat lobortis purus. Integer dapibus ligula ac risus convallis pellentesque.

Conclusion and Future Work

10.1 Removal of Artifacts using Connected Components

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Aliquam ultricies lacinia euismod. Nam tempus risus in dolor rhoncus in interdum enim tincidunt. Donec vel nunc neque. In condimentum ullamcorper quam non consequat. Fusce sagittis tempor feugiat. Fusce magna erat, molestie eu convallis ut, tempus sed arcu. Quisque molestie, ante a tincidunt ullamcorper, sapien enim dignissim lacus, in semper nibh erat lobortis purus. Integer dapibus ligula ac risus convallis pellentesque.

10.2 Anisotropic Diffusion

Sed ullamcorper quam eu nisl interdum at interdum enim egestas. Aliquam placerat justo sed lectus lobortis ut porta nisl porttitor. Vestibulum mi dolor, lacinia molestie gravida at, tempus vitae ligula. Donec eget quam sapien, in viverra eros. Donec pellentesque justo a massa fringilla non vestibulum metus vestibulum. Vestibulum in orci quis felis tempor lacinia. Vivamus ornare ultrices facilisis. Ut hendrerit volutpat vulputate. Morbi condimentum venenatis augue, id porta ipsum vulputate in. Curabitur luctus tempus justo. Vestibulum risus lectus, adipiscing nec condimentum quis, condimentum nec nisl. Aliquam dictum sagittis velit sed iaculis. Morbi tristique augue sit amet nulla pulvinar id facilisis ligula mollis. Nam elit libero, tincidunt ut aliquam at, molestie in quam. Aenean rhoncus vehicula hendrerit.

10.2.1 Coherence Enhancing Diffusion

Nunc posuere quam at lectus tristique eu ultrices augue venenatis. Vestibulum ante ipsum primis in faucibus orci luctus et ultrices posuere cubilia Curae; Aliquam erat volutpat. Vivamus sodales tortor eget quam adipiscing in vulputate ante ullamcorper. Sed eros ante, lacinia et sollicitudin et, aliquam sit amet augue. In hac habitasse platea dictumst.

10.2.2 Coherence Enhancing Diffusion with Optimised Rotational Invariance

Morbi rutrum odio eget arcu adipiscing sodales. Aenean et purus a est pulvinar pellentesque. Cras in elit neque, quis varius elit. Phasellus fringilla, nibh

eu tempus venenatis, dolor elit posuere quam, quis adipiscing urna leo nec orci. Sed nec nulla auctor odio aliquet consequat. Ut nec nulla in ante ullam-corper aliquam at sed dolor. Phasellus fermentum magna in augue gravida cursus. Cras sed pretium lorem. Pellentesque eget ornare odio. Proin accumsan, massa viverra cursus pharetra, ipsum nisi lobortis velit, a malesuada dolor lorem eu neque.

10.3 Poisson Denoising

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Aliquam ultricies lacinia euismod. Nam tempus risus in dolor rhoncus in interdum enim tincidunt. Donec vel nunc neque. In condimentum ullamcorper quam non consequat. Fusce sagittis tempor feugiat. Fusce magna erat, molestie eu convallis ut, tempus sed arcu. Quisque molestie, ante a tincidunt ullamcorper, sapien enim dignissim lacus, in semper nibh erat lobortis purus. Integer dapibus ligula ac risus convallis pellentesque.

10.3.1 Total-Variation Denoising

Nunc posuere quam at lectus tristique eu ultrices augue venenatis. Vestibulum ante ipsum primis in faucibus orci luctus et ultrices posuere cubilia Curae; Aliquam erat volutpat. Vivamus sodales tortor eget quam adipiscing in vulputate ante ullamcorper. Sed eros ante, lacinia et sollicitudin et, aliquam sit amet augue. In hac habitasse platea dictumst.

10.4 Contrast Enhancement

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Aliquam ultricies lacinia euismod. Nam tempus risus in dolor rhoncus in interdum enim tincidunt. Donec vel nunc neque. In condimentum ullamcorper quam non consequat. Fusce sagittis tempor feugiat. Fusce magna erat, molestie eu convallis ut, tempus sed arcu. Quisque molestie, ante a tincidunt ullamcorper, sapien enim dignissim lacus, in semper nibh erat lobortis purus. Integer dapibus ligula ac risus convallis pellentesque.

Appendix A

Proof of Maximum Flow - Minimum Cut Equivalence

Write your Appendix content here.

Appendix B

Push-Relabel Algorithm Analysis and Proof of Correctness

Write your Appendix content here.