School of Mathematics

Honours and Masters research projects
2023 - 2024
This booklet provides an overview of the research activities within the School of Mathematics to give you an indication of the Honours and Masters projects that are on offer.

Students should discuss prospective projects with at least two supervisors before choosing their preferred project. Please note that the project descriptions are quite short, and more details can be obtained when speaking to supervisors. Develop a project title and outline with your project supervisor.

Do not hesitate to contact a potential supervisor even if he/she has nothing offered officially. Oftentimes, academics have many projects available.

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Approximating PDEs on evolving geometries (A)

Background: The method of lines, which segregates spatial and time discretisation, is ubiquitous in the approximation of transient partial differential equations because of its simplicity. However, this approach is not suitable for domains that evolve in time. Besides, discretisation techniques for partial differential equations, e.g., finite elements, require a geometry discretisation. It involves unstructured mesh generation, a non-automatic process that requires human intervention and amounts to 80% of the simulation time. The idea to have 4D (spacetime) body-fitted mesh generators for complex evolving domains is unrealistic. As a result of the standard time integration techniques and the complications related to geometrical discretisations, the accurate approximation of PDEs on evolving geometries (e.g., problems with interfaces or free boundaries) is a challenging and open problem. On the other hand, many applications of interest, e.g., cell migration in biology, additive manufacturing of metals, or fluid-structure interaction in aerospace vehicles, involve such simulations. Novel mathematical algorithms for these problems are required.

Project Outline: There are different projects within this topic that will depend on the background and interests of the student. I list some of them:

* One line of research is the development of space-time variational formulations on non-trivial domains, combined with unfitted geometrical discretisations. Such approach would be well suited to these problems because they can deal with evolving geometries and reduce the constraints of the geometrical discretisation (the mesh is not enforced to respect the space-time geometry).

* Additionally, one can consider nonlinear space-time approximations by designing robust and efficient a posteriori error indicators and adaptive mesh generation strategies that will include both functional and geometrical discretisation errors.

* Another project of interest is the development of geometrical discretisation algorithms in space-time, which compute the intersection of 4D octree background meshes and the oriented manifold that describes the geometry.

* Another line of research is the design of nonlinear solvers for the discrete systems of equations that will arise from such discretisations using, e.g., machine-learning techniques to create nonlinear surrogate models.

Students can focus on numerical analysis, e.g., stability and convergence analysis of the methods, the implementation of the formulations in the Gridap project (a Julia library for the discretisation of PDEs using advanced numerical methods), and/or the application of these techniques to applications in biology, manufacturing, etc.

Skills required: Numerical background (numerical differentiation, integration, linear solvers, etc), and ideally some basic knowledge on numerical PDEs. Some programming skills (Julia, Python, or MATLAB).

Neural networks and PDE approximations (A)

Background: ReLU deep neural networks have transformed artificial intelligence. New approximation results and their relation with adaptive finite elements are starting to explain their excellent approximability properties. They generate piece-wise linear functions on meshes defined as the intersection of hyper-planes that depend on weights, which can be optimised via stochastic gradient descent. These discretisations have the potential to become a breakthrough in numerical PDEs, as an alternative to adaptive finite elements. However, it is unclear how to deal with complex geometries in such settings; the deep networks produce approximations on n-cubes whereas PDE applications usually involve complex domains. On the other hand, many of the steps in the simulation pipeline (e.g., the solver step) for these discretisations have not even been considered yet.

Project outline: There are different projects within this topic that will depend on the background and interests of the student. I list some of them:

* One line of research is the development of unfitted tools to generate PDE solvers on general geometries with deep neural network functional discretisation.
Another line of research is about the computation of the solution of the resulting minimisation problem. One could explore the combination of stochastic gradient descent for the weights and the static condensation of PDE discretization DOFs via more standard (non)linear solvers.

Students can focus on numerical analysis, e.g., stability and convergence analysis of the methods and/or the implementation of the formulations in the Gridap project (a Julia library for the discretisation of PDEs using advanced numerical methods) using Flux (machine learning Julia suite).

Skills required: Numerical background (numerical differentiation, integration, linear solvers, etc), and ideally some basic knowledge on numerical PDEs, neural networks, and data science, and machine learning. Some programming skills (Julia, Python, or MATLAB).
Dr Santiago Bararra Acevedo

Topics in Algebra and algebraic design theory (P)

If you are interested in the area of algebra and have completed algebra and number theory I and II, then you can discuss possible projects with Santiago Barrera Acevedo, santiago.barrera.acevedo@monash.edu

Depending on your background and interest, topics can be chosen from the following areas:

- Group theory: representation of finite groups, cohomology of finite groups, and permutation groups.
- Algebraic design theory: Hadamard matrices and other orthogonal designs.
- Homological algebra.

Skills required: Interest in algebra and understanding of pure maths proofs.

Prerequisite: Algebra and Number Theory I and II.
**The analysis of Willmore surfaces (P)**

Erythrocytes (also called red blood cells) are the body’s principal mean of transporting vital oxygen to the organs and tissues. The “inside” of an erythrocyte is rich in haemoglobin, which chemically tends to bind to oxygen molecules and retain them. To maximize the possible intake of oxygen by each cell, erythrocytes – unlike all the other types of cells of the human body – have no nuclei. The membrane of a red blood cell is such that it isolates the “inside” from the “outside”. One might be tempted to conclude that in order to maximize volume as “densely” as possible, red blood cells should be spherical. This is however not at all true (having spherical red blood cells is a serious disease). In fact, when incorporating into the problem that the membrane of a red blood cell is an elastic surface, one is led to the so-called the Willmore energy. It appears in various areas of science: cell biology, but also in elasticity theory, in optics, and even in general relativity. I am offering three reading projects on the analytical aspects of the Willmore energy with different focus points. Each project will consist in reading and understanding two articles from the recent literature, as well as to reformulate certain crucial proofs. At the end of the reading project, the student will be familiar with Willmore surfaces and with the various analytical techniques involved in the study of the 4th order nonlinear Willmore equation.

**References:**


**Research Project No. 1: Variational considerations.** The student will learn how to apply Noether’s theorem to the Willmore functional as well as to other important functionals appearing in geometric analysis in order to derive conservation laws. These laws will be used to understand various analytical and geometric properties of Willmore surfaces.

**Research No. 2: Local analytical aspects.** The student will learn in details how to study the regularity of the solutions to the Willmore equation, as well as to inspect the asymptotic behaviour of a branched solution (i.e. one with point singularities).

**Research Project No. 3: The compactness question.** In this reading project, the point of focus will be to understand how one can extract from a given sequence of solutions to the Willmore equation a subsequence that converges in an appropriate sense, and to understand the analytical and geometric properties of the limit.

**Variational methods in shape optimisation (A,P)**

(co-supervised with Dr Janosch Rieger)

Shape optimisation has various applications in theory as well as in industry. The minimisation of the drag of a vehicle, the maximisation of the effectiveness of a magnet with given weight in a wind turbine and the reconstruction of the most likely shape of an object by tomography are particular examples of shape optimisation problems.

From a mathematical perspective, a shape optimisation problem is an optimisation problem, where the optimisation variable is a subset of a Euclidean vector space. As the collection of these subsets has no linear structure, standard approaches to optimisation problems do not work in this setting.

The aim of this project is to work through the first chapters of the books *Introduction to Shape Optimisation* by Sokolowski and Zolesio and *Variational Methods in Shape Optimisation Problems* by Bucur and Buttazzio to obtain a thorough understanding of the problem as such. The second step will be a numerical treatment of a selected shape optimisation problem.

The prerequisites for this project are a solid knowledge in real analysis and linear algebra. Familiarity with functional analysis, partial differential equations, nonlinear optimisation and computational mathematics is beneficial, but not required.
Ray Tracing and Wave Field Construction using Modern Phase Space Methods (A)

Ray tracing methods are an important tool in wave theory (not to mention video games), in particular in fluid and plasma dynamics. To some extent, they allow us to reduce the solution for waves in inhomogeneous media from Partial Differential Equations (PDE) to Ordinary Differential Equations (ODE), with a massive reduction in computation time.

Although computing rays is quite simple, the full reconstruction of the wave function from these rays can be a complex process, depending on the particular problem at hand. The full process may look something like this:

Derive the ray equations from eikonal theory and the resultant dispersion tensor;
Integrate these equations along the rays to determine ray paths and phases;
Concurrently integrate the focussing tensor to determine wave amplitude;
Account for any mode conversion at avoided crossings in phase space;
Account for caustics using Maslov theory or the more recent Metaplectic Geometrical Optics (MGO) approach;;
Reconstruct the full wave field by superposition.

In this project, we explore fast and slow magnetohydrodynamic (MHD) rays/waves in a 2D isothermal atmosphere with gravity and a uniform magnetic field. This exhibits both mode conversion and caustics, but also conveniently has an exact wave solution. You will reconstruct the wave field using phase space methods and compare your reconstruction to the exact solution. In this way you will assess the accuracy and applicability of ray based methods to MHD.

Some of the mathematics involved includes: Fourier methods; complex analysis; differential equations; phase space descriptions. Taking MTH5311 Advanced Methods for Applied Mathematics in first semester would be an advantage. You should be familiar with algebraic and numerical computing, ideally using Mathematica, but this can be picked up quickly if you have not used it before.

References
Lopez, N. A. and Dodin, I. Y., Phys. Plasmas 29, 052111 (2022). 2022PhPl...29e2111L
The spectrum of quantum graphs (P)

Consider the tones produced by a struck drum. The fundamental tone is the lowest, dominant note, but there are also overtones, a sequence of higher notes sounded simultaneously. In the simplest model, these tones depend entirely on the geometry of the drum surface.

These tones can be expressed mathematically as the eigenvalues of the Laplace operator: a sequence of numbers \( \lambda_1 \leq \lambda_2 \leq \lambda_3 \leq \ldots \) (collectively called the spectrum), with corresponding eigenfunctions \( \varphi_1, \varphi_2, \ldots \) satisfying \( \Delta \varphi_i + \lambda_i \varphi_i = 0 \) (and appropriate boundary conditions). They depend on the geometry of the domain.

For this reason, the question of determining the geometry of a domain from the eigenvalues is often described as “can one hear the shape of the drum?” (after Kac).

This problem has two natural analogues for graphs. The first is discrete: the Laplacian operator is discretised, and the spectrum relates to graph invariants, such as connectivity, isoperimetric number, maximum cut, independence number, genus, diameter, and bandwidth-type parameters of a graph.

However here we will concentrate on a second graph setting which has recently attracted some attention: the so-called metric or quantum graphs. Here the one-dimensional Laplacian is defined along each edge, with compatibility conditions imposed at vertices. These are so-called quantum or metric graphs, and in this setting the length of edges is now important. We will investigate the spectral properties of such graphs and look at connections between optimal bounds and geometric invariants.

Prerequisites: solid background in analysis and PDE (MTH3011 Partial differential equations, MTH3140 – Real analysis). You should also take the Honours PDE subject M41022, the Functional Analysis course MTH3160 is recommended, and you may find the Honours Graph Theory course M41072 useful (although by the time second semester comes around you may have already covered the relevant territory).

References:

The mountain pass technique in modern geometry (P)

In many natural physical and mathematical situations, we want to not only minimise an energy, but also find its critical points—places where may be only local maxima or minima, or even saddle points. One strategy to address this delicate problem is the mountain pass technique, where we look for points that have minimise energy in one direction, but maximise it in others—like finding the lowest point of a mountain range in order to cross it.

This project will study the evolution of the technique, from the classic variational techniques it developed from, to its use in geometric problems such as finding closed geodesics on manifolds, and recent developments such as Coda Marques and Neves’ proof of the Willmore conjecture.

Prerequisites: solid background in analysis and PDE (MTH3011 Partial differential equations, MTH3140 – Real analysis). Metric spaces MTH3160 and Differential Geometry 3110 would be useful.
Topic on random walks (S)
See supervisor for details.

Topics on large deviations (S)
See supervisor for details.
Extended magnetohydrodynamics (A)

Plasma physics is important in many situations, such as astrophysics and nuclear fusion, where we have to consider the complex interaction between the magnetic field and fluid motion. In most previous studies, the basis of the analyses was on relatively simple approximated equations, the magnetohydrodynamic equations. In recent years, however, it has become clear that some of the properties of the plasmas that have been lost in this simplification are in fact of practical importance. The aim of this project is to analyse the recently proposed extended magnetohydrodynamic (XMHD) equations and to discover new linear/nonlinear instabilities.

Flows in curved/straight pipes (A)

There is a lot of flow through pipes around us. If the pipe is curved, it will always produce a vortex, known as Dean's secondary flow. On the other hand, when the pipe is straight, we know that a disturbance of finite-amplitude is required to generate a vortex. What is the relationship between these two very different flows? The challenge of this research is to solve this mystery.

Can the LES represent high-speed flows? (A)

For large-scale high-speed fluid flow problems such as weather forecasting or aircraft design, simulations using the governing (Navier-Stokes) equations are unrealistically expensive. Empirical models, known as the large eddy simulation (LES), are therefore widely used. On the other hand, precise theories for high-speed nonlinear vortices have been developed in recent years. So is LES really consistent with the theory? If not, is it possible to make a better model?
Topics in (computational) algebra (P)

If you have completed Algebra and Number Theory 1 (& 2), and if you are interested in the area of algebra, then you can discuss possible projects with Heiko, heiko.dietrich@monash.edu

Depending on background and interests, topics can be chosen from the broad areas of:
- Group Theory,
- Lie algebras,
- Coding Theory / Cryptography,

or from any other suitable area in algebra; feel free to discuss your preferences.

If interested, then a project could be tailored to involve the computer algebra systems GAP (gap-system.org).

Skills required: Interest in algebra and understanding of pure maths proofs.
Prerequisites: Algebra 1: Group Theory and Algebra 2: Rings and Fields
Tropical enumerative geometry (P)

**Background:** How many lines pass through two randomly chosen points? OK, so that's an easy one. But how many degree two curves in the plane pass through five randomly chosen points? And what happens when you consider higher degree curves? This problem from the realm of *enumerative geometry* was studied for centuries before being resolved by the Fields medallist Maxim Kontsevich in 1995 using ideas from theoretical physics. In the last several years, a new and relatively simple approach to such problems has arisen from the world of *tropical geometry*.

**Project outline:** There are many possible projects, depending on the preferences and strengths of the student. The initial goal would be to understand the basic notions of tropical enumerative geometry. From that point, a student could explore the notion of tropical Hurwitz numbers or the rich algebraic structures that arise in tropical enumerative geometry.

**References**

The algebra of knots (P)

**Background:** A knot is made by taking a piece of string, tying it up in some fashion, and then gluing the ends together. For well over a century, mathematicians and scientists have been preoccupied with the question of how to distinguish two given knots. Over recent decades, inspirations from algebra and theoretical physics have led to a vast theory of knot polynomials, which help to answer this question. A particularly important example is the sequence of coloured Jones polynomials.

**Project outline:** There are many possible projects, depending on the preferences and strengths of the student. One is to examine the AJ conjecture, which relates the recursive structure of coloured Jones polynomials with the A-polynomial of a knot. Another is to consider modern approaches to the volume conjecture, which relates coloured Jones polynomials with the volume of a space related to the knot. Physicists have recently proposed that these conjectures can be investigated using a theory known as topological recursion.

**References**
Dr Alina Donea

Local Helioseismology: Listening to the Sun (A)
(co-supervised with Prof Paul Cally)

Background: We will apply mathematical techniques such as Fourier Decomposition and Power spectra to Analyse the sounds interaction with the magnetic field in sunspots. Visualisation techniques such as Paraview will be used to trace field lines of magnetic field and follow acoustic waves paths bouncing on field lines.

Aims: Generating visualisation tools for research purposes
Tools: Mathematica, unix scripts, unix friendly environment, easy to learn
Prerequisite: MTH2032 or equivalent, love for solar physics

References: ADS/NASA: search for the supervisor’s name.

The comprehensive statistical analysis of the most boring part of the Sun (A)

Who said that the Quiet Sun is boring? Our understanding of the quiet Sun magnetic fields has turned up-side-down during the last decade. The quiet Sun was thought to be basically non-magnetic, whereas according to the current views, it is fully magnetized.
In this project we will summarize the main observational properties of the quiet sun magnetic fields. Magnetograms from the Helioseismic and Magnetic Imager (HMI) instrument on board of the Solar Dynamical Observatory will be analysed.
We then address specific properties of the quiet Sun magnetic fields: the distribution of magnetic field strengths and unsigned magnetic flux, the distribution of magnetic field inclinations, and the time evolution of the signals on short time-scales.

Skills: Apply mathematical algorithms for processing Satellite Images of the quiet sun.
Tools: unix scripts, unix friendly environment, easy to learn
Prerequisite: MTH2032 or equivalent, love for solar physics

References


The volume of data being collected in solar physics has exponentially increased over the past decade and with the introduction of the Daniel K. Inouye Solar Telescope (DKIST) we will be entering the age of petabyte solar data. Feature detection will be an invaluable tool for post-processing of solar images to create catalogues of helioseismic relevant targeted data, ready for helioseismologists to use. The algorithm we will work with allows the user to easily identify the images of most importance to the study they are carrying out. Furthermore, having a pre-trained CNN that understands the solar features can be very beneficial for “transfer learning”. We will be working on generating data-driven solar physics-based simulations, followed by its statistics and improving the algorithms.
What is needed? a deep convolutional neural network adapt at feature extraction and processing images quickly.
We train our network using only data from satellites.

You will feel comfortable with doing research on line, searching githubs for possible solutions to our imaging tasks.

References:
Journal of Space Weather and Space Climate www.swsc-journal.org
The Mathematics of Sound Field Recording (P)

We will analyse sounds and wave fields. We examine ways in which various recording techniques encode the information from sound fields in two and three dimensions into discrete signals. A microphone will pick up some or all of the information that is contained in the Fourier coefficients. The aim of this work is to study recording with coincident microphone arrays in which we employ various types of microphones. Cardioids and Hypercardioids is our language. A mathematical model for the sound field and background noise will be presented. This is mathematics, but sound recording is also part of the fun.
References: talk to the supervisor.
Discrete compactness techniques for numerical schemes (P, A)

Complex physical processes are often modelled by non-linear partial differential equations, that cannot be explicitly solved. Numerical schemes are then the only way to obtain quantitative (and, sometimes, qualitative) information on their solutions. The convergence analysis of these schemes is however challenged by the non-linearities in the models, and also by the lack of regularity of the data; in porous media flows, for example, permeabilities can be discontinuous. In such situations, the analysis of numerical methods does not rely so much on error estimates (attempting to bound the difference between the exact and approximate solutions), but on compactness techniques. These consist in establishing bounds on the approximate solutions in a strong enough norm, which ensure that at least a subsequence of these solutions will converge towards the exact solution. Compactness techniques for numerical methods rely on reproducing, at the discrete level, some known compactness theorems in functional analysis.

Several potential projects can be explored under this topic, starting from simple models and going towards more advanced ones (possibly including a dependence with respect to time), depending on the initial knowledge of the student and of the type of project sought.

Design and analysis of polytopal methods for partial differential equations (P, A)

Polytopal methods is a generic word to design numerical schemes, for the approximation of solutions to partial differential equations, which are applicable on grids made of generic polygons (in 2D) or polyhedra (in 3D). The interest of such schemes is the flexibility they enable when meshing the domain, which allows, e.g., for local refinement or coarsening of the meshes. Several such methods have recently been designed, for diffusion equations (e.g., Laplace problem) or more challenging models based on the curl and divergence operators (e.g., magnetostatics).

Projects in this field can revolve around understanding how polytopal methods are designed, implementing and testing them for new models, and/or analysing their convergence.
A range of projects are available in discrete optimisation ranging from mostly abstract/theoretical to the very applied. Below are some examples of projects, but there is a much longer list available upon request. Please contact Andreas Ernst if you are interested in doing a project in optimisation in some other application area to discuss some possible alternative projects.

The Bee Benders Algorithm (A)

Project Outline: This project will look at combining the Benders Decomposition Algorithm for integer linear programs with the Artificial Bee Colony Optimisation algorithm used in Artificial Intelligence. The combined hybrid algorithm will be applied to an abstract mixed integer optimisation problem. The proposed test problem for the algorithm is the arc-disjoint path problem of finding the maximum number of paths between a given set of origin-destination pairs in a graph so that each edge is only used once. An initial implementation of the hybrid algorithm has been tested and shown to be promising on another application. The aim in the honours research will be to develop a strong understanding of the theory underpinning Benders Decomposition and to use this to build a more effective Bee Benders hybrid method.

Prerequisites: MTH3330 (Linear programming duality, shortest path algorithms) and some basic computer programming skills

References:

Taking the fast train to Makassar (A)

Project outline: This project will look at the railway line between Makassar & Pare-Pare in the province of South Sulawesi, Indonesia. This railway line is currently being built to carry both slow freight trains and fast (150km/hr) passenger trains. However, many parts of the railway are just single track with passing loops at occasional stations. This means both the overtaking of trains in the same direction and the passing of trains in opposite directions has to be scheduled very carefully. This project will develop optimisation models and scheduling algorithms to try to maximise the number of trains that can be scheduled on this new railway. This project combines discrete mathematics (directed graphs), computational mathematics (optimisation) and a practical application focus.

Prerequisites: At least one of MTH3330 or MTH3310. Basic programming skills

References:

Optimal classification trees in machine learning (A)

Brief Description: Most forms of machine learning involves solving an optimisation problem to find the best fit between a mathematical model and a collection of training data. Typically, the optimisation problem is solved heuristically (that is in a somewhat ad-hoc manner). A recent paper showed that for a class of models called classification trees, the fitting of the model to the data can be optimally using integer programming approaches. The advantage is with a better fitting, models of the same complexity tend to produce a more accurate classification. However, the integer programs that arise in this application are challenging to solve, particularly for big data sets. This project will look at improving the performance through better integer programming formulations and smarter algorithms.

References:
One of the main questions in portfolio allocation is related to the allocation investor's wealth across different assets for gaining highest profit in a specific time horizon. The earliest idea for this allocation was introduced by Markowitz in (1952). He proposed to maximize the returns according to some level of variance. The variance is controlling the amount of investor's risk. He optimized the allocation of wealth based on a constraint, i.e., a risk function.

After his pioneering paper, a lot of risk measures have been introduced. Surprisingly, to the best of our knowledge, there is no comprehensive empirical study to compare the performance of a portfolio allocation under all risk measures. Of course, there are some studies which only compare a few of them together.

The objective of this project is twofold: first, constructing a portfolio allocation strategy based on empirical regularities of financial time series such as heavy tails, asymmetry, and stochastic volatility. Second, provide a comprehensive empirical study of portfolio allocation for all existing risk measures such as standard deviation, value at risk, expected loss, expected shortfall, shortfall deviation risk, maximum loss, deviation entropic, and etc.

Reference:
Stochastic-deterministic hybrid modelling of reaction-diffusion processes in biology (A)

Background: Describing spatially heterogeneous reacting systems mathematically is typically done with the use of the reaction-diffusion partial differential equation (PDE). In systems with sparsely distributed molecules the intrinsic stochasticity becomes important. These types of systems are the norm rather than the exception in intracellular environments, for example. In biology in particular, spatially heterogeneous reacting chemical systems are modelled using one of two approaches; compartment-based or molecular-based methods.

Molecular-based methods (often referred to as microscopic methods) trace the trajectories of all molecules in the system. Modelling a system in this way is only computationally possible if the copy numbers are very low but will provide the highest level of accuracy in a simulation. Compartment-based methods (often referred to as mesoscopic methods) discretise the domain into regions which are considered to be well-mixed. Diffusion is simulated by means of jumping events between compartments. Since it is only necessary to store the copy number per compartment, mesoscopic methods are much quicker but considered to be less accurate.

In order to deal with the complexity of biochemical systems, a vast number of hybrid methods have been proposed which utilise the most appropriate algorithm in various regions of the domain. The coupling technique has to be carefully constructed to join the modelling regimes seamlessly. This has been done in the case of coupling PDEs to molecular-based methods [1] and compartment-based methods to molecular-based methods [2] but not for PDEs and compartment-based methods.

The aim of this project will be to devise an accurate coupling algorithm for coupling a reaction-diffusion PDE with compartment-based simulation. The ultimate goal of this work would be to write an algorithm which would adaptively use the correctly modelling algorithm when and if it is needed within the domain for maximum efficiency and accuracy.

References:

Growing kidneys (A)

How a single cell can undergo many generations of cell division and differentiation to create a fully functional human being at the moment of birth is a miracle as much as it is a mystery. Occasionally, the process is not completed properly. These congenital abnormalities can be devastating for the health of the future child. The most common anatomical site for congenital abnormalities is the kidney. The kidney, alongside other organs such as the heart and the brain, is essential to human life and many kidney abnormalities can be fatal.

In this project we will be generating theoretical and computational aspects of the morphology of kidneys in the developing embryo. We will be investigating how small changes in cellular responses to kidney forming stimuli may easily lead to severe congenital disorders. In particular, we will be interested in how the initial kidney precursor (the ureteric bud) is induced. Failure of this process to occur leads to kidney agenesis (and subsequent death of the individual).

The primary aim of this project is to develop a model of the developing ureteric bud. This may be done using a couple of different approaches continuum or discrete. A continuum approach would involve writing partial differential equations for inducing morphogens which allow for determination of the budding site on a one-dimensional domain. The discrete approach would be to make a cellular automaton simulation of budding process. The discrete approach would allow for significantly more complexity at the cost of tractability. The references [1,2] are good background reading to introduce kidney morphogenesis.

References:
Uncrossing the signals of cancer (A)

In 1971, Richard Nixon declared war on cancer by signing the National Cancer Act. Over 40 years of intense worldwide fundraising and research later and cancer is still developed by one in three people and kills around one in five. Why is cancer such a difficult disease to eradicate? The answer is because cancer is not one disease: every cancer is different. Cancer is caused by a normal cell undergoing a mutation. This mutation can be any one of a many of mutations but the end result is the same. The cell starts to hallucinate: it perceives chemical signals which do not exist. If that signal is an instructional signal for the cell to divide (or to live longer than it should) the result is a tumorous growth.

In this project, we will be investigating a particular aberrant signal which is common to many cancers. This signal is usually propagated by "Wnt" proteins. In many cancers, cells behave as though they are receiving this signal when they are not and, as a result, multiply out of control. This is not the only by-product of aberrant Wnt signalling. Deregulation of the mechanism of Wnt signals in cancer leads to, or is a consequence of, internal dysregulation of proteins which are crucial for the normal function of other signals. The sequential breakdown of normal cellular behaviour allows the growth to be particularly malignant. This phenomenon in biology is known as signalling cross-talk. We will investigate the cross-talk mechanisms of Wnt. As there are a number of important cross-talks associated with Wnt, there is freedom to investigate that which is most interesting. Initially we will investigate these mechanisms using systems of ordinary differential equations but may then utilise spatial models (stochastic and deterministic) depending on the student’s research interests. For a comprehensive background on the mathematical approaches used in the literature see Ref [1].

References:
Discrete models of critical phenomena (P, S)

Background: Many probabilistic models defined on graphs possess special "critical" values of their parameters, at which long-range order develops and fractals emerge. Examples of such models include percolation, in which one studies the connectivity properties of random spanning subgraphs of some fixed graph, and the Ising/Potts models in which one studies random vertex colourings. The study of such "critical phenomena" has been a fertile area in mathematical physics for three quarters of a century. A wide variety of methods are used to study these models, ranging from rigorous combinatorial, algebraic and probabilistic methods, through to large-scale computer experiments and non-rigorous methods of theoretical physics. In the case of planar graphs, the conjectured conformal invariance of certain continuum limits of these discrete models has recently given rise to some very significant advances.

Project Outline: The project would start with a review of the required basic background in mathematical physics (statistical mechanics); the two references listed below being a good place to start. From there, a range of possible projects is available, and depending on your interests the project could include combinatorial, computational, and/or probabilistic aspects to a greater or lesser degree. There would be scope for an investigation that may lead to new results, particularly if the project involves computer experiments.

References

Markov-chain Monte Carlo methods in statistical mechanics (P, S)

Background: Statistical mechanics began life as a branch of mathematical physics, but is now a central paradigm for studying all manner of complex systems, across fields as diverse as physics, chemistry, biology, economics and sociology. An important branch of statistical mechanics concerns discrete models, in which one studies random structures defined on graphs. These studies have significant overlap not only with probability theory, but also combinatorics and computer science. Since models in statistical mechanics are often mathematically intractable, Markov-chain Monte Carlo (MCMC) methods have become an indispensable computational tool in this field.

However, not all Markov chains are created equal, and while two Markov chains may have the same stationary distribution (and therefore approximate the same statistical mechanical model), their rates of convergence to stationarity (and therefore their practical efficiency) can be very different. While the classical theory of Markov chains considers the late-time asymptotics of fixed chains, the relevant asymptotics in statistical mechanics concerns the growth of "mixing times" as the size of the state space becomes large. Quantifying the size of such mixing times, and designing new Markov chains with reduced mixing times, are the central tasks in this field.

Project Outline: The project would start with a review of the required basic background in discrete statistical mechanics, and Markov-chain Monte Carlo; the references listed below being a good place to start. From there, a range of possible projects is available, studying specific classes of Monte Carlo methods for specific classes of statistical-mechanical models. Depending on your interests, the project will involve a combination of both theoretical studies and computer experiments; the focus could range from being largely computational, to entirely theoretical. There would be scope for an investigation that may lead to new results.

References
Modelling liquidity using Markov switching processes (F)

In financial markets, the liquidity of an asset or security refers to the degree to which it may be bought and sold in the market quickly without affecting its price. The classical assumption of perfect liquidity is quite far from reality. In practice, even the most liquid stock only has a finite number of shares on each of the "bid" (buyer) and "ask" (seller) sides. On the other hand, an illiquid stock regularly suffers from a shortage in its supply and/or demand, and often exhibits large gaps between the bid and ask prices.

The bid and ask prices are stored in what is known as a limit order book, which can be converted to a so-called supply curve (stock price as a function of volume traded). The project aims to model these supply curves using Markov regime-switching models, capturing the effects of large traders, the cost due to immediacy provisions and the varying states of economy. The impact of liquidity risk on derivative markets will also be examined.

References:

Multilevel Monte Carlo Methods in Finance (F)

Monte Carlo simulation is a simple yet powerful numerical technique for computing the expectations of random variables. In its most basic form, the method simulates many sample paths of a mathematical model and estimates the required expectations by computing averages. It is a popular method used in many areas of mathematics and statistics, including financial mathematics where it is frequently used in options pricing, portfolio selection and risk management. Monte Carlo simulations are easy to implement and have the flexibility to handle extremely complex models. The main disadvantage is its rate of convergence, where a large number of sample paths may be required for good accuracy.

The seminal work of Giles [1] introduced the notion of a multilevel Monte Carlo simulation. The term "multilevel" refers to the fact that several simulations are carried out under different levels of model discretisation, ranging from coarse to fine. For example, the model discretisation could be referring to the size of each time step for a stochastic process. The required expectation is first roughly computed at the lowest simulation level with the coarsest discretisation, and then gradually improved by adjusting for the incremental differences between adjacent simulation levels. When performed correctly, this method of iterative refinement converges much faster than traditional Monte Carlo methods in terms of computational time.

In this project, we will study the application of multilevel Monte Carlo to problems in financial mathematics. Specifically, we will apply it to the pricing of path-dependent options as well as use it to solve stochastic control problems arising from portfolio selection and utility maximisation.


Machine Learning in Stochastic Control Problems (S)

A stochastic control problem is an optimisation problem in which an agent tries to maximise an objective function by controlling some aspects of an underlying stochastic process. A simple example is in portfolio optimisation (Merton's portfolio problem), where an investor must decide on how many units of stock to hold at any time in order to maximise their expected utility. Since the stock price movements are random, the wealth of the portfolio is a stochastic process. The composition of the portfolio can change over time and depend on the history of the stock price movements.
In most cases, stochastic control problems do not have simple analytical solutions. Hence numerical methods are required. One popular approach is to apply the dynamical programming principle (similar to backward induction) and reformulate the problem as a particular class of partial differential equations (PDE) known as the Hamilton-Jacobi-Bellman equations, and then solve these equations using various existing numerical methods for PDEs. Another approach is to simulate the trajectories of the stochastic process under randomised controls, then approximate the optimal control via least squares regression.

In recent times, machine learning techniques have gained immense popularity in numerous fields. They have shown to be effective in solving many approximation, prediction and decision making problems in complex models. In this project, we aim to study the application of machine learning techniques in stochastic control problems, ranging from simple regression and classification algorithms to the more complex methods such as reinforcement learning. This project has applications in optimal stopping problems, stochastic differential games, robust finance and optimal transport.

References:
Fourier restriction estimates (P)

Fourier restriction estimate is one of the core topics in harmonic analysis. In 1960s, E. M. Stein observed for the first time the restriction phenomenon of the Fourier transform, and proposed the Fourier restriction conjecture. This conjecture in 3 and higher dimensions is still open and has been studied extensively. Besides revealing a fundamental property of the Fourier transform, Fourier restriction estimate has found tremendous applications in other fields, e.g. PDEs. This project will be devoted to study the classical Fourier restriction results and its applications in PDEs, providing a friendly introduction to the fascinating world of analysis and PDEs.

Lp eigenfunction estimates on compact manifold (P)

This project will be devoted to the study of Lp estimates for the eigenfunction of the Laplacian operator on compact manifold. These estimates are fundamental and have been the one of main topics in the field of analysis and geometry. Through this project, you will play with tools from analysis, geometry and dynamical system.

Some topics in nonlinear dispersive equations (P)

In the last 30 years, there were enormous developments in the fields of nonlinear dispersive equations, e.g. KdV, Schrodinger and wave equations. Many new tools were developed and new ideas from other fields have played important roles. This project will focus on one of the following topics: low regularity well-posedness problems, long-time behaviour, blow-up behaviour, and probabilistic well-posedness.

3D axisymmetric Navier-Stokes equation (P)

The global existence of the large smooth solution for the 3D Navier-Stokes equation is a long-standing open problem. It is one of the millennium-problems. This project will focus on the axisymmetric case. This case was known to have some more structures so that there are rich results. Especially recently the criticality for this special case was revealed by Lei-Zhang basing on the work of Chen-Fang-Zhang. Their results showed it is only logarithmically far to finally solve the problem for this case. This project will be devoted to study the classical results, the rich structure as well as the recent mentioned works.
Topics in dynamical Systems (P)

Background: If we know exactly what happens to a system under tiny changes of time, can we use this information to determine the long term behaviour of the system? This question is at the heart of dynamical systems research. The development of chaos theory shows that many systems which are highly predictable at small times are completely unpredictable over the long run. Nevertheless, many dynamical systems have invariant objects which are unchanged throughout time and aid greatly in understanding the overall qualitative behaviour of the system.

Project outline: This project will look at understanding the behaviour of certain families of dynamical systems based on invariant properties of the systems.

References:

Topics in ergodic theory (P)

Imagine a billiard table, either rectangular or a more complicated shape with many straight or curved edges, but with no pockets for a ball to fall into. Then imagine a friction-less ball forever moving across the table and reflecting off of the walls. Does this ball visit all regions of the table? Does it favour some areas of the table over others? These questions, relating how one path through a space compares to the average behaviour over all points, define the notion of "ergodic theory." This field uses measure theory to accurately describe the average behaviour of very chaotic dynamical systems. The study of billiards is just one example of its application.

Project outline: This project will begin with the study of invariant measures, ergodicity, mixing, and other related concepts. From there, further work could include the study of certain types of dynamical systems and determining when ergodicity and related properties hold.

References:
[1] P. Walters, An introduction to ergodic theory

Numerical simulation of multiscale systems (P)

Multiscale or "slow-fast" systems are dynamical systems in which different parts of the system evolve at vastly different scales of time. As an example, cloud cover over a region of the Earth changes from minute to minute, but large scale changes in climate can occur over decades or longer.

Numerical simulation of dynamical systems requires calculating the state of system from one instance of time to the next, and in a multiscale system there is no good choice of time step which ideally fits both the slow and fast dynamics.

This project will try to quantify the error in numerically simulating such systems, compare various techniques, and examine the effect of the floating-point precision of computer implementations of the algorithms.

References:
Financial mathematics (F)  
(co-supervised with Prof Fima Klebaner)

Project Outline: There are many topics to choose from. Topics vary greatly in the degree of theoretical and practical work involved. Students can choose a topic with any mixture of the theory of stochastic calculus (used in the modelling of financial markets), and the practice of statistical analysis (applied to real data from the Australian market).

References  

Characterisations and probability distributions (S)  

Project Outline: The normal and exponential distributions play essential roles in probability and statistics. This project aims at reviewing the main characterisation results and how these are used in various areas of probability and statistics.

References  

Probability, a measure theory approach (S)  

Project Outline: Probability (or stochastic) models are very widely used. A good understanding of the basic probability theory is an absolute necessity. This topic will cover the basic measure theory (measurability, integrability ….) as well as concepts specific to the area of probability theory (independence, conditioning, distributions…).
Topics in graph decompositions and combinatorial designs (P)

Background: Combinatorial design theory is an area of mathematics that studies arrangements of objects that are in some sense “balanced”. It has applications to the design of experiments, to coding and cryptography, to traffic grooming in networks, and to numerous other areas. Many problems in combinatorial design theory can be considered as problems concerning decomposing graphs into edge-disjoint subgraphs, and this way of viewing them has led to many important results and insights.

Objectives: This project will involve investigating one the many easily accessible problems in the area of graph decompositions and combinatorial designs. Possible problems could concern

- embedding Steiner triple systems;
- colouring graph designs;
- resolutions of Steiner triple systems;
- decompositions of graphs into cycles; or
- infinite designs.

Expectations: A reasonable degree of mathematical maturity.
Assumed Knowledge: None.
Reading: To be determined depending on the specific problem considered.
Statistical identification of non-protein-coding RNAs involved in human phenotypes and disease (S)

Project Outline: The human and other genomes contain many regions for which there is evidence of a functional role but which do not code for proteins. Although some of these non-protein-coding genes have been characterised, many more remain poorly understood. One technique for learning about such genes is multiple change-point analysis. In this technique, a genome or a multiple alignment of genomes is divided into segments that are internally homogenous with respect to one or more properties characteristic of function, but differ from neighbouring segments with respect to those properties. This project will explore new methods of multiple change point inference and will apply them to identify new non-protein-coding functional elements in genomes, with a particular emphasis on RNAs involved in human phenotypes and diseases.

Learning about genes using Bayesian classification (S)

Project Outline: The human and other genomes contain many regions for which there is evidence of a functional role but which do not code for proteins. Although some of these non-protein-coding genes have been characterised, many more remain poorly understood. One technique for learning about such genes is to organize them into classes of similar or related sequences, so that knowledge about one member can illuminate other members of that class. This project will explore methods of classifying such genes, and ways of using such classifications to expand knowledge.

Detecting DNA motifs that drift (S)

Project Outline: DNA motifs are short patterns in DNA sequences that play a functionally important role. Recent studies have found that the ability to detect such motifs is enhanced using new algorithms that combine data from multiple species. However, these algorithms require motifs to remain similar over evolutionary time, and do not allow for motifs that change with time (drift). This project will trial several new statistical methods for detecting motifs that drift.

Modelling DNA evolution under biological constraint (S)

Project Outline: Many functional parts of the genome, including non-protein-coding RNAs, are not free to evolve neutrally, but are constrained by the need to maintain their function. This project will involve developing new statistical models for evolution of biological sequences under such constraints. One use of such models is to identify parts of genomes that are evolving under constraint, and which are therefore likely to be functional. Another use is to enhance phylogenetic algorithms (that is, algorithms that estimate the evolutionary tree of a set of sequences). A particular focus will be on new Bayesian methods for investigating ephemeral conserved elements in eukaryotic genomes. These are functional elements that are conserved for time-periods too short to be detected in most comparative genomics approaches. This topic has the potential to identify new forces and mechanisms of genome evolution and gene regulation.

Associations between phenotypes and biological networks (S)

Project Outline: A phenotype is an observable biological characteristic of an individual organism. Although some phenotypes are determined by a single genetic locus or gene, many are the result of contributions from multiple loci. It is likely that many of the loci that contribute to a particular phenotype will belong to the same biological network or system. This project aims to exploit this supposition by identifying statistically significant associations between phenotypes and genetic variations within the member genes of a biological network.
Modelling the spread of invasive pest species (S)

Fire ants were accidentally introduced in the Brisbane area over a decade ago, and intensive efforts to eradicate them are still ongoing. Bayesian probabilistic models of the spread of these ants were developed and are influencing eradication efforts. In this topic, the student will look at ways to generalise the models for other invasive pest species. This topic has the potential to enhance protection of Australia’s ecosystems by providing better statistical models and methods for predicting the spread of invasive species.

Bayesian adaptive Markov chain Monte Carlo methods (S)

Project Outline: Markov chain Monte Carlo (MCMC) is an important technique in applied Bayesian statistics, and is used to draw a sample from a posterior distribution, in order to estimate the marginal distributions of a parameter of interest. Designing an efficient MCMC sampler for a complex inference problem is often difficult. In this project, the student will investigate new methods for adapting an MCMC sampler to improve efficiency, using a Bayesian framework to aid in selecting the parameters of the sampler.

Correlating training practices to injury prevention in sports (S)

Project Outline: This project will develop novel Bayesian statistical methodologies for the analysis of longitudinal data when a significant proportion of the data is missing, and may not be missing at random. The methods will be applied to sporting injury data sets and used to guide the development of training practices that minimise the risk of injury. A specific approach will be the investigation of popular non-Bayesian data imputation techniques known as “hot deck” and “cold deck” approaches and their potential for incorporation within a Bayesian framework. The “hot deck” approach involves imputing data from a randomly selected similar record within the given data set, whereas the “cold deck” approach involves selecting donor records from another data set. In both cases, a Bayesian approach provides a natural way to incorporate uncertainty about the imputations into the resulting inference.

Use of alternative statistical analysis methodology to improve variance estimates on vehicle secondary safety ratings (S)

(co-supervised with Dr Stuart Newstead – Monash University Accident research Centre)

A key area of Monash University Accident Research Centre research is producing ratings of relative vehicle safety from the analysis injury outcomes of real world crashes. A critical aspect of the ratings being useful for consumer information is producing ratings that are as accurate as possible. Accuracy of the ratings is reflected by confidence limit widths on the ratings estimates with the general aim being to make the confidence limits as narrow as possible. Current methodology uses asymptotic estimates of rating variance. The general aim of this project is to assess the potential use of these alternative methodologies to producing ratings estimates and to assess the benefits they offer over the current techniques in improving estimation accuracy.

A study of impact severity proxies used in vehicle safety ratings (S)

(co-supervised with Dr Stuart Newstead – Monash University Accident research Centre)

Crash impact severity is known to be a key factor determining injury outcome in a crash. Whilst impact severity is available in in-depth crash inspection databases such as the Australian National Crash In-depth Study, impact severity is never available in police reported crash databases such as those used to estimate the Monash University Accident Research Centre’s vehicle safety ratings. Work completed under a European Commission funded project reviewed the performance of vehicle secondary safety rating systems in use internationally against a theoretical framework and using data simulation techniques. The review found the methods used to estimate the Australasian Used Car Safety Ratings performed particularly well compared to all other methods reviewed. However, it noted that the ultimate accuracy of the Australasian method in reflecting underlying vehicle secondary safety relied on the ability of a number of proxy measures of crash impact severity to represent the real underlying crash impact severity that is not available in the data. Currently, the Australian ratings systems use driver age and gender, speed zone and number of vehicles involved as proxy impact severity measures.
The proposed project aims to assess the performance in representing underlying impact severity of the current proxy measures used in the Australasian ratings system. It aims to achieve this through analysis of in-depth crash inspection data found in ANCIS and its predecessor databases. ANCIS data contains a measure of impact severity as well as data on the proxy measures used in the UCSRs. A further aim of the project will be to assess whether there are other data fields in the police reported crash databases that can potentially improve the representation of impact severity in estimating the ratings. A potential outcome of the project will be a validation of the current impact severity proxy variables used in estimating the ratings. Conversely, the project will provide indications on how use of the proxies can be enhanced to produce ratings that provide an even fairer comparison between different vehicle models by controlling further for impact severity differences between vehicle models.

**Models and methods for spatially correlated time series (S)**

Project outline: Spatially correlated time series arise in many contexts, including monitoring of water quality, disease outbreaks, species range distributions, cellular drug responses, and many more. Statistical modelling of such phenomena can involve high-dimensional models for which parameter inference can be difficult. This project will investigate novel Markov chain Monte Carlo methods for problems of this type.
Large deviations theory and applications (S)
(co-supervised with A/Prof Andrea Collevecchio)

The project focuses on the Large Deviations Theory and its application to find the most likely paths a stochastic system (a dynamical system with noise) can take. The project involves studies in probability, optimality and differential equations. Application can be in physics, biology or finance. This project will suit a strong mathematically minded student in probability.

References:

Financial mathematics (S)
(co-supervised with Prof. Kais Hamza and Dr. Ivan Guo)

This project focuses on the so-called mimicking of stochastic processes, for example a fake Brownian motion, a process that is a martingale with Normal (0,t) marginals. There are two approaches to mimicking, one is purely probabilistic and one that involves PDEs and optimal transport. This project will touch on these approaches. This research is purely mathematical, however, it has wide applications in options research in finance.

References.

Evolution of populations (S)
(co-supervised with Prof. Kais Hamza)

Often populations are modelled as Markov processes. This approach allows to compute their generators and to obtain an evolution equation. Further analysis is possible under suitable assumptions, for example when the carrying capacity is large. Such results include the fluid approximation and the diffusion approximation for the population size. This research is purely mathematical, however, it has wide applications in mathematical biology.

References
Numerical methods for deterministic/stochastic micromagnetic modelling (A)

Micromagnetic modelling is a widely used tool, complimentary in many respects to experimental measurements. Several recent technological applications such as heat-assisted magnetic recording, thermally assisted magnetic random-access memories or spin caloritronics have shown the need to generalize the theory of micromagnetics to high temperatures.

A well-known model of magnetic material is strictly valid only at Curie temperatures. For high temperatures, a more thermodynamically consistent approach was introduced by Garanin who derived the Landau–Lifshitz–Bloch equation for ferromagnets. The equation essentially interpolates between the model at low temperatures and the Ginzburg-Landau theory of phase transitions. It is valid not only below but also above the Curie temperature.

Furthermore, mathematical theory of the magnetisation dynamics of ferromagnetic elements in presence of electric current is at an early stage. If the ferromagnetic element is small enough then the interaction between the electric current and the magnetisation results in the current-induced magnetisation switching and spin wave emission. It is expected that good understanding of those effects will allow us to develop new types of current-controlled magnetic memories and current controlled magnetic oscillators.

The first goal of the project is to compute approximate solutions of one of micromagnetic models introduced above, and provide order of convergence of these approximations. A follow up project aims to study numerical methods for their stochastic versions that describes noise-induced transitions between equilibrium states of the ferromagnet.

Numerical simulation/analysis for fractional partial differential equations (A)

Fractional derivatives provide an excellent instrument for the description of memory and hereditary properties of various materials and processes. Many complex systems in nature, such as the transport of chemical contaminants through water around rocks, the dynamics of viscoelastic materials as polymers, the atmospheric diffusion of pollution, cellular diffusion processes, have a macroscopic complex behaviour and their dynamics cannot be characterized by the classical integer-order differential models. Several experimental results revealed that the fractional order may vary in time or in space.

Many numerical studies of time-fractional differential equations assume more regularity on the solution than is actually possible. The project will investigate numerical methods for variable-order time fractional partial differential equations, in a setting that accounts for the significant fact that their solutions typically exhibit singularities.
Planar Brownian motion and complex analysis (P, S)

There is an intimate connection between planar Brownian motion and complex analysis, and the major theme of this project will be to tackle problems which lie in the intersection of these two topics. To be specific, a holomorphic map applied to a Brownian motion yields a new stochastic process which can be realized as a Brownian motion run at a variable speed. This connection can be used to motivate and provide proofs of many of the major results in complex analysis; conversely, this conformal invariance, as it is often called, can also be used to prove many interesting results on planar Brownian motion via complex analytic techniques. We will study these techniques in more detail and look for deeper connections.

Advanced properties of Brownian motion (S)

Brownian motion is the most prominent continuous-time stochastic process, and possesses a rich mathematical theory. In this project we will study advanced properties of the process, in connection with the interests of the student.

Statistical mechanics of a one-dimensional jellium (S)

A jellium is a quantum mechanical model of interacting positive and negative charges in a solid. In this project, we'll study the mathematics behind this model (primarily probability theory and analysis) and look at some recent results in the field.

Applications of stochastic calculus to biology (S)

(co-supervised with Prof Fima Klebaner)

Stochastic processes, both discrete and continuous, have found numerous applications in theoretical biology. In this project, we will focus on the continuous, specifically certain continuous stochastic processes such as Feller's Branching Diffusion, which models the size of a population, and the Wright-Fisher Diffusion, which models the frequency of certain genes within a population. Among other things, we will study asymptotic properties of these processes, as well as quantities such as extinction probabilities.

Eigenvalues and graphs (P)

Certain classes of study are highly amenable to analysis using linear algebra. In this project, we'll examine several of these classes and some of the major results in the field.
Dr Daniel Mathews

Contact geometry in Physics (P)

Background: Contact geometry is a type of geometry which uses advanced concepts from differential geometry, but arises naturally all over mathematics and physics. In this project you can study some of these connections between mathematics and physics.

Project outline: This project would start by studying background differential geometry and contact geometry. Further topics could include

- studying how contact forms arise in thermodynamics
- study how contact geometry describes Huygens’ wave principle in optics
- using contact geometry to solve differential equations
- recent developments claiming to relate contact geometry to superconductors,

Prerequisites: Undergraduate differential geometry, and some undergraduate physics.

References:

Topics in Symplectic geometry (P)

Background: Classical Newtonian mechanics was reformulated in the 19th century by William Hamilton. The mathematical language of Hamiltonian mechanics is symplectic geometry. This beautiful subject encompasses much of classical physics, but has also enjoyed several breakthroughs in recent years, connections with string theory, and the development of powerful invariants.

Project outline: This project would begin with a study of symplectic vector spaces, which are the building blocks of symplectic geometry, and symplectic manifolds. From there, several directions are possible, depending on the interests of the student, such as:

- Reformulating various physical theories (mechanics, optics, electromagnetism) in terms of the mathematics of symplectic geometry
- Dynamical systems in symplectic geometry
- Holomorphic curves, Floer homology and Gromov-Witten theory

References:
[1] Stephanie Singer, Symmetry in Mechanics
[2] Dusa McDuff and Dietmar Salamon, Introduction to Symplectic Topology
Knots and Skein Theory (P)
Background: A knot is a loop in 3-dimensional space. One very interesting and important way to study them is to introduce a type of algebra on them, setting certain knots equal to combinations of other simpler knots by equations called skein relations. The resulting algebraic objects, called skein algebras and modules, are important mathematical objects.

Project outline: This project would begin by studying knot theory in general. Then it will proceed to study skein relations and skein algebras. Further possibilities then include:
* calculations of skein algebras and modules in specific cases
* using skein theory techniques to calculate polynomial invariants of knots
* studying the AJ conjecture, a major open question relating polynomial invariants to geometry.

Prerequisites: Undergraduate abstract algebra and topology

References:

Contact category theory (P)
Background: Contact geometry is a type of geometry which arises from differential geometry, but it can also be described in an amazingly discrete and combinatorial way. This approach uses ideas from category theory. This project will study an object called the contact category, which arises in recent research in contact geometry.

Project outline: This project would start by studying background differential geometry and contact geometry, and a little category theory. Then it would study some known examples of contact categories, and attempt to make some further calculations.

Prerequisites: Undergraduate differential geometry and abstract algebra.

References:
[1] Hansjorg Geiges, An Introduction to Contact Topology

Combinatorics of curves on surfaces (P)
Background: Take a surface, and mark some points on the boundary. Now ask how many ways there are to join those points up with curves? Depending on the types of curves allowed, some interesting answers can be found, connected to ideas from all over mathematics and physics.

Project outline: This project will begin by studying some background on surface topology, and then some existing results. It will then explore various extensions of these questions.

Prerequisites: Ability to read and write proofs, preferably undergraduate topology.

References:
Circle packings (P)

Background: Draw an arrangement of circles in the plane so that they are all externally tangent to each other. In what patterns can this be done? How much flexibility is there in these arrangements? There is a beautiful mathematical theory of such circle packings, which is related to complex analysis and important in 3-dimensional topology.

Project outline: This project will study the theory of circle packings. We may then proceed to compute some packings or try to prove results about them.

Prerequisites: At least one of undergraduate topology or complex analysis.

References:

Advanced topics in Hyperbolic geometry (P)

Background: Hyperbolic geometry is a uniformly negatively curved geometry that is very important in low-dimensional topology, and has a beautiful mathematical structure. This project will explore some of the amazing properties of this geometry.

Project outline: After learning the background of hyperbolic geometry, several advanced topics are possible, such as the following.
* Studying Mostow rigidity: a deep result that says that, in certain circumstances, a hyperbolic geometry on a topological space is unique.
* Studying the volumes of polyhedra: The volume of hyperbolic objects can often be given exactly, but the algebra and analysis of it leads to some surprisingly sophisticated mathematics.

Prerequisites: Undergraduate differential geometry, preferably abstract algebra or topology.

References:

Spinors and Clifford Algebras (P)

Background: Clifford algebras are wonderful mathematical objects that powerfully encode geometry within their algebraic structure. Included within their structure are objects called spinors, which arise in physics and have the strange property that turning 360 degrees does not return you to where you started, but turning 720 degrees does!

Project outline: The project will study Clifford algebras and their properties and applications.

Prerequisites: Undergraduate abstract algebra.
Spinors in general relativity (P)

Background: General relativity is a fundamental physical theory which is described in the language of differential geometry. Roger Penrose and Wolfgang Rindler developed a program to rewrite this theory in terms of spinors.

Project outline: This project requires some knowledge of differential geometry and relativity. It will study spinors and Penrose and Rindler’s work.

Prerequisites: Undergraduate differential geometry and relativity.

References:
Dr Kihun Nam

Backward stochastic differential equations and stochastic optimization of marked point processes (S)

Backward stochastic differential equation (BSDE) is introduced by Bismut (1973) as a dual problem of stochastic control. Since then, BSDE has been one of the main tools to study stochastic optimization of a dynamical random system. One of the most frequently found dynamical random systems is the network such as SNS, or disease spreading. The dynamic random network can be seen as a multidimensional point process if one considers each edge as a point process (1 if connected, 0 if disconnected). The BSDE approach is desirable for controlling dynamic random network.

This project aims to develop a BSDE framework for a general optimizing problem of multidimensional point processes with a finite number of states. Our control will be the stochastic intensities on a restricted subset of point processes and our reward function is a functional on the path of point processes. The numerical methods for application will also be developed and implemented to a few toy examples.

Reference

FX estimation for non-trading hours (F)

Foreign exchange market is one of the biggest financial market with daily volume of 6.6 trillion dollars. The market opens 24 hour from Sunday 22:00 GMT to 22:00 GMT Friday. One cannot trade currencies from Friday 22:00 to Sunday 22:00 and FX rate is fixed. On the other hand, cryptocurrency is traded 24/7 around the globe with daily volume of 42 billion dollars. Using cryptocurrency, we would like to estimate the FX rate during non-trading hours, that is Friday 22:00 to Sunday 22:00. However, since the arbitrage trading is restricted by financial regulations in many countries, the price of cryptocurrency differs between countries. Therefore, one need properly normalize to obtain accurate FX rate from cryptocurrency market.

In this project, we will build stochastic models to generate FX rate from cryptocurrency prices and study whether the crypto-generated FX rate is indeed similar to the FX rate during trading hours.

On-chain analysis of Bitcoin trading (F)

In contrast to conventional financial asset, cryptocurrency’s transaction record is public data on blockchain. Therefore, one can analyse the on-chain data to extract the information about cryptocurrency trading. In this project, using Bitcoin on-chain data, we will study whether large deposit/withdraw from exchange is related to the price change or not. After the study, we will investigate how these large deposit is liquidated in the exchange.
Isoperimetric surfaces in geometry (P)

Background: Isoperimetric surfaces are surfaces that minimize area subject to a volume constraint. They arise naturally in calculus of variation and provide a natural tool to attack some basic geometric problems.

Possible project topics under this area include:

- Review Hubert Bray's approach to Volume Comparison using isoperimetric surfaces techniques.
- Investigate potential applications in the study of manifolds with boundary.
- Review Gerhard Huisken's approach to the definition of quasi-local mass via isoperimetric surfaces in general relativity.

Newtonian limit and Post-Newtonian expansions (P)

Background: The Newtonian limit is the study of solutions to Einstein gravity coupled to matter in the limit that \( v/c \to 0 \), where \( v \) is a characteristic velocity scale associated to the gravitating matter and \( c \) is the speed of light. In this limit, one expects that solutions of general relativity approach solutions of Newtonian gravity in some sense. Starting from a fully relativistic solution with a well-defined Newtonian limit, one can try and expand the solution in powers of \( v/c \). The resulting expansion is known as the Post-Newtonian expansion. This produces a sequence of equations beginning with the Newtonian gravitational one. These equations can be solved to yield an approximation to the fully relativistic solution to a certain order in \( v/c \) for \( v/c \) sufficiently small.

Possible project topics under this area include:

- (numerical) In general, there will be a critical time \( T_c \) after which the Newtonian solution or more generally the Post-Newtonian expansions will no longer be a valid approximation to the fully relativistic solution. The aim of this project would be to solve the spherically symmetric Einstein equations coupled to a perfect fluid and try to identify the critical time \( T_c \) for specific classes of initial data.
- (analytical) In the physics literature, Post-Newtonian expansions are computed using formal expansions without any rigorous justification. Recently, I have, using PDE techniques, established the validity of the Post-Newtonian expansions in the so called near zone. The goal of this project would be to try and understand the relationship between the formal expansions used in the physics literature and the rigorous expansions I obtained using PDE techniques.

Renormalization group flow (P)

Background: The Renormalization Group (RG) flow arise from demanding cut-off independence of classical field theory quantization. For the special case of nonlinear sigma models, the RG equations correspond to geometrical flow equations for a Riemannian metric on a manifold. In general, the RG equations are extremely complicated. However, they do depend a small parameter and are often studied by expanding in the parameter and truncating at a certain (loop) order.

Possible project topics under this area include:

- (analytical) Ricci flow appears as the approximation to RG flow at the one-loop level for the non-linear sigma model. The aim of this project would be to carefully understand this relationship between RG and Ricci flow.
- (analytical) Entropies are important quantities for understanding the behaviour of RG flow. The goal of this project would be to interpret the Perelman's entropy for Ricci flow in terms of an entropy for the full RG flow.
- (numerical) In spherical symmetry, solve numerically both the first and second order RG equations. The goal of this project would be to identify regions in space-time where the first and second order RG equations are qualitatively the same and also where they differ significantly.
- (analytical) The aim of this project would be to extend existing work on spherically symmetric Ricci flow to prove either global existence or singularity formulation of solutions to the second order RG equations.
Prescribed mean curvature surfaces (P)

Background: Soap films and soap bubbles are examples of surfaces of constant mean curvature. The mathematical equations describing them are non-linear, second order, elliptic partial differential equations. Other examples of prescribed mean curvature are capillary surfaces and also maximal hypersurfaces in relativity. There is extensive literature, covering different mathematical approaches for proving existence, regularity and obtaining information on the shapes of such surfaces.

Possible projects:
- Isoperimetric property of the sphere
- Delaunay surfaces (classification of axially symmetric constant mean curvature surfaces)
- Existence of solutions (either by classical partial differential equations methods, or measure theoretical ones)
- Gradient estimates (classical partial differential methods)
- Construction of minimal surfaces - Weierstrass representation
- Construction of minimal surfaces - geometric heat flow methods
- Construction of maximal hypersurfaces in spacetime – apriori estimates: general relativity.

Discretely self-similar (DSS) singularities (P)

Background: Motivated by the pioneering analysis of the spherically symmetric Einstein equations with massless scalar field matter by Demitri Christodoulou, around 1990 Choptuik discovered numerically that spacetimes at the borderline of forming a black hole, instead developed a naked singularity with a new and totally unexpected structure. One critical issue is to discover whether this DSS singularity is a true (non-removable) singularity or not. Numerical evidence suggests that it is removable, but this evidence is not conclusive and may be numerical artefact.

Possible projects:
- (numerical) solve the resulting 1+1 Einstein-massless scalar field PDE, using Choptuik's adaptive mesh refinement;
- (numerical) solve the 1+1 hyperbolic PDE using Stewart's (1996) double null formulation;
- (numerical) Find the underlying DSS solution to high accuracy, using Gundlach's Fourier expansion;
- (analytic) Prove the existence of the DSS solution using Gundlach's technique;
- (analytic) Review Christodoulou's proof of global existence for the Einstein-massless scalar field equations, and the proof that some initial data can evolve to create a black hole;
- (analytic or numerical) Study similar questions for the case of massive scalar field, with or without electromagnetic charge, or for the Einstein-Yang-Mills equations.

Spacetime energy (P)

The proofs of the Positive Mass Theorem by Schoen and Yau (1979) and Witten (1981) formed a watershed in the application of mathematical techniques to the Einstein Equations. The two proofs are quite different and their inter-relationship is still far from understood. The Schoen-Yau proof uses quasi-linear elliptic PDE, minimal surface theory and differential geometry; the Witten proof uses spinors and existence of solutions to the elliptic Dirac equation.

Possible projects:
- Review the Schoen-Yau proof of the PET and the related Positive Mass Theorem, which incorporates the linear momentum of the spacetime;
- Study the use of special foliations (polar coordinates) in partial proofs of the PMT based on monotone functionals, in particular the relation between the Hawking mass and the Geroch inverse mean curvature flow;
- Review properties of spinors and the Witten proof of the PMT.
- (Numerical) Solutions of the initial 3D spatial geometry may be constructed by solving a parabolic equation. This project will construct such solutions numerically to study their geometry.
Alternating shuffle braids (P)

Background: Many braids have an associated hyperbolic volume. I want to find braids with the largest possible volume per crossing number. A simpler sub-problem is to analyse a type of braid called an alternating shuffle braid, which seems to have very large relative volume, and to find bounds on its volume depending on its form. For classes of these braids, a simple pattern seems to be occurring in the geometry. An example is shown in the image below, which is a computer printout of the geometry of one alternating shuffle braid.

Project: Which alternating shuffle braids have largest volume per crossing number? A first step is to analyse geometric structures of alternating shuffle braids, and to prove inductively that tetrahedra and octahedra appear in predicted patterns in the braids. The next step is to find estimates on the shapes of the tetrahedra and octahedra, and use them to bound volumes from above and below.

References:

Knot invariants: Classical, Geometric, and/or Quantum (P)

Background: In the late 19th century, knots were studied by their diagrams and classified by things like their minimal number of crossings. By the middle of the 20th century, they were often studied by considering their complement: the space obtained by removing the knot from the 3-sphere. In the 1980s and 1990s, several new invariants were found, including geometric, algebraic and quantum invariants. On the geometric side, it was discovered that knot complements often admit a unique hyperbolic metric, and so geometric quantities like volume become knot invariants. On a more algebraic side, new polynomial invariants such as the Jones polynomial were discovered. Even more recently, knot invariants have been discovered arising from quantum topology and homology theories. Many of these modern invariants are difficult to compute for particular knots. It is also often unknown how various invariants relate to each other.

Project: Possible projects include computing knot invariants for new classes of knots, investigating relationships between invariants, such as quantum and geometric.

Prerequisites: Ability to read and write proofs, interest in geometry and topology.

References:

Note: Other projects on the geometry, topology, and algebra of knots and links are also available under the supervision of Jessica Purcell.
Shape optimisation (A and P)

From a mathematical perspective, a shape optimisation problem is an optimisation problem, where the optimisation variable is a subset of a Euclidean vector space. This can be the volume of a convex body with constant width, the most likely shape of an object in tomography, or the drag of a vehicle with a given volume.

As the collection of these subsets has no linear structure, standard approaches from the field of optimisation cannot be applied to shape optimisation problems in a straight-forward way. At the same time, the design of finite-dimensional approximating spaces is challenging and requires insight into the geometry of the shapes under consideration.

Depending on the context, the mathematics involved in the description, theory and numerical solution of a shape optimisation problem can vary from shape calculus (think weak formulation of partial differential equations) to numerical linear algebra (think iterative methods for linear systems) to methods from algebraical geometry and algebra.

Reachable sets and viability kernels of control systems (A and P)

Control systems are dynamical systems with a time-dependent variable that can be chosen to achieve certain goals. A self-driving car is subject to the laws of physics, but the motor, the brakes and the angle of the wheels can be controlled to keep the car on the road and away from stationary and mobile obstacles.

The reachable set is the set of all states a control system can be steered into at a given future time, while the viability kernel is essentially the set of all safe states of the system. Both sets play a critical role in applications but are in general hard to compute.

Depending on the nature of the dynamical system, the methods for the description, theory and numerical computation of reachable sets and viability kernels vary from optimal control theory (think nonlinear optimisation in infinite-dimensional spaces) to polyhedral representations (think linear programming) to algebraic geometry and algebra.

Concrete projects in both areas can be selected according to the background and the interests of the student. The ability to work with proofs in the selected context is essential.
Analysis of displacement-traction boundary conditions for rotation-based formulations in elasticity (P)

New variational formulations for elasticity equations involving displacement, rotations and pressure have been recently proposed, where the analysis of the continuous problem and the discrete finite element and finite volume element schemes was however restricted to pure displacement boundary conditions. Considering mixed boundary conditions (e.g. displacement-traction) modifies substantially the definition of the weak formulation on which the discretisation methods are based, and in particular makes it difficult to apply classical techniques for saddle-point problems in the analysis, due to the structure and regularity of the problem. The first goal would be to study the well-posedness of the problem under the new set of boundary conditions and to extend the numerical methods accordingly. Next we intend to use the new formulation in a coupled elasticity-diffusion model for limb morphogenesis and carry out a thorough mathematical and numerical analysis.

The proposed tasks involve PDE analysis (solvability of saddle-point problems, regularity of solutions on the boundary), fundamental topics of numerical analysis (stability and convergence of approximate solutions), and eventually an application in the simulation of the interaction between pattern formation and domain growth.

The main directions of the project can be discussed and modified accordingly to the skills or preferences of the student.

Computational models for the electromechanics of heart and torso (A)

In this project we will advance a model for the coupling of the bidomain equations describing the propagation of electric potential through the heart and interfacing the torso; together with the interaction with the large deformations exhibited by the active contraction of the myocardial muscle in contact with the surrounding structure, represented by an interface finite elasticity problem. Such a model has the potential to contribute in the understanding of the electromechanical properties of both heart and torso, and phenomena of this kind do occur in many medical procedures, including the very common conduction of electrocardiograms.

The problem involves setting of adequate transmission conditions between the heart and the surrounding tissue and assessing the effects of the electromechanical coupling in the outcome of ECGs, implementation of finite element schemes using appropriate open source libraries.

The main directions of the project can be discussed and modified accordingly to the skills or preferences of the student.
Obstacle Problems and their applications (P)

**Background:** The classical obstacle problem describes the deformation of an elastic membrane constrained from below by a given obstacle. Mathematically, it can be described as finding minimizers of the Dirichlet energy among all functions in a domain, which lie above a given function (obstacle) inside the domain and coincide with another given function on the boundary. The main goal is to understand the regularity of the minimizer and the structure of the free boundary, which is the boundary of the contact set between the minimizer and the obstacle. While the classical obstacle problem has been studied extensively, many open questions remain for the time-dependent or vectorial variations, and for problems involving degenerate or nonlocal operators. Such problems appear in numerous applications in potential theory, optimal control and financial mathematics.

**Project outline:** This project will start with the study of the classical obstacle problem. From there, one can continue with different directions. One is to examine an application in the potential theory: finding optimal distribution of charges with 2d-logarithmic potential. Another is to study the stability of the singular point of the free boundary.

**References:**


Unique continuation problems (P)

**Background:** A classical unique continuation property for the Cauchy-Riemann operator says that a holomorphic function on a domain vanishes identically if it vanishes in a nonempty open set. A general problem of unique continuation can be stated as follows: given a differential operator $P$ on a domain, does $Pu=0$ in the domain and $u=0$ in a subset imply $u=0$ identically? The unique continuation problems and the methods used for studying them have various applications including the controllability for a linear partial differential equation, inverse problems and free boundary problems, etc.

**Project outline:** In this project we will investigate the unique continuation property for the Laplace operator. Possible topics are $L^2$ Carleman estimate, frequency function method, counterexample to the unique continuation, unique continuation at the boundary.
Dr Anja Slim

Topics in geological fluid dynamics (A)

Geological fluid dynamics encompasses a broad range of natural flows from mantle dynamics to volcanic ash clouds. Many of these flows occur at relatively low Reynolds numbers and/or have extreme aspect ratios which allow the governing Navier-Stokes equations to be reduced to simpler forms more amenable to analytic solutions. There are many projects that are possible, depending on your strengths and interests. Please contact Anja (anja.slim@monash.edu) to discuss possibilities.

Prerequisites
MTH3360 Fluid dynamics. Or MTH3011 Partial differential equations and an interest in geological modelling
A/Prof Tianhai Tian

Statistical inference of genetic regulatory networks (S)

Background: Investigating the dynamics of genetic regulatory networks through high throughput experimental data, such as microarray gene expression profiles, is a very important research topic in biological sciences. Although a variety of inference methods have been designed over the last ten years, it is still a challenge problem in bioinformatics and computational biology. One of the major hindrances in building detailed mathematical models for genetic regulation is the large number of unknown model parameters.

Project outline: This project commences with the analysis of gene expression data such as microarray data and RNA-seq data. Then you will implement different modelling approaches to reconstruct the regulatory network. The p53 gene network will be used as the test problem. There are two possible projects under this topic:

1. You may study the top-down approach uses probabilistic graphical models to predict the network structure of genetic regulatory networks. You may consider different graphic models such as Gaussian graphic model or Bayesian graphic model.
2. You may study the bottom-up approach using differential equation models to investigate the detailed genetic regulations based on either a fully connected regulatory network or a gene network obtained by the top-down approach.

Reference

Stochastic simulation of biochemical reaction systems (S)

Background: There is a growing body of evidence which suggests the dynamics of biological systems in the cell, especially genetic regulation, is stochastic. One of the major reasons is the small molecular numbers of proteins in the cell such as transcriptional factors and message RNA. Biochemical reaction systems are typically studied using the stochastic simulation algorithm (SSA). Recent progress in computational biology has proposed mathematical models for large-scale complex biological systems. There is a strong need to develop efficient and effective numerical methods for simulating the dynamics of stochastic biological systems.

Project outline: This project commences with the implementation of the SSA for simulating genetic regulatory networks. Then you will implement more efficient methods such as the tau-leap methods and multi-scale simulation methods. There are two possible projects under this topic:

1. You may study the dynamic property of a specific biological network in genetic regulation or cell signalling transduction by using stochastic simulation methods. An interesting question of this project is the function of noise in maintaining bistability property of gene networks.
2. You may study effective simulation techniques, including the implementation of stochastic simulation on high performance computers, to simulating biochemical reaction systems.

References
Oscillatory Mechanisms in Facial Motor Neurons & Their Response to Drugs (A)

Motoneurons (or motor neurons) are excitable cells that communicate with each other to coordinate motor function. In facial muscle, vibrissa motoneurons are responsible for the whisking of rodent whiskers. These cells send signals to each other via electrical and chemical oscillations. These oscillations come about from a complicated interplay between different types of ionic currents, especially sodium and potassium currents. Many different types of oscillations have been observed in these and other motoneurons, including small-amplitude sub-threshold oscillations (STOs), large-amplitude fast spiking oscillations, and mixed-mode oscillations which combine features of STOs and spikes. The amplitudes and frequencies of these oscillations are known (from experiments) to play significant functional roles.

In this project, we will study a model of a vibrissa motoneuron using Geometric Singular Perturbation and Dynamical Systems techniques. We aim to determine which ionic mechanisms are responsible for the different types of oscillations. We will then use our analysis to develop (mathematical) predictions for how these cells respond to the application of various drugs. Time permitting, we will study small networks of these cells and use our understanding of the single cell dynamics to inform our understanding of the ensemble.

Background: MTH3060 is recommended. It will be beneficial to have some experience with MATLAB or Mathematica (or any other scientific programming language).

Permutation polynomials (P)

Let $F$ be a finite field of order $q$. Any permutation of $F$ can be achieved by evaluating a polynomial of degree at most $q-2$. However, not all polynomials produce permutations. This project studies tools for diagnosing whether a polynomial produces a permutation. We also look at the cyclotomic structure of finite fields and how this can be used to define particular nice permutations/polynomials, that have lots of marvelous properties and applications.

One possible project would be to investigate connections between the degree of permutation polynomials and orthogonality (two permutations are said to be orthogonal if their difference is also a permutation). We would also look for large sets of pairwise orthogonal permutations. Some basic computing skills would be an asset.

Prerequisite: MTH3150

References:
[1] Lidl and Niederreiter, Finite fields

A permutation game (P)

Let $n$ be a positive integer and let $S$ denote the set of all permutations of the numbers 1, 2, 3, ..., $n$. So if $n=3$ then $S=\{123, 132, 213, 231, 312, 321\}$. Consider the following game played with these permutations:

The game has three stages, and each person sees the other person's choices:
1) I choose a subset $T$ of $S$.
2) You choose a permutation $p$ in $S$.
3) I choose a permutation $q$ in $T$.

The score is then calculated as the number of positions in which $p$ and $q$ agree. For example, if $p=132$ and $q=231$ then the score is 1 since $p$ and $q$ agree in the second position.

My aim is to score as highly as possible and your aim is to keep the score as low as possible.

Question: Suppose I want to guarantee a score of at least $s$. How small can $T$ be?

This question has been answered only in very simply cases, such as $s=1$ or $s=n-1$. Even solving the $s=2$ case might answer some important problems in discrete mathematics. However, there have been several interesting papers written on this problem and its connections to other areas of mathematics. These papers would be the subject of the reading project.

Latin squares (P)

Latin squares are a two dimensional analogue of permutations. A Latin square of order $n$ is an $n$ by $n$ matrix in which each of $n$ symbols occurs once in each row and in each column. These days you'll find Latin squares on the puzzle page of every major newspaper as well as in the schedule for sports tournaments and statistical experiments. In pure mathematics, Latin squares are fundamental objects. Every finite group is defined by its Cayley table (“multiplication” table), which is a Latin square. Similarly, in finite geometry projective planes are defined by certain sets of Latin squares.

Project Outline: There are a range of possible projects goals available, exploring the structure and uses of Latin squares. All would be combinatorial in nature but depending on your interests they could also have an algebraic, algorithmic, probabilistic, geometric or enumerative flavour. Drop in to discuss the options if you are interested.

References:
[2] Recorded Lectures (especially lectures 1,3,5,6,7) at: http://qtss.amsi.org.au/SummerSchool2004gra.html also the latter part of the mathematical/historical/comedy piece: https://www.youtube.com/watch?v=gONv139Jd2Y
Graph factorisations (P)

Background: Suppose \( n \) points are placed in general position (no 4 are co-planar). Between each pair of points, colour the line joining those points subject to the conditions:

(i) Only \( n-1 \) colours are available.
(ii) No two lines meeting at a point may have the same colour.
(iii) For every choice of two points and two colours it must be possible to travel between the chosen points along lines of the chosen colours.

In graph theory terminology you have found a perfect 1-factorisation of the complete graph \( K_n \).

For a project in this area you would study what is known (and what is not known) about perfect factorisations. This could include some group theory if you want to study their symmetries, or some computational work, looking for perfect factorisations (but it doesn’t have to involve either).

References:
Topics in structural graph theory (P)

Abstract: Graph theory is the mathematics of networks. Structural graph theory looks at topics like graph colouring, planarity, graphs on surfaces, graph minors, and tree width. In this project, several papers on a specific area of research will be reviewed with the goal of improving on the existing results. Come and talk to me about your specific interests.

Skills required: A love of mathematics, and the ability to read, understand and write mathematical proofs.

Units Required: MTH3170 Network Mathematics (or MTH3175) and the honours Combinatorics unit
Random graphs (P)

Background: A graph or network is a set of points called 'vertices' and links between the nodes called 'edges'. Random graphs involve some random choices in determining the edges. Random graph theory was first used last century to show the existence of graphs with special hard-to-construct properties. Since then, it has been used to answer many questions arising in computer science, as well as generating questions of intrinsic interest. These questions usually ask for the properties of a large random graph. Sometimes the problem is to make a random graph in some weird way so that it is likely to have some desirable property, such as with graphs called random "lifts".

Project outline: There are many possible projects. Here is one. The game of "cops and robbers" is played on a graph. The cops are moved by one player and the robbers by another. First the cops are placed on the graph, then the robber. Then each cop can move to an adjacent vertex, then the robber can move similarly, and so on. For a given graph, how many cops are required to ensure being able to catch the robber eventually? An unsolved problem (Meyniel's conjecture) is to show that some constant times the square root of the number of vertices is always sufficient. The best known bounds are far from this. We can ask whether random graphs satisfy the conjecture.

Reference
[1] Janson, Luczak and Rucinski, "Random Graphs".

Modelling the World Wide Web (P)

A modern topic at the interface of mathematics with computer science and physics is task of making simple theoretical models of "naturally" occurring network structures. Even with simple-sounding rules for their evolution, randomly evolving networks can have some surprising properties. One of the well known examples of these regards the degrees of the nodes, i.e. the numbers of links they have to other nodes. These often follow a somewhat mysterious "power law". Another property was popularised under "six degrees of separation": there is usually a "short" path between any two nodes. The aim of the project is to look at these questions from the pure mathematical side, investigating the rigorous proofs of such properties. Such questions are solved for some kinds of networks but unsolved for many others.

Skills required: Some familiarity with probability is highly desirable.

Counting using complex numbers (P)

Background: If you want to count something, like the ways to insert balls into boxes under certain restrictions, or the ways to walk from A to B on some kind of grid in a given number of steps, then power series can help. The number of things is a coefficient in the power series.

Sometimes the coefficient is horribly complicated and a much simpler approximate answer exists. Important methods of obtaining such answers use complex analysis, including complex integration.

The project: After learning about the methods of counting, there are a number of problems that can be addressed. Suppose you are allowed to walk to the right along the integer line taking steps of a restricted set of lengths. In how many ways can you reach distance n? What if you are restricted so that you must "touch base" on each multiple of k along the way? The same techniques can answer not just counting questions, but questions about random walks, where each step length has a certain probability.

Prerequisite: Knowledge of complex analysis and power series is required.

References
[1] H. Wilf, "Generating functionology"

How fast do rumours spread? (P)

Background: In the beginning, somebody starts a rumour by telling a friend. Each day, everybody who knows the rumour calls one of their friends at random and tells them the rumour. How long do we expect it to take before everybody knows the rumour? This simple question has implications for distributed computing.
Project outline: The answer to the rumour question depends on the structure of the network of friends. We can ask which network structures of n friends are likely to take longest for the rumour to spread. We can ask if the rules of spreading are changed, how does it affect the spread time. In considering these questions you will learn about some simple probability processes, some graph theory, and possibly something about random graphs.

Skills required: some familiarity with probability is highly desirable.