Theme 3: Support the Manager

The effects of maintenance planning on long-term productivity are not well-studied. Finding the right balance between the costs of preventative maintenance and the disruptions caused by on-site failures is difficult and requires an extensive, systematic exploration of all options. The potential benefits are enormous.

Initial project areas for Theme 3 include:



Optimising Maintenance for Duplicate Assets

Process plants in the mining sector often contain large populations of duplicate assets – for example, precipitators in alumina production. Scheduling the periodic maintenance of these assets is a major challenge because the assets are inter-connected and there is uncertainty around their condition – often the precise maintenance requirements only become known once the asset is taken out of service.

Currently, such maintenance is manually scheduled using "rules of thumb" driven by legacy practices rather than real data or rigorous science.

The aim of this project is to develop fast optimisation algorithms for scheduling maintenance in populations of inter-related duplicate assets, taking into account the condition estimates, constraints on resource /labour availability, production needs, safety compliance, and asset interconnections and redundancy. This will lead to automated tools for ensuring schedule compliance, cost control, and reducing unplanned maintenance work. Key challenges in the project will include developing the correct optimisation models that add value to the industry partners, and overcoming the dimensionality challenges that are common in large-scale industrial optimisation problems.



Maintenance Scheduling under Plant Constraints

Maintenance plans for mining assets must adhere to numerous constraints ensuring plant integrity and safety – for example, a certain pump cannot be switched off at the same time as another pump. Existing software tools can identify constraint violations and clashes in a given maintenance schedule, but updating the schedule when clashes are detected is still a laborious manual process. Humans are unable to efficiently process the vast streams of data now available, nor can we visualise and balance the numerous competing factors necessary to determine an optimal maintenance schedule that minimises cost.

The aim of this project is to develop mathematical optimisation algorithms for automatically updating short- term and long-term maintenance schedules to avoid violations/clashes while optimising a specific performance index – for example, maximising plant throughput or minimising cost. These algorithms will incorporate tacit rules about which equipment can or cannot be repaired at the same time. Mathematical advances in optimisation theory will be required to deal with the extreme dimensions present in these scheduling problems.



Optimising Maintenance Intervals

Publications

A Note on the Finite
Convergence of Alternating
Projections (...) —

Journal Article

Dr Hoa Bui

Authors: Hoa Bui, Ryan Loxton, Asghar Moeini 2021-05-09

 An exact cutting plane method for solving p-dispersion-sum problems (...) —

Journal Article

Sandy Spiers

Authors: Sandy Spiers, Hoa T. Bui, Ryan Loxton 2022-07-22

 Approximate dynamic programming for an energyefficient parallel machine scheduling problem (...) —

Journal Article

Dr Moitaba Heydar

Authors: Dr Mojtaba Heydar, Dr Elham Mardaneh, Proj Ryan Loxton 2022-10-01

 Bayer digestion maintenance optimisation with lazy constraints and Benders decomposition (...) —

Journal Article

Sandy Spiers

Authors: Sandy Spiers, Hoa T. Bui, Ryan Loxton, Moussa Reda Mansour, Kylie Hollins, Richard Francis, Christopher All assets – from individual mobile assets to the entire fixed plant – consist of multiple inter-related sub- systems with different maintenance cycle times. A key challenge in maintenance planning is to align these cycle times so that maintenance tasks requiring the same resources and isolations are performed at the same time, minimising rework and disruptions to production. For example, if one component has a cycle time of 6 months and another has a cycle time of 5 months, then it may be advantageous to reduce the 6- month cycle time (effectively overmaintaining the component) so that both components are maintained at the same time. Real-life maintenance projects may involve hundreds or thousands of components, well beyond the scale that humans can comprehend and hence necessitating automated approaches.

To this end, this project will involve developing optimisation algorithms for determining maintenance cycle times in an inter-connected system to maximise synergies, minimise downtime, and minimise the probability of failures. There will be various constraints to respect - for example, in the case of mobile assets, there are typically a limited number of maintenance bays for accommodating equipment undergoing maintenance. Other considerations include sub-system redundancy, journey times, OEM recommendations, and production needs.

Martindale, Yogesh Pimpale

2023-09-16

 Branch-and-price for clashfree periodic supply vessel planning problem with split delivery and variable service time (...) —

Journal Article

Dr Elham Mardaneh

Authors: Elham Mardaneh, Mojtaba Heydar, Ryan Loxton

2022-09-09

 Connectivity of cubical polytopes, Journal of Combinatorial Theory (...) —

Journal Article

Dr Hoa Bui

Authors: Hoa Bui, Guillermo Pineda-Villavicencio, Julien Ugon

2019-08-06

 Cutting Plane Algorithms are Exact for Euclidean Max-Sum Problems (...) —

Journal Article

Dr Hoa Bui

Authors: Hoa T Bui, Sandy Spiers, Ryan Loxton

2023-09-17

 Cutting plane algorithms for nonlinear binary optimization (...

Journal Article

Dr Hoa Bui

Authors: Bui, Hoa; T Lin, Qun; Loxton, Ryan

2022-03-18

 Extremal Principle: Nonlinear Characterizations of Non-Intersection Properties (...) —

Journal Article

Dr Hoa Bui

Authors: Dr Hoa Bui, Prof. Alex Kruger

2020-06-22
• Geometric and Metric Characterizations of Transversality Properties (...)

Journal Article

Dr Hoa Bui

Authors: Hoa T. Bui, Nguyen Duy Cuong, Alexander Y. Kruger

2020-03-05 Long-term maintenance optimization for integrated

mining operations (...) — Journal Article

Yingying Yang

Authors: Yingying Yang, Ryan Loxton, Andrew L. Rohl, Hoa T. Bui

2023-11-16

Minimizing equipment shutdowns in oil and gas campaign maintenance (...) —

Journal Article

Prof Ryan Loxton

Authors: Z.Seif, R. Loxton, E.Mardaneh and A.Lockwood

2020-06-29

Single-Projection Procedure for Infinite Dimensional Convex Optimization Problems

Journal Article

Dr Hoa Bui

Authors: Hoa T. Bui* Regina S. Burachik† Evgeni A. Nurminski‡ Matthew K. Tam

2022-10-21

Some new characterizations of intrinsic transversality in Hilbert spaces (...) —

Journal Article

Dr Hoa Bui

Authors: Nguyen Hieu Thao, Hoa Bui, Nguyen Duy Cuong and Michel Verhaegen

The Impact of Changes in Resolution on the Persistent Homology of Images (...) —

Conference Publishing

Dr Hoa Bui

Authors: Teresa Heiss, Sarah Tymochko, Brittany Story, Adelie Garin, Hoa Bui, Bea Bleile, and Vanessa Robins 2022-01-13

• The linkedness of cubical

polytopes: The cube (...) —

Journal Article

Dr Hoa Bui

Authors: Hoa T. Bui, Guillermo Pineda-Villavicencio, Julien Ugon 1970-01-01

Presentations

• 2020 ANZIAM Early-career Workshop (...) —





Prof Ryan Loxton

Theme Lead

Theme 3 2020-01-31

 A stochastic model for job assignment problem with random arrivals and processing time (...) —





Dr Mojtaba Heydar

Research Fellow

Theme 3 2021-07-09

 AMPeak. Annual conference put on in Perth by the Asset Management Council (...) —





Prof Ryan Loxton

Theme Lead

Theme 3 2019-04-08

 An exact cutting plane algorithm for the Euclidean Max-Sum Diversity Problem (...)





Sandy Spiers

PhD Student

Theme 3 2024-02-16

 An exact cutting plane method for the Euclidean Max-Sum Diversity Problem (...) —





Sandy Spiers

PhD Student

Theme 3 2023-07-13

 Connectivity and Linkedness of the Graph of Cubical Polytopes (...) —





Dr Hoa Bui

Research Fellow

Theme 3 2020-07-09

 Crew Rostering Optimization in Maintenance Operations -Models and Solution Methods (...) —





Ponpot Jartnillaphand

Theme 3 2021-07-09

 Long-term Integrated Maintenance Scheduling Optimisation (...) —





Yingying Yang

Theme 3 2023-11-17

 Maintenance Optimisation for Network Connected Assets (...)





Sandy Spiers

PhD Student

Theme 3 2021-08-27

 Master Class - Solution Methods for Practical Scheduling Models (...) —





Dr Hoa Bui

Research Fellow

Theme 3 2021-04-15

 Multi-skilled Workforce and Maintenance Job Scheduling in Turnaround Maintenance. (...)





Ponpot Jartnillaphand

Theme 3 2022-09-09

 NSW ANZIAM 2021 Mid-year Conference - Optimisation Methods for Maintenance Scheduling in the Mining Industry. (...) —





Dr Hoa Bui

Research Fellow

Theme 3 2021-07-09

 On outer approximation method for nonconvex binary optimization (...) —





Dr Hoa Bui

Research Fellow

Theme 3 2023-07-10

 Optimal maintenance scheduling for Alcoa digester banks (...) —





Sandy Spiers

PhD Student

Theme 3 2022-06-03

 Optimal Maintenance Scheduling via Mathematical Programming (...)





Yingying Yang

PhD Student

Theme 3 2021-02-12

 Optimisation Methods for Maintenance Scheduling in the Mining industry (...) —





Dr Hoa Bui

Research Fellow

Theme 3 2022-07-20

 Optimisation model for sixteenweek Maintenance Planning in Alcoa (...) —





Dr Hoa Bui Research Fellow

Theme 3 2021-02-12

 Optimisation platform for shutdown maintenance scheduling (...) —





Dr Hoa Bui

Research Fellow

Theme 3 2022-10-07

• Optimising Maintenance Teams (...) —





Ponpot Jartnillaphand

Theme 3 2023-09-15

• Plant shutdown planning problems. (...) —





Dr Mojtaba Heydar

Research Fellow

Theme 3 2022-08-12

Risk-Based Maintenance Scheduling Optimisation (...) —





Srimali Gunasekara

PhD Student

Theme 3 2023-06-16

Scheduling Tool for Furnace Outages at Kwinana Nickel Refinery by Hoa Bui (...) —





Dr Hoa Bui

Research Fellow

Theme 3 2022-03-11

 The International Conference on Smart Computing & Communications (ICSCC 2019) (...) —





Prof Andrew Rohl

Training Centre Director

Directorate 2019-06-29

 Understanding the Difficulties of Optimisation (...) —





Sandy Spiers

PhD Student

Theme 3 2023-10-20

 WOMBAT 2023 - Cutting Plane Methods are Exact for Euclidean Max-Sum Problems (...) —





Sandy Spiers

PhD Student

Theme 3 2023-12-11

 WOMBAT 2023 - Parallel Machine Scheduling Problem with Flexible Resources and Shift Consideration (...) —





Ponpot Jartnillaphand

Theme 3 2023-12-13

 Zero Duality Gap Conditions via Abstract Convexity (...) —





Dr Hoa Bui

Research Fellow

Theme 3 2020-07-08

Tools

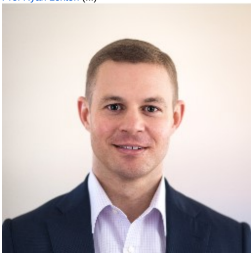
• Schedule Optimisation Tools (...



2020-01-31
Tools for common schedule optimisation problems

The Team Lead

• Prof Ryan Loxton (...) —





Prof Ryan Loxton

Theme Lead

Theme 3

Chief Investigators

• A/Prof Mark Reynolds (...) —





A/Prof Mark Reynolds

Chief Investigator

Theme 3

• Dr Elham Mardaneh (...) —





Dr Elham Mardaneh Chief Investigator

Theme 3

Partner Investigators

Content by label

There is no content with the specified labels

Research Fellows

• Dr Hoa Bui (...) —





Dr Hoa Bui Research Fellow

Theme 3

PhD Students

• Ponpot Jartnillaphand (...) —





Ponpot Jartnillaphand

Theme 3
Sandy Spiers (...)

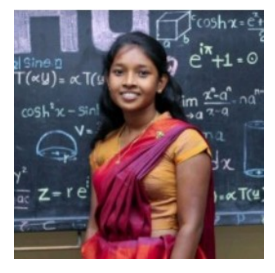




Sandy Spiers

PhD Student

Theme 3
• Srimali Gunasekara (...) —





Srimali Gunasekara

PhD Student

Theme 3

Yingying Yang (...) —





Yingying Yang

PhD Student

Theme 3

Honours Students

Content by label

There is no content with the specified labels