Matthew Budd

PhD Student in Robotics at the University of Oxford

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Research Interests

Sequential decision making under uncertainty, including model-based reasoning, meta-reasoning for compute constraints and time-varying dynamic environments, Bayesian/probabilistic reinforcement learning, Markov decision process (MDP) safe exploration, and formal methods.

Education

DPhil in Robotics and Machine Learning

2020 - 2024 🛗

Oxford \mathbf{Q}

University of Oxford

- Supervised by Prof. Nick Hawes and Dr. Bruno Lacerda (Goal-Oriented Long-Lived Systems lab, Oxford Robotics Institute).
- DPhil Research Studentship supported by an Amazon Web Services Lighthouse Scholarship.

Master of Engineering in Engineering Science

2016 − June 2020 **#**

Pembroke College, University of Oxford

Oxford **♀**

- First class (average 81%, 87% for Master's project). Placed 5th in a cohort of ~160 students.
- MEng research project: "Safe Planning for Markov Decision Processes with Unknown State Features". Proposed and analysed a novel MDP safe exploration algorithm, which outperformed the current state of the art and significantly widened the class of problems the safe exploration algorithm can be applied to. Available: matthew-budd.com/static/doc/M_Budd_Thesis.pdf
- Awards: recipient of the Head of Department's Prize for Excellent Performance (2020), the Paul Martins BP Scholarship in Engineering (2019), Gibbs Prize Practical (2017), college Scholarships (2017, 2018, 2019), and an IET Diamond Jubilee Scholarship (www.theiet.org/diamond).

Research Experience

PhD robotic trial experience

 $2021 - \blacksquare$

Working with a number of robot platforms to carry out experiments in the real world.

- Field trial for HUDSON project (below) 4 weeks total deploying underwater robots and running experiment regimes at Loch Ness in Scotland, in adverse conditions and fighting hardware issues.
- 3-day safe exploration field trial in underground bunker setting. Responsible for experiment planning and supervising/debugging my components of the system on-the-fly.
- Demonstrated with the Spot robot at UK Atomic Energy Establishment RACE in Culham, as part of the Robotics and AI in Nuclear programme grant.

Research assistant

July – October 2020

Autonomous planning - HUDSON project, orcahub.org/engagement/partnership-fund/hudson

- As the core researcher on the Oxford team, I was responsible for the modelling and planning approach to enable autonomous underwater vehicles to intelligently collect data from sensor networks.
- Our novel planning framework reasons about uncertainty in data availability, underwater navigation outcomes, acoustic communications performance and ensuring safe recovery of the vehicle.
- Took a lead role in coordinating work packages between teams of researchers at several institutions.

RoboCup @Home League

July 2019

International robotics competition, ori.ox.ac.uk/ori-at-robocup-2019/ Sydney, Australia

- Manipulation sub-team leader and acting team leader for 2022 RoboCup (Thailand).
 - Overhauled manipulation & simulation system, assigned work packages to the 3-person sub-team.
 - Improved team-wide processes and managed the whole team as acting leader at the competition.
 - Researched and implemented robot manipulation behaviours for Toyota HSR platform.
- 2019 (Sydney): design/implementation of manipulation behaviours, network/hardware debugging.

MEng 3rd-year group design project

October 2018 – May 2019



"A New Beam-Profile Monitor for the Large Hadron Collider at CERN"

- Research and design development for a proposed cutting-edge proton beam imaging instrument. Team of 3 students at Oxford, collaborating with LHC Beam Instrumentation Group (BIG).
- Optimised the design of high-speed gas jet apparatus with a GPU-accelerated simulation regime.
- Travelled to CERN in Geneva to give final technical presentation to Beam Instrumentation Group.

Publications

- 1. Budd, M., Duckworth, P., Hawes, N., & Lacerda, B. (2022, December). Bayesian reinforcement learning for single-episode missions in partially unknown environments. 6th Annual Conference on Robot Learning (CoRL).
- 2. Budd, M., Salavasidis, G., Kamarudzaman, I., Harris, C. A., Phillips, A. B., Hawes, N., Duckworth, P., & Lacerda, B. (2022, October). Probabilistic Planning for AUV Data Harvesting from Smart Underwater Sensor Networks. IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS).
- 3. Budd, M., Duckworth, P., Hawes, N., & Lacerda, B. (2021, August). Mission Planning in Unknown Environments as Bayesian Reinforcement Learning. IJCAI'21 Workshop on Robust and Reliable Autonomy in the Wild (R2AW).
- 4. Budd, M., Lacerda, B., Duckworth, P., West, A., Lennox, B., & Hawes, N. (2020, October). Markov Decision Processes with Unknown State Feature Values for Safe Exploration using Gaussian Processes. IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS).

Teaching

Teaching Assistant / Programme Designer

March 2022 **∰**

AIMS Centre for Doctoral Training Robotics Course

- Improved documentation, design and administration of a 4-day course which teaches mobile robotics to early doctoral students.
- Taught the course to ~ 12 doctoral students, alongside one other TA.

General Technical Training

2021-2022s ##

AIMS Centre for Doctoral Training Robotics Course

 Teaching assistance for two short courses introducing new team members to ROS, software development best practices and Team ORIon's software stack.

Technical Skills

Research

- Experiment design, robotic trial skills.
- Confident with Python, NumPy, C++, ROS, Git, LATEX
- Working knowledge of MATLAB, Simulink, containerisation (Docker), GPU-accelerated (CUDA) programming, cluster and cloud computing (AWS).

Systems Engineering

- Linux, web development, mechanical & electrical CAD and prototyping, Wireshark network analysis, embedded (microcontroller, FPGA) systems, realtime OSs (FreeRTOS), databases, internet protocol systems, industrial computer vision systems.
- Robot platforms: Boston Dynamics Spot, Clearpath Jackal, ecoSUB, Toyota HSR.

Professional Experience

Technology Scholar at Cambridge Consultants Ltd.

Summer internship placement in a software and electronics group

July – September 2019 $\stackrel{\longleftarrow}{\boxplus}$ Cambridge

- Software engineer on an inhaler test rig project.
 - Design, development and testing of embedded software (embedded C++ and a FreeRTOS-based framework) and the front-end user interface (JavaScript and Python with a Tornado webserver).
 - Responsible for modelling elastic light scattering from microscopic vapour particles. Designed and ran a CELES (github.com/disordered-photonics/celes) simulation regime with CUDA.

Control Engineering Intern at Archangel Lightworks

June – August 2018

Summer internship placement in a satellite optical communications start-up Harwell, Oxfordshire

- Pointing, Acquisition and Tracking (PAT) Prototype Development for Free-Space Optical Comms.
 - Completed a literature review and requirements identification/justification for the PAT system.
 - Produced a project plan, cost analysis and interface definitions between systems.
 - Carried out integration of multiple hardware and software components (a custom FPGA-based controller, actuators, IMU/GPS, and imaging devices) to prototype a high-speed PAT system.

Micro-Intern at Ensoft Ltd.

December 2017

Week-long internship, adding functionality to the Ensoft intranet

Harpenden 🋗

- Python web-app development with Django, for the front- and back-end of the site.
 - Added new functionality to automatically handle desk allocation changes by updating large IP phone configuration files and mailing lists, and front-end interface design work for these features.

Technology Scholar at Cambridge Consultants Ltd. September 2015 – July 2016, Summer 2017 Gap-year placement and summer internship in a software and electronics group Cambridge

- Embedded Low-Power Communications Engineer and Linux Kernel Software Developer.
 - Network architecture research and design for full-fledged IPv6 communications on IoT devices.
 - Designed and implemented: Linux kernel-space software in C including kernel modules and adding functionality to the kernel network stack, user-space software in C and Python, embedded software in C for Cortex-M microcontrollers. Cross-compiled custom designed Embedded Linux distributions with Yocto and OpenEmbedded.

- Electronics and Low-Level Software Lead on an internal cross-disciplinary robotics project.
 - Successfully delivered a prototype robot arm system to be demonstrated in a company-wide meeting, despite significant time/budget constraints, and presented my work on the project.
 - Took a lead role in the engineering design process, from requirements specification onwards.
 - $\bullet \ \texttt{cambridge} consultants.com/insights/robots-from-golden-fairy-to-iron-serf$