Inria Lille – Nord Europe Équipe SequeL, bureau A05 Parc Scientifique de la Haute Borne 40 avenue Halley 59650 Villeneuve d'Ascq, France

http://researchers.lille.inria.fr/~valko/ michal.valko@inria.fr +33 3 59 57 7801

Experience \diamond DeepMind, Paris, France,

Staff Research Scientist (2019 – ...)

♦ ENS Paris-Saclay – Master 2 MVA, Paris-Saclay, France External Lecturer - CEV (2014 - ...)

♦ Inria – team SequeL, Lille, France

Experienced Junior Scientist - CR1/CRCN (2013 - ...) External Collaborator - CR1/CRCN (2019 - ...)

♦ Inria – team SequeL, Lille, France Junior Scientist - CR2 (2012 - 2013)

♦ Inria – team SequeL, Lille, France

Postdoctoral Researcher (2011 – 2012), Advisor: Rémi Munos

♦ Intel Research, Santa Clara, CA, USA

Research Intern (2009, 2010), Advisor: Branislav Kveton

Teaching

♦ Graphs in machine learning, École normale supérieure de Paris-Saclay, Cachan, France, Since 2013/2014, graduate course $\approx 60-90$ students

EDUCATION \diamond École normale supérieure de Paris-Saclay, Paris-Saclay, France

HdR in Mathematics, June 2016.

Thesis: Bandits on Graphs and Structures, Jury: Nicolas Vayatis, Aurélien Garivier, Vianney Perchet, Nicolò Cesa-Bianchi, Gábor Lugosi, Mark Herbster, Rémi Munos

♦ University of Pittsburgh, Pittsburgh, PA

PhD in Machine Learning, August 2011.

Thesis: Adaptive Graph-Based Algorithms, Advisor: Milos Hauskrecht

♦ Comenius University Bratislava, Slovakia

MSc., summa cum laude in Computer Science, June 2005.

Majors: Artificial Intelligence and Mathematical Methods of CS

Thesis: Evolving Neural Networks for Statistical Decision Theory, Advisor: R. Harman

SELECTED AWARDS

Inria award for scientific excellence: Prime d'excellence scientifique (2018 - 2021)

Inria award for scientific excellence: Prime d'excellence scientifique (2014 - 2017)

International Conference on Machine Learning Top 10 Reviewer Award (2018)

International Conference on Machine Learning Reviewer Award (2015)

Distinguished Alumni of Comenius University, Slovakia (2015)

Google best paper of online learning in vision (2010)

Homer Warner Award by AMIA and OMG (2010)

Computer Science Department (2008 and 2011)

University of Pittsburgh Honors Convocation Recognition (2009)

Andrew Mellon Predoctoral Fellowship (Fall 2008, Summer 2009)

Slovak Academy of Sciences Fellowship (2003 – 2005)

RESEARCH INTERESTS

machine learning, bandit theory, minimal feedback, online learning, sequential learning, graph-based methods, inverse reinforcement learning, semi-supervised learning

PROJECT FUNDING

- ♦ DELTA (EU CHIST-ERA), 2018 2022 (Project Coordinator, PI: A. Jonsson)
- PGMO-IRMO grant of Fondation Mathématique Jacques Hadamard: Theoretically grounded efficient algorithms for high-dimensional and continuous reinforcement learning
- ♦ CompLACS (EU FP7), 2011 2015 (PI: J. Shawe-Taylor)
- ♦ BOLD (ANR), 2019 2023 (Project Coordinator, PI: V. Perchet)
- ♦ BoB (ANR), 2016 2020 (PI: R. Bardenet)
- \diamond Extra-Learn (ANR), 2014 2018 (PI), after A. Lazaric
- ♦ LeLivreScolaire.fr Sequential Learning for Educational Systems, 2017–2020 (PI)
- ♦ EduBand (with CMU), 2015 2018 (coPI, with A. Lazaric and E. Brunskill)
- Inria/CWI, Sequential prediction & Understanding Deep RL, postdoc funding (2016–2018)
- ♦ Allocate (with Universität Potsdam), 2017 2019 (PI) with A. Carpentier
- ♦ Intel/Inria Algorithmic Determination of IoT Edge Analytic (PI) 2013
- NIH grants (1R01LM010019-01A1, 1R21LM009102-01A1), 2009 2013 (PI: M. Hauskrecht)

Preprints

- Omar Darwiche Domingues, Corentin Tallec, Rémi Munos, Michal Valko: Density-based bonuses on learned representations for reward-free exploration in deep reinforcement learning, (preprint)
- Yunhao Tang, Mark Rowland, Rémi Munos, Michal Valko: Marginalized operators for off-policy reinforcement learning, (preprint)
- Mehdi Azabou, Mohammad Gheshlaghi Azar, Ran Liu, Chi-Heng Lin, Erik C. Johnson, Kiran Bhaskaran-Nair, Max Dabagia, Bernardo Avila Pires, Lindsey Kitchell, Keith B. Hengen, William Gray-Roncal, Michal Valko, Eva L. Dyer: Mine Your Own vieW: Self-supervised learning through across-sample prediction, (preprint)
- Shantanu Thakoor, Corentin Tallec, Mohammad Gheshlaghi Azar, Rémi Munos, Mehdi Azabou, Eva L. Dyer, Petar Veličković, Michal Valko: Bootstrapped representation learning on graphs, (preprint)
- Pierre Perrault, Jennifer Healey, Zheng Wen, Michal Valko Michal Valko: On the approximation relationship between optimizing ratio of submodular (RS) and difference of submodular (DS) functions, (preprint)

Papers 2021

- Ran Liu, Mehdi Azabou, Max Dabagia, Chi-Heng Lin, Mohammad Gheshlaghi Azar, Keith B. Hengen, Michal Valko, Eva L. Dyer: Drop, Swap, and Generate: A self-supervised approach for generating neural activity, Neural Information Processing Systems (NeurIPS 2021) [oral presentation]
- Tadashi Kozuno*, Pierre Ménard*, Rémi Munos, Michal Valko: Model-free learning for two-player zero-sum partially observable Markov games with perfect recall, Neural Information Processing Systems (NeurIPS 2021) [spotlight]
- Jean Tarbouriech, Runlong Zhou, Simon S. Du, Matteo Pirotta, Michal Valko, Alessandro Lazaric: Stochastic shortest path: minimax, parameter-free and towards horizon-free regret, (NeurIPS 2021) [spotlight]
- Jean Tarbouriech, Matteo Pirotta, Michal Valko, Alessandro Lazaric: A provably efficient sample collection strategy for reinforcement learning, (NeurIPS 2021)

- Yunhao Tang*, Tadashi Kozuno*, Mark Rowland, Rémi Munos, Michal Valko: Unifying gradient estimators for meta-reinforcement learning via off-policy evaluation, Neural Information Processing Systems (NeurlPS 2021)
- Adrià Recasens, Pauline Luc, Jean-Baptiste Alayrac, Luyu Wang, Florian Strub, Corentin Tallec, Mateusz Malinowski, Viorica Patraucean, Florent Altché, Michal Valko, Jean-Bastien Grill, Aäron van den Oord, Andrew Zisserman: Broaden your views for self-supervised video learning, International Conference on Computer Vision (ICCV 2021)
- Pierre Ménard, Omar Darwiche Domingues, Xuedong Shang, Michal Valko: UCB Momentum Q-learning: Correcting the bias without forgetting, International Conference on Machine Learning (ICML 2021)
- Pierre Ménard, Omar Darwiche Domingues, Anders Jonsson, Emilie Kaufmann, Edouard Leurent, Michal Valko: Fast active learning for pure exploration in reinforcement learning, International Conference on Machine Learning (ICML 2021)
- Tadashi Kozuno, Yunhao Tang, Mark Rowland, Rémi Munos, Steven Kapturowski, Will Dabney, Michal Valko, David Abel: Revisiting Peng's Q(λ) for for modern reinforcement learning, International Conference on Machine Learning (ICML 2021)
- Yunhao Tang, Mark Rowland, Rémi Munos, Michal Valko: Taylor expansion of discount factors, International Conference on Machine Learning (ICML 2021)
- Xavier Fontaine, Pierre Perrault, Michal Valko, Vianney Perchet: Online A-optimal design and active linear regression, International Conference on Machine Learning (ICML 2021)
- Omar Darwiche Domingues, Pierre Ménard, Emilie Kaufmann, Matteo Pirotta, Michal Valko: Regret bounds for kernel-based reinforcement learning, International Conference on Machine Learning (ICML 2021)
- Karl Tuyls, Shayegan Omidshafiei, Paul Muller, Zhe Wang, Jerome Connor, Daniel Hennes, Ian Graham, William Spearman, Tim Waskett, Dafydd Steele, Pauline Luc, Adria Recasens, Alexandre Galashov, Gregory Thornton, Romuald Elie, Pablo Sprechmann, Pol Moreno, Kris Cao, Marta Garnelo, Praneet Dutta, Michal Valko, Nicolas Heess, Alex Bridgland, Julien Perolat, Bart De Vylder, Ali Eslami, Mark Rowland, Andrew Jaegle, Remi Munos, Trevor Back, Razia Ahamed, Simon Bouton, Nathalie Beauguerlange, Jackson Broshear, Thore Graepel, Demis Hassabis: Game Plan: Game plans: What AI can do for football, and what football can do for AI, accepted with minor revisions to Journal of Artificial Intelligence Research, (JAIR)
- Omar Darwiche Domingues, Pierre Ménard, Matteo Pirotta, Emilie Kaufmann, Michal Valko: A kernel-based approach to non-stationary reinforcement learning in metric spaces, International Conference on Artificial Intelligence and Statistics (AISTATS 2021)
- Omar Darwiche Domingues, Pierre Ménard, Emilie Kaufmann, Michal Valko: Episodic reinforcement learning in finite MDPs: Minimax lower bounds revisited, Algorithmic Learning Theory (ALT 2021)
- Jean Tarbouriech, Matteo Pirotta, Michal Valko, Alessandro Lazaric: Sample complexity bounds for stochastic shortest path with a generative model, Algorithmic Learning Theory (ALT 2021)
- Emilie Kaufmann, Pierre Ménard, Omar Darwiche Domingues, Anders Jonsson, Edouard Leurent, Michal Valko: Adaptive reward-free exploration, Algorithmic Learning Theory (ALT 2021)
- \diamond Guillaume Gautier, Rémi Bardenet, **Michal Valko**: Fast sampling from β -ensembles, Statistics and Computing (Statistics and Computing 2021)

Papers 2020

- Pierre H. Richemond, Jean-Bastien Grill, Florent Altché, Corentin Tallec, Florian Strub, Andrew Brock, Samuel Smith, Soham De, Razvan Pascanu, Bilal Piot, Michal Valko: BYOL works even without batch statistics, NeurIPS 2020 Workshop: Self-Supervised Learning Theory and Practice (NeurIPS 2020 SSL)
- Jean Tarbouriech, Matteo Pirotta, Michal Valko, Alessandro Lazaric: Improved sample complexity for incremental autonomous exploration in MDPs, Neural Information Processing Systems (NeurlPS 2020)
- Daniele Calandriello*, Michał Dereziński*, Michal Valko: Sampling from a k-DPP without looking at all items, Neural Information Processing Systems (NeurIPS 2020)
- Pierre Perrault, Etienne Boursier, Vianney Perchet, Michal Valko: Statistical efficiency of Thompson sampling for combinatorial semi-bandits, Neural Information Processing Systems (NeurIPS 2020)
- Anders Jonsson, Emilie Kaufmann, Pierre Ménard, Omar Darwiche Domingues, Edouard Leurent, Michal Valko: Planning in Markov decision processes with gap-dependent sample complexity, Neural Information Processing Systems (NeurIPS 2020)
- Jean-Bastien Grill, Florent Altché, Yunhao Tang, Thomas Hubert, Yunhao Tang, Michal Valko, Ioannis Antonoglou, Rémi Munos: Monte-Carlo tree search as regularized policy optimization, International Conference on Machine Learning (ICML 2020)
- Yunhao Tang, Michal Valko, Rémi Munos: Taylor expansion policy optimization, International Conference on Machine Learning (ICML 2020)
- Rémy Degenne, Pierre Ménard, Xuedong Shang, Michal Valko: Gamification of pure exploration for linear bandits, International Conference on Machine Learning (ICML 2020)
- Pierre Perrault, Zheng Wen, Jennifer Healey, Michal Valko: Budgeted online influence maximization, International Conference on Machine Learning (ICML 2020)
- Jean Tarbouriech, Evrard Garcelon, Michal Valko, Matteo Pirotta, Alessandro Lazaric: *No-regret exploration in goal-oriented reinforcement learning*, International Conference on Machine Learning (ICML 2020)
- Aadirupa Saha, Pierre Gaillard, Michal Valko: Improved sleeping bandits with stochastic action sets and adversarial rewards, International Conference on Machine Learning (ICML 2020)
- Daniele Calandriello, Luigi Carratino, Alessandro Lazaric, Michal Valko, Lorenzo Rosasco: *Near-linear time Gaussian process optimization with adaptive batching and resparsification*, International Conference on Machine Learning (ICML 2020)
- Anne Manegueu, Claire Vernade, Alexandra Carpentier, Michal Valko: Delayed bandits with different and unknown delay distributions with unbounded support, International Conference on Machine Learning (ICML 2020)
- Jean Tarbouriech, Matteo Pirotta, Michal Valko, Alessandro Lazaric: Reward-free Exploration beyond finite-horizon, Theoretical Foundations of RL Workshop @ ICML 2020 (ICML 2020 - RL Theory)
- Pierre Perrault, Vianney Perchet, Michal Valko: Covariance-adapting algorithm for semibandits with application to sparse rewards, Conference on Learning Theory (COLT 2020)
- Xuedong Shang, Rianne de Heide, Emilie Kaufmann, Pierre Ménard, Michal Valko: Fixed-confidence guarantees for Bayesian best-arm identification, International Conference on Artificial Intelligence and Statistics (AISTATS 2020)
- Côme Fiegel, Victor Gabillon, Michal Valko: Adaptive multi-fidelity optimization with fast learning rates, International Conference on Artificial Intelligence and Statistics (AISTATS 2020)

- ♦ Victor Gabillon, Rasul Tutunov, Michal Valko, Haitham Bou Ammar: Derivative-free & order-robust optimisation, International Conference on Artificial Intelligence and Statistics (AISTATS 2020)
- Julien Seznec, Pierre Ménard, Alessandro Lazaric, Michal Valko: A single algorithm for both restless and rested rotting bandits, International Conference on Artificial Intelligence and Statistics (AISTATS 2020)
- Tomáš Kocák, Rémi Munos, Branislav Kveton, Shipra Agrawal, Michal Valko: Spectral Bandits, accepted for publication to Journal of Machine Learning Research (JMLR 2020)
- Branislav Kveton, Zheng Wen, Azin Ashkan, Michal Valko: Learning to act greedily: Polymatroid semi-bandits, accepted for publication to Journal of Machine Learning Research (JMLR 2020)
- - Mark Rowland, Shayegan Omidshafiei, Karl Tuyls, Julien Pérolat, Michal Valko, Georgios Piliouras, Rémi Munos: Multiagent evaluation under incomplete information, Neural Information Processing Systems (NeurIPS 2019)
 - Michał Dereziński*, Daniele Calandriello*, Michal Valko: Exact sampling of determinantal point processes with sublinear time preprocessing, Neural Information Processing Systems (NeurIPS 2019)
 - Guillaume Gautier, Rémi Bardenet, Michal Valko: On two ways to use determinantal point processes for Monte Carlo integration, Neural Information Processing Systems (NeurlPS 2019)
 - Daniele Calandriello, Luigi Carratino, Alessandro Lazaric, Michal Valko, Lorenzo Rosasco: Gaussian process optimization with adaptive sketching: Scalable and no regret, Conference on Learning Theory (COLT 2019)
 - Pierre Perrault, Vianney Perchet, Michal Valko: Exploiting structure of uncertainty for efficient combinatorial semi-bandits, International Conference on Machine Learning (ICML 2019)
 - ♦ Peter Bartlett, Victor Gabillon, Jennifer Healey, Michal Valko: Scale-free adaptive planning for deterministic dynamics & discounted rewards, International Conference on Machine Learning (ICML 2019)
 - Xuedong Shang, Emilie Kaufmann, Michal Valko: A simple dynamic bandit-based algorithm for hyper-parameter tuning Workshop on Automated Machine Learning at International Conference on Machine Learning (ICML 2019 AutoML)
 - Julien Seznec, Andrea Locatelli, Alexandra Carpentier, Alessandro Lazaric, Michal Valko: Rotting bandits are no harder than stochastic ones, International Conference on Artificial Intelligence and Statistics (AISTATS 2019) [full oral]
 - Andrea Locatelli, Alexandra Carpentier, Michal Valko: Active multiple matrix completion with adaptive confidence sets, International Conference on Artificial Intelligence and Statistics (AISTATS 2019)
 - Pierre Perrault, Vianney Perchet, Michal Valko: Finding the bandit in a graph: Sequential search-and-stop, International Conference on Artificial Intelligence and Statistics (AISTATS 2019)
 - Peter Bartlett, Victor Gabillon, Michal Valko: A simple parameter-free and adaptive approach to optimization under a minimal local smoothness assumption, Algorithmic Learning Theory (ALT 2019)
 - Xuedong Shang, Emilie Kaufmann, Michal Valko: General parallel optimization without metric Algorithmic Learning Theory (ALT 2019)

- Guillaume Gautier, Rémi Bardenet, **Michal Valko**: *DPPy: Sampling determinantal point processes with Python*, Journal of Machine Learning Research (JMLR 2019)
- Guillaume Gautier, Rémi Bardenet, Michal Valko: Les processus ponctuels déterminantaux en apprentissage automatique, (Gretsi 2019)
- 2018
- Jean-Bastien Grill, Michal Valko, Rémi Munos: Optimistic optimization of a Brownian, Neural Information Processing Systems (NeurlPS 2018)
- Edouard Oyallon, Eugene Belilovsky, Sergey Zagoruyko, Michal Valko: Compressing the input for CNNs with the first-order scattering transform, European Conference on Computer Vision (ECCV 2018)
- Daniele Calandriello, Ioannis Koutis, Alessandro Lazaric, Michal Valko: Improved largescale graph learning through ridge spectral sparsification, International Conference on Machine Learning (ICML 2018)
- Yasin Abbasi-Yadkori, Peter Bartlett, Victor Gabillon, Alan Malek, Michal Valko: Best of both worlds: Stochastic & adversarial best-arm identification, Conference on Learning Theory (COLT 2018)
- Xuedong Shang, Emilie Kaufmann, Michal Valko: Adaptive black-box optimization got easier: HCT needs only local smoothness, European Workshop on Reinforcement Learning (EWRL 2018)
- 2017
- Daniele Calandriello, Alessandro Lazaric, Michal Valko: Efficient second-order online kernel learning with adaptive embedding, Neural Information Processing Systems (NeurlPS 2017)
- Zheng Wen, Branislav Kveton, Michal Valko, Sharan Vaswani: Online influence maximization under independent cascade model with semi-bandit feedback, Neural Information Processing Systems (NeurIPS 2017)
- Guillaume Gautier, Rémi Bardenet, Michal Valko: Zonotope hit-and-run for efficient sampling from projection DPPs, International Conference on Machine Learning (ICML 2017)
- D. Calandriello, A. Lazaric, M. Valko: Second-order kernel online convex optimization with adaptive sketching, International Conference on Machine Learning (ICML 2017)
- Daniele Calandriello, Alessandro Lazaric, Michal Valko: Distributed adaptive sampling for kernel matrix approximation, International Conference on Artificial Intelligence and Statistics (AISTATS 2017)
- Akram Erraqabi, Alessandro Lazaric, Michal Valko, Emma Brunskill, Yu-En Liu: Trading off rewards and errors in multi-armed bandits, International Conference on Artificial Intelligence and Statistics (AISTATS 2017)
- 2016
- Jean-Bastien Grill, Michal Valko, Rémi Munos: Blazing the trails before beating the path: Sample-efficient Monte-Carlo planning, Neural Information Processing Systems (NeurlPS 2016)
- Akram Erraqabi, Michal Valko, Alexandra Carpentier, Odalric-Ambrym Maillard: Pliable rejection sampling, International Conference on Machine Learning (ICML 2016)
- Tomáš Kocák, Gergely Neu, Michal Valko: Online learning with noisy side observations,
 International Conference on Artificial Intelligence and Statistics (AISTATS 2016) [full oral]
- Tomáš Kocák, Gergely Neu, Michal Valko: Online learning with Erdős–Rényi sideobservation graphs, Uncertainty in Artificial Intelligence (UAI 2016)
- Daniele Calandriello, Alessandro Lazaric, Michal Valko: Analysis of Nyström method with sequential ridge leverage scores, Uncertainty in Artificial Intelligence (UAI 2016)
- Mohammad Ghavamzadeh, Yaakov Engel, Michal Valko: Bayesian policy gradient and actor-critic algorithms, Journal of Machine Learning Research (JMLR 2016)

- Alexandra Carpentier, Michal Valko: Revealing graph bandits for maximizing local influence, International Conference on Artificial Intelligence and Statistics (AISTATS 2016)
- - Alexandra Carpentier, Michal Valko: Simple regret for infinitely many armed bandits, International Conference on Machine Learning (ICML 2015)
 - Manjesh Hanawal, Venkatesh Saligrama, Michal Valko, Rémi Munos: Cheap Bandits,
 The 32th International Conference on Machine Learning (ICML 2015) [oral presentation]
 - Julien Audiffren, Michal Valko, Alessandro Lazaric, Mohammad Ghavamzadeh: Max- imum Entropy Semi-Supervised Inverse Reinforcement Learning, The 24th International Joint Conference on Artificial Intelligence (IJCAI 2015) [oral presentation]
- 2014 ♦ Tomáš Kocák, Gergely Neu, **Michal Valko**, Rémi Munos: *Efficient learning by implicit exploration in bandit problems with side observations*, Neural Information Processing Systems (NeurIPS 2014)
 - Alexandra Carpentier, Michal Valko: Extreme bandits, Neural Information Processing Systems (NeurlPS 2014)
 - Gergely Neu, Michal Valko: Online combinatorial optimization with stochastic decision sets and adversarial losses, Neural Information Processing Systems (NeurlPS 2014)
 - Julien Audiffren, Michal Valko, Alessandro Lazaric, Mohammad Ghavamzadeh: MESSI: Maximum Entropy Semi-Supervised Inverse Reinforcement Learning, NeurIPS Workshop on Novel Trends and Applications in Reinforcement Learning (NeurIPS 2014 - TCRL)
 - Michal Valko, Rémi Munos, Branislav Kveton, Tomáš Kocák: Spectral bandits for smooth graph functions, International Conference on Machine Learning (ICML 2014)
 - ♦ Tomáš Kocák, Michal Valko, Rémi Munos, Shipra Agrawal: Spectral Thompson Sampling, The 28th AAAI Conference on Artificial Intelligence (AAAI 2014) [oral presentation]
 - Philippe Preux, Rémi Munos, Michal Valko: Bandits attack function optimization, IEEE Congress on Evolutionary Computation (CEC 2014)
 - ♦ Tomáš Kocák, Michal Valko, Rémi Munos, Branislav Kveton, Shipra Agrawal: Spectral Bandits for Smooth Graph Functions with Applications in Recommender Systems, AAAI Workshop on Sequential Decision-Making with Big Data (AAAI 2014 - SDMBD) [oral presentation]
- 2013 ♦ Michal Valko, Alexandra Carpentier, Rémi Munos: Stochastic simultaneous optimistic optimization, International Conference on Machine Learning (ICML 2013) [oral presentation]
 - Michal Valko, Nathan Korda, Rémi Munos, Ilias Flaounas, Nello Cristianini: Finite-Time Analysis of Kernelised Contextual Bandits, The 29nd Conference on Uncertainty in Artificial Intelligence (UAI 2013)
 - Branislav Kveton, Michal Valko: Learning from a Single Labeled Face and a Stream of Unlabeled Data, The 10th IEEE International Conference on Automatic Face and Gesture Recognition (FG 2013) [spotlight]
 - Milos Hauskrecht, Iyad Batal, Michal Valko, Shyam Visweswaran, Gregory F. Cooper, Gilles Clermont: Outlier detection for patient monitoring and alerting, Journal of Biomedical Informatics (JBI 2013)
- ≤ 2012 ♦ Michal Valko, Mohammad Ghavamzadeh, Alessandro Lazaric: Semi-supervised apprenticeship learning, in European Workshop on Reinforcement Learning (EWRL 2012)

- Michal Valko, Hamed Valizadegan, Branislav Kveton, Milos Hauskrecht: Conditional Anomaly Detection with Soft Harmonic Functions, International Conference on Data Mining (ICDM 2011)
- Thomas C. Hart, Patricia M. Corby, Milos Hauskrecht, Ok Hee Ryu, Richard Pelikan, Michal Valko, Maria B. Oliveira, Gerald T. Hoehn, and Walter A. Bretz: *Identification of Microbial and Proteomic Biomarkers in Early Childhood Caries*, International Journal of Dentistry (IJD 2011)
- Michal Valko: Adaptive Graph-Based Algorithms for Conditional Anomaly Detection and Semi-Supervised Learning, Ph.D. thesis, University of Pittsburgh, (PITT 2011)
- Michal Valko, Hamed Valizadegan, Branislav Kveton, Gregory F. Cooper, Milos Hauskrecht: Conditional Anomaly Detection Using Soft Harmonic Functions: An Application to Clinical Alerting, Workshop on Machine Learning for Global Challenges in The Twenty-Eight International Conference on Machine Learning (ICML 2011 - Global)
- Branislav Kveton, Michal Valko, Ali Rahimi, Ling Huang: Semi-Supervised Learning with Max-Margin Graph Cuts, The 13th International Conference on Artificial Intelligence and Statistics (AISTATS 2010)
- Michal Valko, Branislav Kveton, Ling Huang, Daniel Ting: Online semi-supervised learning on quantized graphs, Conference on Uncertainty in Artificial Intelligence (UAI 2010)
- Milos Hauskrecht, Michal Valko, Shyam Visweswaram, Iyad Batal, Gilles Clermont, Gregory Cooper: Conditional outlier detection for clinical alerting, Annual American Medical Informatics Association conference (AMIA 2010) [Homer Warner best paper award]
- Branislav Kveton, Michal Valko, Matthai Phillipose, Ling Huang: Online Semi-Supervised Perception: Real-Time Learning without Explicit Feedback, The Fourth IEEE Online Learning for Computer Vision Workshop in The 23rd IEEE Conference on Computer Vision and Pattern Recognition (CVPR 2010 - OLCV) [Google Best Paper Award]
- Michal Valko, Milos Hauskrecht: Feature importance analysis for patient management decisions, 13th International Congress on Medical Informatics (MEDINFO 2010)
- Michal Valko, Gregory Cooper, Amy Seybert, Shyam Visweswaran, Melissa Saul, Milos Hauskrecht: Conditional anomaly detection methods for patient-management alert systems, Workshop on Machine Learning in Health Care Applications in The Twenty-Fifth International Conference on Machine Learning (ICML 2008 MLHealth)
- Michal Valko, Milos Hauskrecht: Distance metric learning for conditional anomaly detection, Twenty-First International Florida AI Research Society Conference (FLAIRS 2008)
- Michal Valko, Richard Pelikan, Milos Hauskrecht: Learning predictive models for combinations of heterogeneous proteomic data sources, AMIA Summit on Translational Bioinformatics (STB 2008) [best paper award]
- Milos Hauskrecht, Michal Valko, Branislav Kveton, Shyam Visweswaram, Gregory Cooper: Evidence-based Anomaly Detection in Clinical Domains in Annual American Medical Informatics Association conference (AMIA 2007) [nominated for the best paper award]
- Wendy W. Chapman, John N. Dowling, Gregory F. Cooper, Milos Hauskrecht, Michal Valko: A Comparison of Chief Complaints and Emergency Department Reports for Identifying Patients with Acute Lower Respiratory Syndrome in Proceedings of the National Syndromic Surveillance Conference (ISDS 2006)
- Milos Hauskrecht, Richard Pelikan, Michal Valko, James Lyons-Weiler: Feature Selection and Dimensionality Reduction in Genomics and Proteomics. Fundamentals of Data Mining in Genomics and Proteomics, eds. Berrar, Dubitzky, Granzow. Springer (2006)
- Michal Valko, Nuno C. Marques, Marco Castelani: Evolutionary Feature Selection for Spiking Neural Network Pattern Classifiers in Proceedings of Portuguese Conference on Artificial Intelligence (EPIA 2005), eds. Bento et al., IEEE, p. 24–32

Michal Valko Evolving Neural Networks for Statistical Decision Theory, Comenius University, Bratislava, master thesis, advisor: Radoslav Harman (2005)

Postdocs

- ♦ Pierre Ménard, 2019 2020, ENS Rennes/U . Toulouse, postdoc, Inria, with E. Kaufmann
- ♦ Edouard Oyallon, 2017 2018, ENS Rennes/ENS Ulm, postdoc, Inria

STUDENTS

- ♦ Jean Tarbouriech, 2019 2022, X/MVA, Ph.D. student, Inria/FAIR, with Alessandro Lazaric
- ♦ Omar Darwiche Domingues, 2018 2022, EC Paris/MVA, Ph.D. student, Inria, with E. Kaufmann
- ♦ Xuedong Shang, 2017 2020, ENS Rennes, Ph.D. student, Inria, with E. Kaufmann

Past students

- ♦ Julien Seznec, 2017 2020, ENS Ulm/MVA, Ph.D. student, Inria/Lelivrescolaire.fr, with Alessandro Lazaric and Jonathan Banon
- ♦ Pierre Perrault, 2017 2020, ENS Paris-Saclay/MVA, Ph.D. student, Inria/ENS Paris-Saclay, with Vianney Perchet
- ♦ Guillaume Gautier, 2017 2020, EC Lille/MVA, Ph.D. student, Inria/CNRS, with R. Bardenet
- ♦ Jean-Bastien Grill, 2014 2019, ENS Ulm/MVA, Ph.D. student, Inria/ENS Paris, with R Munos
- ♦ Yunhao Tang, 2019 2020, Columbia University, visiting PhD student, with R. Munos
- ♦ Aadirupa Saha, 2019 2020, Indian Institute of Science, Bangalore, visiting PhD student, with P. Gaillard
- ⋄ Kaige Yang, 2019, University College London, visiting PhD student, with P. Ménard
- ⋄ Rianne de Heide, 2019, visiting PhD. student, CWI/Leiden University, with E. Kaufmann
- ♦ Daniele Calandriello, 2014 2017, PhD. student, Polimi, **AFIA**, **1st prize** Inria, with Alessandro Lazaric
- ♦ Tomáš Kocák, 2013 2016, Comenius University, Ph.D. student, Inria, with R. Munos
- ♦ Robert Müller, 2020, Technical University of Munich, M2 student, with P. Ménard
- ♦ Ahmed Choukarah, 2020, ENS Ulm, L3 student, with P. Ménard
- ♦ Côme Fiegel, 2019, ENS Ulm, L3 student, with V. Gabillon
- ♦ Axel Elaldi, 2018, master student, École Centrale de Lille
- ♦ Xuedong Shang, 2017, master student, ENS Rennes, with E. Kaufmann
- ♦ Guillaume Gautier, 2016, master student, ENS Paris-Saclay, with R. Bardenet
- ♦ Andrea Locatelli, 2015 2016, master student, ENS Paris-Saclay, with A. Carpentier
- ♦ Akram Erragabi, 2015, master student, École Polytechnique, Paris
- ♦ Souhail Toumdi, 2015 2016, master student, École Centrale de Lille, with R. Bardenet
- ♦ Mastane Achab, 2015, master student, École Polytechnique, Paris, with G. Neu
- ♦ Jean-Bastien Grill, 2014, master student, ENS Paris, with R. Munos
- ♦ Alexandre Dubus, 2012 2013, master student, Université Lille1 Sciences et Technologies
- ♦ Karim Jedda, 2012–2013, master student, École Centrale de Lille
- ♦ Alexis Wehrli, 2012–2013 master student, École Centrale de Lille

Invited Talks

- Bootstrap your own latent, Presented on September 11th, 2021 at DataFest Yerevan (DataFest 2021)
- ♦ Bootstrapped representation learning on graphs, Presented on June, 23rd 2021 at Science Academy of Turkey Machine Learning Summer School (BAYÖYO 2021)
- Graphs in Machine Learning, Invited guest lecture at Medical University Graz, Austria, June 2021 (HCAI 2021)

- Bootstrap Your Own Latent: A new approach to self-supervised learning Presented in January 2021 at MIST conference in Rajecká Lesná (MIST 2021)
- ♦ Bootstrap Your Own Latent: A new approach to self-supervised learning, Presented in December 2020 at Reinforcement Learning seminar at Polish Academy of Sciences (PAS 2020)
- ♦ Bootstrap Your Own Latent: A new approach to self-supervised learning, Presented in December 16th, 2020 at Google, (GOOG 2020)
- ♦ BYOL works even without batch statistics Presented in December 2020 at Deep learning seminar at UPJS, Košice, Slovakia (UPJS 2020)
- Reinforcement learning (minicourse), Presented during Math of Machine Learning Winter Schoolduring in February 19-18, 2020 in Sochi, Russia (Sochi 2020)
- ♦ Graphs are the new gold: The power of graphs in speeding up online learning and decision making, Presented during October 16-18, 2019 in FAST, Yerevan, Armenia (GIF 2019)
- Gaussian process optimization with adaptive sketching: Scalable and no regret, Presented during September 26-2è, 2019 at Recent developments in kernel methods, UCL, London, UK (LanDeep 2019)
- Rotting bandits are not harder than stochastic ones, Presented during September 25-26, 2019
 in Lancaster and Deepmind Bandit Workshop, Imperial, London, UK (LanDeep 2019)
- Graphs are the new gold: The power of graphs in speeding up online learning and decision making, Presented on July 23th, 2019, for Cisco in Kraków, Poland (Cisco 2019)
- How the negative dependence broke quadratic barrier for learning with graphs and kernels,
 Presented July 5th, 2019 at Yandex HQ, Moscow, Russia (Yandex 2019)
- Invited talk on research achievements in machine learning, Presented during July 3-8th, at RAAI Summer School, Moscow Institute of Physics and Technology, Russia (RAAI 2019)
- How the negative dependence broke quadratic barrier for learning with graphs and kernels,
 Presented during June 14-15th, at ICML workshop on negative dependence, Long Beach,
 California, USA (ICML 2019)
- Active block-matrix completion with adaptive confidence sets, Presented on May 28th, 2019 at Comenius University in Bratislava, Slovakia (CU 2016)
- \$\log 10-year road to breaking the quadratic barrier for graphs and matrices, Presented on February 22nd, 2019 at Comenius University in Bratislava, Slovakia (CU 2016)
- ♦ Graphs are the new gold, Presented on February 20th, 2019 at P.J. Šafárik University in Košice, Slovakia (UPJS 2016)
- The power of graphs in speeding up online learning and decision making, Presented on January 25th, Department of Pure Mathematics and Mathematical Statistics, University of Cambridge, UK (Cambridge 2019)
- The power of graphs in speeding up online learning and decision making, Presented on January 8th, Verimag, CNRS Grenoble, France (CNRS 2019)
- A simple parameter-free and adaptive approach to optimization under a minimal local smoothness assumption, Presented on January 7th, Verimag, CNRS Grenoble, France (CNRS 2019)
- ♦ The power of graphs in speeding up online learning and decision making, Presented on October 23rd, DeepMind, London, UK (DeepMind 2018)
- Active block-matrix completion with adaptive confidence sets, Presented on September 10– 13th, 2018, International Workshop on Optimization and Machine Learning, CIMI, Toulouse (CIMI 2018)
- Online influence maximization, Presented on May 14th, 2018, Workshop on Graph Learning, LINCS, Paris (LINCS 2018)
- ⋄ Recommender systems, Presented on March 22nd, 2018, Journée Big data, Polytech'Lille (Polytech'Lille 2018)

- Pliable rejection sampling, Presented on February 8th, 2018 at GDR Isis, Télécom ParisTech in Paris (ISIS 2018)
- Graph Bandits, Presented on January 7th, 2018 at MIST conference in Rajecká Lesná (MIST 2018)
- SequeL, graphs in ML, and online recommender systems, Presented on November 9th, 2017
 at Plateau Inria Euratechnologies in Lille, France (Euratechnologies 2017)
- ♦ Sequential sampling for kernel matrix approximation and online learning Presented on September 19th, DeepMind, London, UK (DeepMind 2017)
- Active learning on networks and online influence maximization, Presented on September 18th, 2017, Decision Theory and Network Science: Methods and Applications, Lancaster, UK (STOR-i 2017)
- Side observation in graph bandits, Presented on July 11th, 2017, ICML 2017 workshop on Picky Learners, Sydney, Australia (ICML 2017)
- Distributed sequential sampling for kernel matrix approximation, Presented on June 28th,
 2017, L'Institut de Mathématiques de Toulouse, France (IMT 2017)
- Online sequential solutions for recommender systems, Presented on June 14th, 2017 at Journées Scientifiques Inria 2017 in Nice, France (JS 2017)
- ♦ Comment maximiser la détection des influenceurs sur les réseaux sociaux ?, popularization talk, Presented on May 30th, 2017 at 13 France (Inria 13:45 2017)
- Where is Justin Bieber?, Presented on March 30th, 2017 at Dating day in Lille, France
 (Dating 2017)
- ♦ Distributed sequential sampling for kernel matrix approximation, Presented on March 22nd, 2017, for Universität Potsdam at Amazon (Berlin 2017)
- ♦ Graphs in online machine learning, Presented on December 21st, 2016 at Textkernel talk series in Amsterdam, Netherlands (TK 2016)
- ♦ Where is Justin Bieber?, Presented on September 22nd, 2016 at Comenius University in Bratislava, Slovakia (CU 2016)
- ♦ Bandit learning, Presented on September 15–19th, 2016 at Information technologies Applications and Theory, at Tatranské Matliare, High Tatras, Slovakia (ITAT 2016)
- Decision-making on graphs without graphs, Presented on June 16-17th, 2016 at Graph-based Learning and Graph Mining workshop, at Inria Lille, France (GBLGM 2016)
- Sequential learning on graphs with limited feedback, Presented on May 11–13th, 2016 at Data Driven Approach to Networks and Language, at ENS Lyon, France (NETSpringLyon 2016)
- Benefits of Graphs in Bandit Settings, Presented on January 11–12th, 2016 at Multi-armed Bandit Workshop 2016 at STOR-i, Lancaster University, UK (STOR-i 2016)
- Online decision-making on graphs: Smoothness and Side Observations, Presented at DaSciM, LIX, École Polytechnique, France, April 14th, 2015 (X 2015)
- Bandits on Graphs: Exploiting Smoothness and Side Observations, Presented at CMLA, ENS Paris-Saclay, France, December 16th, 2014 (ENS 2014)
- Optimistic Optimization, Presented at MIST conference, Fačkovské sedlo, Slovakia, January 7th, 2014 (MIST 2014)
- Sequential Face Recognition with Minimal Feedback, Presented at 30 minutes of Science, Lille, May 2nd, 2013 (Inria 2013)
- One Class Learning From Streams of Unlabeled Data, Presented at Large-scale Online Learning and Decision Making Workshop, April 28th, 2012 (LSOLDM 2012)
- ♦ Scaling Graph-Based Algorithms, Presented at LAMPADA workshop, July 20th, 2012 (LAMPADA 2012)

- Large Scale Sequential Learning, opening speaker at Slovak Oxford Science, April 28th, 2012 (Oxford UK 2012)
- Adaptive Graph-Based Algorithms, Presented on July 6th, 2011 at Microsoft Research Redmond (MSR Redmont 2011)
- Online Semi-Supervised Learning, Presented in 2011 at MPI Tübingen, Germany (MPI Tuebingen 2011)
- Semi-supervised Learning with Random Walks on Graphs, Presented at 6th Comenius University Alumni conference (TAM 2009)

Demos, Presen-Tations

- Michal Valko: Graph-Based Anomaly Detection with Soft Harmonic Functions, Presented at CS Department Research Competition (2011), also at CS Day (2011) and Grad Expo (2011) [1st place]
- Branislav Kveton, Michal Valko, Matthai Philiposse: Real-Time Adaptive Face Recognition, Presented at 23rd Neural Information Processing Systems conference (NeurlPS 2009), Demonstration
- Michal Valko, Branislav Kveton, Matthai Philiposse: Robust Face Recognition Using Online Learning, Presented at 9th University of Pittsburgh Science conference (SCIENCE 2009)
 Live Demo (CS Day 2010) Poster (Grad Expo 2010) Talk
- Michal Valko: Conditional anomaly detection with adaptive similarity metric, Presented at CS Department Research Competition (2008) [1st place]
- Michal Valko, Milos Hauskrecht, G. Cooper, S. Visweswaran, M. Saul, A. Seybert, J. Harrison, A. Post: Conditional Anomaly Detection, Presented at (CS Day 2008), Poster [1st place by people's choice, 2nd by faculty] also at (Grad Expo 2008)

Media

- ♦ Discussion Science helps Covid-19 (December 2020)
- ♦ Slovak national TV: Zaostrené Správy RTVS profil (November 2020)
- ♦ Slovak journal: Pravda (November 2020)
- Slovak journal: Hospodárske noviny AI (October 2020)
- ♦ Slovak national radio: RTVS Rádio DEVÍN Akadémia (October 2020)
- ⋄ Radio Slovakia International Slovakia Today with Jonathan McCormick (October 2020)
- ♦ ESET Science Awards (October 2020)
- ♦ Forbes Nahradia roboti lekárov a budú obchody bez pokladní?(October 2020)
- Slovak national radio: Rádio FM Hľadáme algoritmy na pomoc klíme či opravu tkaniva, zaujímajú nás veľké problémy - video (October 2020)
- SME podcast Klik Klik špeciál: Aj umelá inteligencia zvykne katastroficky zabúdať (October 2020)
- Forbes Technologies Ako algoritmy a AI menia náš každodenný život (October 2020)
- ♦ Wall Street Journal (August 2020) Self-supervised learning
- ⋄ Denník N Slovak national newspaper (July 2020) We want to solve problems that would deserve a Nobel Prize
- \diamond #NEWSam Armenian national TV (November 2019) AI will be much more communicative in next 5-10 years
- ♦ Invited to speak at ARTE on AI (October 2019)
- ♦ Invited to speak at France Culture La Méthode scientifique (April 2019)
- Daniele Calandriello wins the prize for the Best AI Thesis in France in 2018 at outlets of Inria, CNRS, Lille1, Actu, La Voix du Nord, Newstank (April 2018)

- Adobe research highlights our work on online influence maximization presented at NeurIPS 2017 (January 2018)
- ⋄ CNRS publishes a French article about zonotope sampling presented at ICML (2017)
- ♦ Julien Seznec, our PhD student publishes an article in Les Echos that discusses ML for education (November 2017)
- ⋄ Interview A. Lazaric about our work on ML for education, at inria.fr (December 2016)
- ♦ Interview with N. Vayatis and M. Valko Graphs in ML course at ENS/MVA (July 2015)
- ♦ Interview with Rue89 about machine learning at Inria (June 2015)
- ♦ Intel advertising face recognition (February 2015) (February 2015)
- ♦ Biometric applications will soon be part of our daily life at ARTE Future (November 2014)
- ♦ Face Recognition at Sciences et Avenir (July 2014)
- ♦ Ford and Intel Mobii project using Face Recognition, at engadget.com (June 2014)
- ♦ Ford prototype using Face Recognition at intel.com (June 2014)
- ♦ Intel collaborates with Inria on Face Recognition, at inria.fr (March 2013)
- ♦ Studying abroad at Bussiness Magazine Profit/Trend (2010)

PRIOR WORK EXPERIENCE

♦ Intel Labs, Intel, Santa Clara, CA (2010)

Multi-manifold learning. Large scale semi-supervised learning.

♦ Intel Research, Intel, Santa Clara, CA (2009)

Online semi-supervised learning. Max-margin structured prediction.

- ♦ Research Assistant, University of Pittsburgh (2007 2011)
 Conditional Anomaly Detection project: System for Anomaly Detection in Medicine
- ♦ Research Assistant, University of Pittsburgh (2006)
 Bioinformatics: Tools for preprocessing, analysis of high-throughput proteomic and genomic data and biomarker discovery.
- ♦ Teaching Assistant, University of Pittsburgh (Fall 2005) CS7 course: Introduction to Programming
- ♦ **Research Assistant**, Institute of Normal and Pathological Physiology (2003 2005) Slovak Academy of Sciences, Bratislava, Slovakia
- ♦ Research Fellow, Centro de Inteligência Artificial, (Spring 2005) Universidade Nova de Lisboa, Portugal
- ♦ Organizer and Lecturer, Math Seminars in Slovakia (1998 2005)
 Math Competitions, Math Summer Camps, Slovakia

SERVICE ACTIVITIES

- ♦ Organizing co-chair: TS Workshop: Optimizing Human Learning (ITS 2018, 2019)
- Organizing co-chair: The power of graphs in machine learning and sequential decision-making workshop (GPOWER 2019)
- ♦ Organizing committee: JFPDA (2013), EWRL (2018), RLSS (2019)
- ♦ Program Co-chair: CNRS summer school (RESCOM 2018)
- ♦ Research grant reviewer: FNRS (2014–now), ISF (2019–now)
- ♦ Area chair and senior program committee: NeurIPS (2018–2020), ICLR (2021)
- ♦ Senior program committee: IJCAI (2017)
- Program committee: COLT (2019), ICML (2018), AISTATS (2016–2017, 2019), AAAI (2012, 2015), IJCAI (2015), RLDM (2015), EWRL (2012, 2015–2016), JFPDA (2014), GRL+ (2020), GNNSys (2021)

- IEEE TPS (2018), IEEE TPAMI (2017), JMLR (2016,2018,2020), Automatica (2016–2018), NeurIPS (2012–2017), ICLR (2019), ICML (2012–2016, 2019), COLT (2014, 2017–2018), ALT (2019), UAI (2011–2012), IJCAI (2009), KDD (2011), AAAI (2009, 2014), ECML (2012), MEDINFO (2010)
- ♦ DeepMind mentorship program
- ♦ INTEL/Inria Algorithmic Determination of IoT Edge Analytic 2013 (project leader)
- ♦ European FP7 grant (CompLACS), ANR grant (ExtraLearn), NIH grants
- ♦ Erasmus agreement between EC Lille and CU Bratislava in Computer Science.
- ♦ Committee of experts for hiring junior faculty at CMLA, ENS Paris-Saclay (2017)
- ♦ National Inria acceptance committee for hiring junior researchers (2017)
- ♦ Elected member of Inria Evaluation Committee (CE Inria 2014 2015, 2015 2019)
- ♦ Hiring committee for junior researchers at Inria Nancy (2015)
- ♦ Hiring committee for junior researchers at Inria Sophia Antipolis (2016)
- ♦ Hiring committee for junior researchers at Inria Saclay (2017)
- ♦ National committee for the secondments at Inria (2018)
- ♦ Selection committee for Inria award for scientific excellence juniors (2015 2017)
- ♦ Selection committee for Inria award for scientific excellence confirmed (2016 2018)
- ♦ Inria work group for avoiding conflicts of interest (2015 2019)
- ♦ Inria work group for the creation of team RandOpt (2017-2018)
- ♦ Promotion committee for junior researchers at Inria (2014, 2015, 2018)
- ♦ Member of Slovak Mathematicians and Physicists Scientific Society (2000 present)
- ♦ Member of Slovak Chemical Society (1997 2002)

THESIS COMMITTEES

- ♦ Mastane Achab, Télécom ParisTech, July 2019, Reviewer
- ♦ Stratis Limnios, École Polytechnique, Paris, July 2019, Examiner
- ♦ Aristide Tossou, Chalmers University of Technology, December 2019, Sur la notion d'optimalité dans les problèmes de bandits stochastiques. Reviewer and Opponent
- ♦ Tommaso Renato Cesari, Università degli studi di Milano, November 2019 Algorithms, Learning, and Optimization. Reviewer
- ♦ Zhenyu Liao, CentraleSupélec, Gif-sur-Yvette —Theorie des matrices aléatoires pour l'apprentissage automatique en grande dimension et les reseaux de neurones, September 2019. Examiner
- ♦ Pierre Ménard, Université Toulouse 3 Paul Sabatier, June 2018 Sur la notion d'optimalité dans les problèmes de bandits stochastiques. Reviewer
- ♦ Clément Bouttier, Université Toulouse 3 Paul Sabatier, June 2017 Optimisation globale sous incertitude: algorithmes stochastiques et bandits continus avec application aux performances avion. Reviewer
- ♦ Thibault Liétard, Université Lille, September 2018 Adaptive graph learning with application to natural language processing, Ph.D. mid-term evaluation reviewer
- ♦ Mariana Vargas Vieyra, Université Lille, September 2017 Adaptive graph learning with application to natural language processing, Ph.D. mid-term evaluation reviewer
- Benoît Choffin, LRI/CentraleSupelec Université Paris-Saclay, July 2019 Planning pedagogical activities on an e-learning platform for sustainable learning, Ph.D. mid-term evaluation reviewer
- ♦ Guillaume Salha, École Polytechnique, Paris, November 2020 Contributions to Representation Learning on Graphs with Autoencoders, Ph.D. mid-term evaluation reviewer

♦ Georgios Dasoulas, École Polytechnique, Paris, November 2020 — The expressive power of graph neural networks and its impact on structured representation learning Ph.D. mid-term evaluation reviewer

Master

♦ MVA M2 master, 10 students, 2019, Tutor and Jury Member

THESIS COMMITTEES

- ♦ MVA M2 master, 8 students, 2018, Tutor and Jury Member
- ♦ MVA M2 master, 6 students, 2017, Tutor and Jury Member

Contests

- ♦ 1st place, Slovak Mathematical Olympiad, regional final 1993, 1994, 1996
- \diamond 9th place, Programming Contest Zenit (national final) 1998
- \diamond Correspondence seminars in Computer Science and Math 1992 2000 consistently ranked in top 10 nation—wide

SKILLS & HOBBIES

- Certificate in Academic Entrepreneurship
- ♦ English, French, Czech and Slovak (native language),
- ♦ Academic Senate Member, Comenius University, Bratislava, Slovakia (2003 2005)
- ♦ Volunteer, Tree of Life, environmental group (2003)
- ♦ Volunteer, Comptoir de Cana (2018 now)
- ♦ Volunteer, Association la Clé (2014 2017)
- ♦ Volunteer, PASS Senior (2013 2017)
- ♦ Sports: hiking, squash, racquetball, running, volleyball, swimming
- ⋄ Organizer of various correspondence math seminars (KMS, STROM, SKMS) (1998 2005)
- ♦ Volleyball Player, TU Slavia, Kosice (1998 2000)
- ◇ Choir Singer Tenor 2a: Cœli et terra (chœur de chambre, 2012 now) Madrigal de Lille (2011 2014), Chœur Régional Nord-Pas-de-Calais Madrigal de Lille (2011 2013) University of Pittsburgh Men's Glee Club (2009 2011), First Baptist Choir (2007 2009), St. Paul's Choir (2007), Dominik Choir (1990–1991). Taken private lessons with Noémi Capron (2013 now), Maurice Bourbon (2012–2015), Richard Earl Teaster (2007 2011), and Claudia Pinza (2007)

RESEARCH PROJECTS

- Graph Bandits with Gergely Neu, Tomáš Kocák, Rémi Munos, Shipra Agrawal, Alexandra Carpentier, Branislav Kveton, Zheng Wen (2013 - present)
 - Bandit problems are online decision-making problems where the only feedback given to the learner is a (noisy) reward of the chosen decision. In early sequential decision-making research, we treated each of the decisions independently. While this is enough when the number of actions is very small, it becomes impractical (both theoretically and in practice) when the set of potential actions comprises larger sets, such as a set of movies or products in a recommender system. The minimax regret guarantees scale as $\Theta(\sqrt{NT})$ where N is the number of actions and T is the time horizon. If N happens to be large (such as the number of movies that is in millions), these guarantees are weak. Luckily, the problems become easier if there is efficient information sharing between the actions. For graphs structure, We study the benefits of homophily (similar actions give similar rewards) under the name spectral bandits, side information (well-informed bandits), and influence maximization (IM bandits). In the algorithms, we take advantage of these similarities in order to (provably) learn faster. With respect to the guarantees my colleagues and I derived, we replaced N (number of actions = number of nodes in a graph) with some graph-dependent quantity, possibly smaller than N if the graph structure is helpful.
- ♦ SQUEAK: Online sparsification of kernels and graphs with Daniele Calandriello, Alessandro Lazaric, Yiannis Koutis (2009 - 2018)
 My PhD thesis ended with an open direction, whether efficient spectral sparsifiers can

fuel online graph-learning methods to make online learning with similarities even possible, i.e., with guaranteed performance and non-increasing time-step complexity. In the offline case, this was done already by Spielman et. al (2004). The difficulty of the online case is that we need to deal with the relevance of the data that we have not seen yet. For the problem of spectral approximation in a RKHS, we introduce the first dictionary-learning streaming algorithm that operates in a single-pass over the dataset. Previous results (Alaoui and Mahoney, 2015; and Bach 2013) had either a quadratic-time complexity, or a space complexity that scaled with the coherence of the dataset, a quantity always larger than the effective dimension. Prior methods have also two major drawbacks: (1) they require multiple passes over the data or alternatively random access to the dataset, and (2) they have inherent bottlenecks that make it difficult to parallelize them. We introduce a new single-pass streaming RLS sampling approach that sequentially constructs the dictionary, where each step compares a new sample only with the current intermediate dictionary and not all past samples. We prove that the size of all intermediate dictionaries scales only with the effective dimension of the dataset, and therefore guarantee a per-step time and space complexity independent from the number of samples. This reduces the overall time required to construct provably accurate dictionaries from quadratic to near-linear, or even logarithmic when parallelized. Finally, for many non-parametric learning problems (e.g., K-PCA, graph SSL, online kernel learning) we show that we can use the generated dictionaries to compute approximate solutions in near-linear that are both provably accurate and empirically competitive.

- ♦ Sample efficient Monte-Carlo tree search: TrailBlazer, SmoothCruiser, StoSOO, POO, and OOB with Jean-Bastien Grill, Rémi Munos, Alexandra Carpentier (2011 now) Monte-Carlo planning and Monte-Carlo tree search has been popularized in the game of computer Go (Coulom 2007, Gelly 2006, Silver 2016) and shown impressive performance in many other high dimensional control and game problems (Browne 2012). The empirical success of UCT on one side but the absence of performance guarantees for it on the other, incited research on similar but theoretically founded algorithms. Our first contribution are generic black-box function optimizers for extremely difficult functions (extremely nonsmooth, no derivatives?) with guarantees with main application to hyper-parameter tuning. The second set of contributions in planning. The first example is TrailBlazer, adaptive planning algorithm in MDPs (Markov decision process).
- ⋄ Adaptive structural sampling with Alexandra Carpentier, Andrea Locatelli, Akram Erraqabi, Alessandro Lazaric, Rémi Bardenet, Guillaume Gautier (2013 2020)
 Many of the sequential problems require adaptive sampling in some particular way. One example is using learning to improve rejection rate in rejection sampling by learning the proposal. [Erraqabi et al. ICML 2015]. Another one is sampling with two contradictory objectives such as when we have to trade off reward and regret [Erraqabi et al. AISTATS 2016]. Other examples include extreme [Carpentier and Valko, NeurIPS 2014] and infinitely many-arm bandits. [Carpentier and Valko, ICML 2015]. Finally, we have worked on an efficient sampling of determinantal point processes [Gautier et al, ICML 2016] and applying them to diverse recommendation and numerical integration.
- ♦ Semi-supervised apprenticeship learning with J. Audiffren, Mohammad Ghavamzadeh and Alessandro Lazaric, (2011 now)
 In apprenticeship learning we aim to learn a good behavior by observing an expert or a set of experts. We assume a setting where the expert is maximizing an unknown true reward function, which is often a linear combination of known state features. We consider a situation when we observe many trajectories of behaviors but only one or a few of them are labeled as experts' trajectories. We investigate the assumptions under which the remaining unlabeled trajectories can aid in learning a policy with a good performance.
- Composing Learning for Artificial Cognitive Systems with Rémi Munos,
 Mohammad Ghavamzadeh, Alessandro Lazaric, and Daniil Ryabko (2011 2015)
 The purpose of this project is to develop a unified toolkit for intelligent control in many

- different problem areas. This toolkit will incorporate many of the most successful approaches to a variety of important control problems within a single framework, including bandit problems, Markov Decision Processes (MDPs), Partially Observable MDPs (POMDPs), continuous stochastic control, and multi-agent systems.
- ♦ Large-scale semi-supervised learning with Branislav Kveton, A. Saluja (2010 2013) We parallelized online harmonic solver to process 1 TB of video data in a day. I am working on the multi-manifold learning that can overcome changes in distribution. I am showing how the online learner adapts as to characters' aging over 10 years period in Married ... with Children sitcom. My research was part of Everyday Sensing and Perception (ESP) project.
- ♦ Anomaly detection with Milos Hauskrecht (2007 2011) Statistical anomaly detection methods for identification of unusual outcomes and patient management decisions. I combined max-margin learning with distance learned to create and anomaly detector, which outperforms the hospital rule for Heparin Induced Thrombocytopenia detection. I later scaled the system for 5K patients with 9K features and 743 clinical decisions per day. At the recent study, from 222 alerts 50% were highly relevant.
- ♦ Online semi-supervised learning with Branislav Kveton (2009)
 Extended graph-based semi-supervised learning to the structured case and demonstrated on handwriting recognition and object detection from video streams. Regularized harmonic function solution: The algorithm outputs a confidence of inference and uses it for learning. I came up with an online algorithm that on the real-world datasets recognizes faces at 80−90% precision with 90% recall.
- ♦ Odd-Man-Out with Wendy Chapman, Roger Day and Gregory Cooper (2007 2011)
 We hypothesized that clinical data in emergency department (ED) reports would increase sensitivity and specificity of case identification for patients with an acute lower respiratory syndrome (ALRS). We designed a statistic of disagreement (odd-man-out) to evalute the machine learning classifier with expert evaluation in the cases when the gold standard is not available.
- ♦ High-throughput proteomic and genomic data and biomarker discovery with Milos Hauskrecht, Richard Pelikan, Shuguang Wang (2005 - 2007)We built a framework for the cancer prediction from high-throughput proteomic and genomic data sources. I found a way to merge heterogeneous data sources: My fusion model was able to predict pancreatic cancer from Luminex combined with SELDI with 91.2% accuracy.
- ♦ Evolutionary feature selection algorithms with Nuno Marques (2005)
 I enhanced the existing FeaSANNT neural feature selection with spiking neuron model to handle inputs noised with up to 10% Gaussian noise.
- ◇ Plastic Synapses with Juraj Pavlasek (2003 2005)
 I was modelling basic learning function at the level of synapses. I designed a model that is able to adapt to the regular frequencies with different a rate as the time flows. I used genetic programming to find biologically plausible networks that distinguish different gamma distribution and provided explanation of the strategies evolved.