## Mon Dec 3rd

#### Adversarial Robustness: Theory and Practice

Mon Dec 3rd 08:30 – 10:30 AM @ Room 220 CD Tutorial – In Tutorials Session 1 J. Zico Kolter  $\cdot$  Aleksander Madry

#### Visualization for Machine Learning

Mon Dec 3rd 08:30 – 10:30 AM @ Room 220 E Tutorial – In Tutorials Session 1 Fernanda Vi?gas  $\cdot$  Martin Wattenberg

#### Scalable Bayesian Inference

Mon Dec 3rd 08:30 – 10:30 AM @ Room 517 CD Tutorial – In Tutorials Session 1 David Dunson

#### Coffee Break

Mon Dec 3rd 10:30 – 11:00 AM @ Break –

#### Unsupervised Deep Learning

Mon Dec 3rd 11:00 AM – 01:00 PM @ Room 220 CD Tutorial – In Tutorials Session 2 Alex Graves  $\cdot$  Marc'Aurelio Ranzato

## Common Pitfalls for Studying the Human Side of Machine Learning

Mon Dec 3rd 11:00 AM – 01:00 PM @ Room 220 E Tutorial – In Tutorials Session 2 Deirdre Mulligan  $\cdot$  Nitin Kohli  $\cdot$  Joshua A. Kroll

#### Negative Dependence, Stable Polynomials, and All That

Mon Dec 3rd 11:00 AM – 01:00 PM @ Rooms 517 CD Tutorial – In Tutorials Session 2 Suvrit Sra $\cdot$ Stefanie Jegelka

## Statistical Learning Theory: a Hitchhiker's Guide

Mon Dec 3rd 02:30 – 04:30 PM @ Room 220 E Tutorial – In Tutorials Session 3 John Shawe-Taylor  $\cdot$  Omar Rivasplata

## Automatic Machine Learning

Mon Dec 3rd 02:30 – 04:30 PM @ Room 220 CD Tutorial – In Tutorials Session 3 Frank Hutter  $\cdot$  Joaquin Vanschoren

### ${\tt Counterfactual\ Inference}$

Mon Dec 3rd 02:30 – 04:30 PM @ Room 517 CD Tutorial – In Tutorials Session 3 Susan Athey

### Coffee Break

Mon Dec 3rd 04:30 – 05:00 PM @ Break –

## ${\tt Opening\ Remarks}$

Mon Dec 3rd 05:00 – 05:30 PM @ Break –

## Accountability and Algorithmic Bias: Why Diversity and Inclusion Matters

Mon Dec 3rd 05:30 – 06:20 PM @ Rooms 220 CDE Invited Talk – Laura Gomez

### Opening Reception

Mon Dec 3rd 06:30 – 08:30 PM @ Break –

## Tue Dec 4th

Machine Learning Meets Public Policy: What to Expect and How to Cope

Tue Dec 4th 08:30-09:20 AM @ Rooms 220 CDE Invited Talk – In Tue Invited Talk 1 Edward W Felten

Test of Time Award

Tue Dec 4th 09:20 - 09:40 AM @ Talk – In Test of Time

Coffee Break

Tue Dec 4th 09:40 – 10:05 AM @ Break –

## In Tue Track 1 – Session 1

Tue Dec 4th 10:05 – 10:20 AM @ Room 220 CD – Tue Dec 4th 10:30 – 10:45 AM @ Room 220 CD

On Neuronal Capacity

Tue Dec 4th 10:05 – 10:20 AM @ Room 220 CD Oral – In Tue Track 1 – Session 1 Pierre Baldi  $\cdot$  Roman Vershynin Poster Tue Dec 4th 10:45 AM – 12:45 PM @ Room 517 AB #142

Learning Overparameterized Neural Networks via Stochastic Gradient Descent on Structured Data

Tue Dec 4th 10:20 – 10:25 AM @ Room 220 CD Spotlight – In Tue Track 1 – Session 1 Yuanzhi Li · Yingyu Liang Poster Tue Dec 4th 10:45 AM – 12:45 PM @ Room 517 AB #143

Size-Noise Tradeoffs in Generative Networks

Tue Dec 4th 10:25 – 10:30 AM @ Room 220 CD Spotlight – In Tue Track 1 – Session 1 Bolton Bailey · Matus Telgarsky Poster Tue Dec 4th 10:45 AM – 12:45 PM @ Room 517 AB #141

Dendritic cortical microcircuits approximate the backpropagation algorithm

Tue Dec 4th 10:30 – 10:45 AM @ Room 220 CD Oral – In Tue Track 1 – Session 1 Jo?o Sacramento · Rui Ponte Costa · Yoshua Bengio · Walter Senn Poster Tue Dec 4th 10:45 AM – 12:45 PM @ Room 517 AB #139

## In Tue Track 2 – Session 1

Tue Dec 4th 10:05 – 10:20 AM @ Room 220 E – Tue Dec 4th 10:30 – 10:45 AM @ Room 220 E

On the Dimensionality of Word Embedding

Tue Dec 4th 10:05 – 10:20 AM @ Room 220 E Oral – In Tue Track 2 – Session 1 Zi Yin · Yuanyuan Shen Poster Tue Dec 4th 10:45 AM – 12:45 PM @ Room 517 AB #101

Unsupervised Cross-Modal Alignment of Speech and Text  ${\tt Embedding\ Spaces}$ 

Tue Dec 4th 10:20 – 10:25 AM @ Room 220 E Spotlight – In Tue Track 2 – Session 1 Yu-An Chung  $\cdot$  Wei-Hung Weng  $\cdot$  Schrasing Tong  $\cdot$  James Glass Poster Tue Dec 4th 10:45 AM – 12:45 PM @ Room 517 AB #156

Diffusion Maps for Textual Network Embedding

Tue Dec 4th 10:25 – 10:30 AM @ Room 220 E Spotlight – In Tue Track 2 – Session 1 Xinyuan Zhang · Yitong Li · Dinghan Shen · Lawrence Carin Poster Tue Dec 4th 10:45 AM – 12:45 PM @ Room 517 AB #152

 ${\tt A}\ {\tt Retrieve-and-Edit}\ {\tt Framework}\ {\tt for}\ {\tt Predicting}\ {\tt Structured}\ {\tt Outputs}$ 

Tue Dec 4th 10:30 – 10:45 AM @ Room 220 E Oral – In Tue Track 2 – Session 1 Tatsunori Hashimoto · Kelvin Guu · Yonatan Oren · Percy Liang Poster Tue Dec 4th 10:45 AM – 12:45 PM @ Room 517 AB #154

## In Tue Track 3 – Session 1

Tue Dec 4th 10:05 – 10:20 AM @ Room 517 CD – Tue Dec 4th 10:30 – 10:45 AM @ Room 517 CD

Phase Retrieval Under a Generative Prior

Tue Dec 4th 10:05 – 10:20 AM @ Room 517 CD Oral – In Tue Track 3 – Session 1 Paul Hand  $\cdot$  Oscar Leong  $\cdot$  Vlad Voroninski Poster Tue Dec 4th 10:45 AM – 12:45 PM @ Room 517 AB #162

Global Geometry of Multichannel Sparse Blind Deconvolution on the Sphere

Tue Dec 4th 10:20 – 10:25 AM @ Room 517 CD Spotlight – In Tue Track 3 – Session 1 Yanjun Li  $\cdot$  Yoram Bresler Poster Tue Dec 4th 10:45 AM – 12:45 PM @ Room 517 AB #161

Theoretical Linear Convergence of Unfolded ISTA and Its Practical Weights and Thresholds

Tue Dec 4th 10:25 – 10:30 AM @ Room 517 CD Spotlight – In Tue Track 3 – Session 1 Xiaohan Chen · Jialin Liu · Zhangyang Wang · Wotao Yin Poster Tue Dec 4th 10:45 AM – 12:45 PM @ Room 517 AB #163

Spectral Filtering for General Linear Dynamical Systems

Tue Dec 4th 10:30 – 10:45 AM @ Room 517 CD Oral – In Tue Track 3 – Session 1 Elad Hazan · HOLDEN LEE · Karan Singh · Cyril Zhang · Yi Zhang Poster Tue Dec 4th 10:45 AM – 12:45 PM @ Room 517 AB #167

## In Tue Demonstrations

Tue Dec 4th 10:45 AM - 07:30 PM @ Room 510 ABCD #D9 - Tue Dec 4th 10:45 AM - 07:30 PM @ Room 510 ABCD #D5

A machine learning environment to determine novel malaria policies  $% \left( 1\right) =\left( 1\right) +\left( 1\right)$ 

Tue Dec 4th 10:45 AM - 07:30 PM @ Room 510 ABCD #D9 Demonstration – In Tue Demonstrations Oliver Bent  $\cdot$  Sekou L Remy  $\cdot$  Nelson Bore

 ${\tt Game}$  for Detecting Backdoor Attacks on Deep Neural Networks using Activation Clustering

Tue Dec 4th 10:45 AM - 07:30 PM @ Room 510 ABCD #D4 Demonstration – In Tue Demonstrations Casey Dugan  $\cdot$  Werner Geyer  $\cdot$  Aabhas Sharma  $\cdot$  Ingrid Lange  $\cdot$  Dustin Ramsey Torres  $\cdot$  Bryant Chen  $\cdot$  Nathalie Baracaldo Angel  $\cdot$  Heiko Ludwig

TensorFlow Dance - Learning to Dance via Machine Learning

Tue Dec 4th 10:45 AM – 07:30 PM @ Room 510 Demonstration – In Tue Demonstrations Yaz Santissi  $\cdot$  Chintan Trivedi

A Hands-free Natural User Interface (NUI) for AR/VR Head-Mounted Displays Exploiting Wearer's Facial Gestures

Tue Dec 4th 10:45 AM – 07:30 PM @ Room 510 ABCD #D7 Demonstration – In Tue Demonstrations Jaekwang Cha $\cdot$ Shiho Kim $\cdot$ Jinhyuk Kim

TextWorld: A Learning Environment for Text-based Games

Tue Dec 4th 10:45 AM - 07:30 PM @ Room 510 ABCD #D10 Demonstration – In Tue Demonstrations Marc-Alexandre C?t?  $\cdot$  Wendy Tay  $\cdot$  Eric Yuan

Deep Neural Networks Running Onboard Anki's Robot, Vector

Tue Dec 4th 10:45 AM – 07:30 PM @ Room 510 ABCD #D1 Demonstration – In Tue Demonstrations Lorenzo Riano  $\cdot$  Andrew Stein  $\cdot$  Mark Palatucci

Reproducing Machine Learning Research on Binder

Tue Dec 4th 10:45 AM – 07:30 PM @ Room 510 Demonstration – In Tue Demonstrations Jessica Forde · Tim Head · Chris Holdgraf · M Pacer · F?lix-Antoine Fortin · Fernando Perez

 $\ensuremath{\mathtt{A}}$  model-agnostic web interface for interactive music composition by inpainting

Tue Dec 4th 10:45 AM - 07:30 PM @ Room 510 ABCD #D8 Demonstration – In Tue Demonstrations Ga?tan Hadjeres  $\cdot$  Th?is Bazin  $\cdot$  Ashis Pati

Ruuh: A Deep Learning Based Conversational Social Agent

Tue Dec 4th 10:45 AM – 07:30 PM @ Room 510 ABCD #D3 Demonstration – In Tue Demonstrations Puneet Agrawal · Manoj Kumar Chinnakotla · Sonam Damani · Meghana Joshi · Kedhar Nath Narahari · Khyatti Gupta · Nitya Raviprakash · Umang Gupta · Ankush Chatterjee · Abhishek Mathur · Sneha Magapu

Deep learning to improve quality control in pharmaceutical manufacturing  $% \left( 1\right) =\left( 1\right) \left( 1\right)$ 

Tue Dec 4th 10:45 AM – 07:30 PM @ Room 510 ABCD #D5 Demonstration – In Tue Demonstrations Michael Sass Hansen  $\cdot$  Sebastian Brandes Kraaijenzank

## In Tue Poster Session A

Modelling sparsity, heterogeneity, reciprocity and community structure in temporal interaction data  $\,$ 

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #1 Poster – In Tue Poster Session A Xenia Miscouridou  $\cdot$  François Caron  $\cdot$  Yee Whye Teh

The Lingering of Gradients: How to Reuse Gradients Over Time

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #2 Poster – In Tue Poster Session A Zeyuan Allen-Zhu  $\cdot$  David Simchi-Levi  $\cdot$  Xinshang Wang

Quadratic Decomposable Submodular Function Minimization

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #3 Poster – In Tue Poster Session A Pan Li  $\cdot$  Niao He  $\cdot$  Olgica Milenkovic

On the Global Convergence of Gradient Descent for Over-parameterized Models using Optimal Transport

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #4 Poster – In Tue Poster Session A L?na?c Chizat  $\cdot$  Francis Bach

Leveraging the Exact Likelihood of Deep Latent Variable Models

Tue Dec 4th 10:45 AM - 12:45 PM @ Room 210 #5 Poster – In Tue Poster Session A Pierre-Alexandre Mattei  $\cdot$  Jes Frellsen

 ${\tt DVAE}\$ : Discrete Variational Autoencoders with Relaxed Boltzmann Priors

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #6 Poster – In Tue Poster Session A Arash Vahdat  $\cdot$  Evgeny Andriyash  $\cdot$  William Macready

#### Amortized Inference Regularization

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #7 Poster – In Tue Poster Session A Rui Shu · Hung Bui · Shengjia Zhao · Mykel J Kochenderfer · Stefano Ermon

GumBolt: Extending Gumbel trick to Boltzmann priors

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #8 Poster – In Tue Poster Session A Amir H Khoshaman  $\cdot$  Mohammad Amin

Constrained Generation of Semantically Valid Graphs via Regularizing Variational Autoencoders

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #9 Poster – In Tue Poster Session A Tengfei Ma $\cdot$  Jie Chen $\cdot$  Cao Xiao

Invertibility of Convolutional Generative Networks from Partial Measurements

Tue Dec 4th 10:45 AM - 12:45 PM @ Room 210 #10 Poster – In Tue Poster Session A Fangchang Ma  $\cdot$  Ulas Ayaz  $\cdot$  Sertac Karaman

Glow: Generative Flow with Invertible 1x1 Convolutions

Tue Dec 4th 10:45 AM - 12:45 PM @ Room 210 #11 Poster – In Tue Poster Session A Durk Kingma  $\cdot$  Prafulla Dhariwal

Multimodal Generative Models for Scalable Weakly-Supervised Learning

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #12 Poster – In Tue Poster Session A Mike Wu $\cdot$  Noah Goodman

IntroVAE: Introspective Variational Autoencoders for Photographic Image Synthesis

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #13 Poster – In Tue Poster Session A Huaibo Huang  $\cdot$ zhihang li  $\cdot$ Ran He $\cdot$ Zhenan Sun $\cdot$ Tieniu Tan

Towards Text Generation with Adversarially Learned Neural Outlines  $% \left( 1\right) =\left( 1\right) +\left( 1\right)$ 

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #14 Poster – In Tue Poster Session A Sandeep Subramanian · Sai Rajeswar Mudumba · Alessandro Sordoni · Adam Trischler · Aaron Courville · Chris Pal

 $\label{thm:constraint} \mbox{Unsupervised Image-to-Image Translation Using Domain-Specific Variational Information Bound}$ 

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #15 Poster – In Tue Poster Session A Hadi Kazemi · Sobhan Soleymani · Fariborz Taherkhani · Seyed Iranmanesh · Nasser Nasrabadi

Adversarial Scene Editing: Automatic Object Removal from Weak Supervision  $\,$ 

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #16 Poster – In Tue Poster Session A Rakshith R Shetty  $\cdot$  Mario Fritz  $\cdot$  Bernt Schiele

Generalizing Point Embeddings using the Wasserstein Space of Elliptical Distributions

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #17 Poster – In Tue Poster Session A Boris Muzellec  $\cdot$  Marco Cuturi

Banach Wasserstein GAN

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #18 Poster – In Tue Poster Session A Jonas Adler  $\cdot$  Sebastian Lunz

### A Convex Duality Framework for GANs

Tue Dec 4th 10:45 AM - 12:45 PM @ Room 210 #19 Poster – In Tue Poster Session A Farzan Farnia · David Tse

# On the Convergence and Robustness of Training GANs with Regularized Optimal Transport

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #20 Poster – In Tue Poster Session A Maziar Sanjabi  $\cdot$  Jimmy Ba  $\cdot$  Meisam Razaviyayn  $\cdot$  Jason Lee

### On gradient regularizers for MMD GANs

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #21 Poster – In Tue Poster Session A

Michael Arbel - Dougal J Sutherland - Miko?<br/>aj Bi?kowski - Arthur Gretton

## PacGAN: The power of two samples in generative adversarial networks

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #22 Poster – In Tue Poster Session A Zinan Lin · Ashish Khetan · Giulia Fanti · Sewoong Oh

## Are GANs Created Equal? A Large-Scale Study

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #23 Poster – In Tue Poster Session A Mario Lucic · Karol Kurach · Marcin Michalski · Sylvain Gelly · Olivier Bousquet

## Disconnected Manifold Learning for Generative Adversarial Networks

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #24 Poster – In Tue Poster Session A Mahyar Khayatkhoei · Maneesh K. Singh · Ahmed Elgammal

## Hessian-based Analysis of Large Batch Training and Robustness to Adversaries

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #25 Poster – In Tue Poster Session A Zhewei Yao · Amir Gholami · Qi Lei · Kurt Keutzer · Michael W Mahonev

### Fast and Effective Robustness Certification

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #26 Poster – In Tue Poster Session A Gagandeep Singh  $\cdot$  Timon Gehr  $\cdot$  Matthew Mirman  $\cdot$  Markus P?schel  $\cdot$  Martin Vechev

### Graphical Generative Adversarial Networks

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #27 Poster – In Tue Poster Session A Chongxuan LI  $\cdot$  Max Welling  $\cdot$  Jun Zhu  $\cdot$  Bo Zhang

## Deep Defense: Training DNNs with Improved Adversarial Robustness

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #28 Poster – In Tue Poster Session A Ziang Yan · Yiwen Guo · Changshui Zhang

# Learning to Repair Software Vulnerabilities with Generative Adversarial Networks

Tue Dec 4th 10:45 AM - 12:45 PM @ Room 210 #29 Poster - In Tue Poster Session A Jacob Harer  $\cdot$  Onur Ozdemir  $\cdot$  Tomo Lazovich  $\cdot$  Christopher Reale  $\cdot$  Rebecca Russell  $\cdot$  Louis Kim  $\cdot$  peter chin

## Memory Replay GANs: Learning to Generate New Categories without Forgetting

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #30 Poster – In Tue Poster Session A Chenshen Wu $\cdot$ Luis Herranz $\cdot$ Xialei Liu $\cdot$ yaxing wang  $\cdot$ Joost van de Weijer $\cdot$ Bogdan Raducanu

### ${\tt Unsupervised\ Attention-guided\ Image-to-Image\ Translation}$

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #31 Poster – In Tue Poster Session A Youssef Alami Mejjati · Christian Richardt · James Tompkin · Darren Cosker · Kwang In Kim

#### Conditional Adversarial Domain Adaptation

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #32 Poster – In Tue Poster Session A Mingsheng Long  $\cdot$  ZHANGJIE CAO  $\cdot$  Jianmin Wang  $\cdot$  Michael Jordan

#### Video-to-Video Synthesis

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #33 Poster – In Tue Poster Session A Ting-Chun Wang · Ming-Yu Liu · Jun-Yan Zhu · Nikolai Yakovenko · Andrew Tao · Jan Kautz · Bryan Catanzaro

#### Generalized Zero-Shot Learning with Deep Calibration Network

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #34 Poster – In Tue Poster Session A Shichen Liu · Mingsheng Long · Jianmin Wang · Michael Jordan

# Low-shot Learning via Covariance-Preserving Adversarial Augmentation Networks

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #35 Poster – In Tue Poster Session A Hang Gao  $\cdot$  Zheng Shou  $\cdot$  Alireza Zareian  $\cdot$  Hanwang Zhang  $\cdot$  Shih-Fu Chang

# Trading robust representations for sample complexity through self-supervised visual experience $\,$

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #36 Poster – In Tue Poster Session A Andrea Tacchetti · Stephen Voinea · Georgios Evangelopoulos

# TADAM: Task dependent adaptive metric for improved few-shot learning

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #37 Poster – In Tue Poster Session A Boris Oreshkin · Pau Rodr?guez L?pez · Alexandre Lacoste

# $\begin{tabular}{ll} FishNet: A Versatile Backbone for Image, Region, and Pixel Level Prediction \\ \end{tabular}$

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #38 Poster – In Tue Poster Session A Shuyang Sun · Jiangmiao Pang · Jianping Shi · Shuai Yi · Wanli Ouyang

## Batch-Instance Normalization for Adaptively Style-Invariant Neural Networks

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #39 Poster – In Tue Poster Session A Hyeonseob Nam  $\cdot$  Hyo-Eun Kim

### A^2-Nets: Double Attention Networks

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #40 Poster – In Tue Poster Session A Yunpeng Chen · Yannis Kalantidis · Jianshu Li · Shuicheng Yan · Jiashi Feng

### Pelee: A Real-Time Object Detection System on Mobile Devices

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #41 Poster – In Tue Poster Session A Jun Wang  $\cdot$  Tanner Bohn  $\cdot$  Charles Ling

PointCNN: Convolution On X-Transformed Points

Tue Dec 4th 10:45 AM - 12:45 PM @ Room 210 #42 Poster – In Tue Poster Session A

Yangyan Li  $\cdot$  Rui Bu  $\cdot$  Mingchao Sun  $\cdot$  Wei Wu  $\cdot$  Xinhan Di  $\cdot$  Baoquan Chen

Deep Neural Networks with Box Convolutions

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #43 Poster – In Tue Poster Session A Egor Burkov  $\cdot$  Victor Lempitsky

An intriguing failing of convolutional neural networks and the  ${\tt CoordConv}$  solution

Tue Dec 4th 10:45 AM - 12:45 PM @ Room 210 #44 Poster – In Tue Poster Session A

Rosanne Liu · Joel Lehman · Piero Molino · Felipe Petroski Such · Eric Frank · Alex Sergeev · Jason Yosinski

 ${\tt 3D}$  Steerable CNNs: Learning Rotationally Equivariant Features in Volumetric  ${\tt Data}$ 

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #45 Poster – In Tue Poster Session A Maurice Weiler  $\cdot$  Wouter Boomsma  $\cdot$  Mario Geiger  $\cdot$  Max Welling  $\cdot$  Taco Cohen

Moonshine: Distilling with Cheap Convolutions

Tue Dec 4th 10:45 AM - 12:45 PM @ Room 210 #46 Poster – In Tue Poster Session A Elliot J. Crowley  $\cdot$  Gavin Gray  $\cdot$  Amos Storkey

Kalman Normalization: Normalizing Internal Representations Across Network Layers

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #47 Poster – In Tue Poster Session A Guangrun Wang  $\cdot$  jiefeng peng  $\cdot$  Ping Luo  $\cdot$  Xinjiang Wang  $\cdot$  Liang

 ${\tt SplineNets:} \ {\tt Continuous} \ {\tt Neural} \ {\tt Decision} \ {\tt Graphs}$ 

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #48 Poster – In Tue Poster Session A Cem Keskin  $\cdot$  Shahram Izadi

CapProNet: Deep Feature Learning via Orthogonal Projections onto Capsule Subspaces

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #49 Poster – In Tue Poster Session A Liheng Zhang  $\cdot$  Marzieh Edraki  $\cdot$  Guo-Jun Qi

Which Neural Net Architectures Give Rise to Exploding and Vanishing Gradients?

Tue Dec 4th 10:45 AM - 12:45 PM @ Room 210 #50 Poster – In Tue Poster Session A Boris Hanin

Exact natural gradient in deep linear networks and its application to the nonlinear case

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #51 Poster – In Tue Poster Session A Alberto Bernacchia · Mate Lengyel · Guillaume Hennequin

Fast Approximate Natural Gradient Descent in a Kronecker Factored Eigenbasis

Tue Dec 4th 10:45 AM - 12:45 PM @ Room 210 #52 Poster – In Tue Poster Session A

Thomas George · C?sar Laurent · Xavier Bouthillier · Nicolas Ballas · Pascal Vincent

Tue Dec 4th 10:45 AM - 12:45 PM @ Room 210 #53 Poster – In Tue Poster Session A Yuanxiang Gao  $\cdot$  Li Chen  $\cdot$  Baochun Li

Paraphrasing Complex Network: Network Compression via Factor Transfer  $\,$ 

Tue Dec 4th 10:45 AM - 12:45 PM @ Room 210 #54 Poster – In Tue Poster Session A Jangho Kim  $\cdot$  Seonguk Park  $\cdot$  Nojun Kwak

Learning Compressed Transforms with Low Displacement Rank

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #55 Poster – In Tue Poster Session A Anna Thomas · Albert Gu · Tri Dao · Atri Rudra · Christopher R?

Knowledge Distillation by On-the-Fly Native Ensemble

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #56 Poster – In Tue Poster Session A xu lan  $\cdot$  Xiatian Zhu  $\cdot$  Shaogang Gong

Scalable methods for 8-bit training of neural networks

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #57 Poster – In Tue Poster Session A Ron Banner  $\cdot$  Itay Hubara  $\cdot$  Elad Hoffer  $\cdot$  Daniel Soudry

Training Deep Models Faster with Robust, Approximate Importance Sampling

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #58 Poster – In Tue Poster Session A Tyler Johnson  $\cdot$  Carlos Guestrin

 ${\tt Collaborative\ Learning\ for\ Deep\ Neural\ Networks}$ 

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #59 Poster – In Tue Poster Session A Guocong Song  $\cdot$  Wei Chai

A Linear Speedup Analysis of Distributed Deep Learning with Sparse and Quantized Communication  $\label{eq:communication} % \left( \begin{array}{c} A & B \\ B & B \\ \end{array} \right) = \left( \begin{array}{c} A & B \\ B \\ \end{array} \right) = \left( \begin{array}{c} A & B \\ B \\ \end{array} \right) = \left( \begin{array}{c} A & B \\ B \\ \end{array} \right) = \left( \begin{array}{c} A & B \\ B \\ \end{array} \right) = \left( \begin{array}{c} A & B \\ B \\ \end{array} \right) = \left( \begin{array}{c} A & B \\ B \\ \end{array} \right) = \left( \begin{array}{c} A & B \\ B \\ \end{array} \right) = \left( \begin{array}{c} A & B \\ B \\ \end{array} \right) = \left( \begin{array}{c} A & B \\ B \\ \end{array} \right) = \left( \begin{array}{c} A & B \\ B \\ \end{array} \right) = \left( \begin{array}{c} A & B \\ B \\ \end{array} \right) = \left( \begin{array}{c} A & B \\ B \\ \end{array} \right) = \left( \begin{array}{c} A & B \\ B \\ \end{array} \right) = \left( \begin{array}{c} A & B \\ B \\$ 

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #60 Poster – In Tue Poster Session A Peng Jiang  $\cdot$  Gagan Agrawal

Bayesian Distributed Stochastic Gradient Descent

Tue Dec 4th 10:45 AM - 12:45 PM @ Room 210 #61 Poster – In Tue Poster Session A Michael Teng  $\cdot$  Frank Wood

Regularizing by the Variance of the Activations' Sample-Variances  $\,$ 

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #62 Poster – In Tue Poster Session A Etai Littwin  $\cdot$  Lior Wolf

 ${\tt BML}\colon$  A High-performance, Low-cost Gradient Synchronization Algorithm for DML Training

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #63 Poster – In Tue Poster Session A Songtao Wang  $\cdot$  Dan Li  $\cdot$  Yang Cheng  $\cdot$  Jinkun Geng  $\cdot$  Yanshu Wang  $\cdot$  Shuai Wang  $\cdot$  Shu-Tao Xia  $\cdot$  Jianping Wu

L4: Practical loss-based stepsize adaptation for deep learning

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #64 Poster – In Tue Poster Session A Michal Rolinek  $\cdot$  Georg Martius

Synaptic Strength For Convolutional Neural Network

Tue Dec 4th 10:45 AM - 12:45 PM @ Room 210 #65 Poster – In Tue Poster Session A CHEN LIN  $\cdot$  Zhao Zhong  $\cdot$  Wu Wei  $\cdot$  Junjie Yan

ChannelNets: Compact and Efficient Convolutional Neural Networks via Channel-Wise Convolutions

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #66 Poster – In Tue Poster Session A Hongyang Gao  $\cdot$  Zhengyang Wang  $\cdot$  Shuiwang Ji

## $\begin{tabular}{ll} Frequency-Domain Dynamic Pruning for Convolutional Neural Networks \end{tabular}$

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #67 Poster – In Tue Poster Session A Zhenhua Liu  $\cdot$  Jizheng Xu  $\cdot$  Xiulian Peng  $\cdot$  Ruiqin Xiong

#### TETRIS: TilE-matching the TRemendous Irregular Sparsity

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #68 Poster – In Tue Poster Session A Yu Ji · Ling Liang · Lei Deng · Youyang Zhang · Youhui Zhang · Yuan Xie

## Heterogeneous Bitwidth Binarization in Convolutional Neural Networks

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #69 Poster – In Tue Poster Session A Joshua Fromm  $\cdot$  Shwetak Patel  $\cdot$  Matthai Philipose

### HitNet: Hybrid Ternary Recurrent Neural Network

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #70 Poster – In Tue Poster Session A Peiqi Wang · Xinfeng Xie · Lei Deng · Guoqi Li · Dongsheng Wang · Yuan Xie

## A General Method for Amortizing Variational Filtering

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #71 Poster – In Tue Poster Session A Joseph Marino  $\cdot$  Milan Cvitkovic  $\cdot$  Yisong Yue

# Multiple Instance Learning for Efficient Sequential Data Classification on Resource-constrained Devices

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #72 Poster – In Tue Poster Session A Don Dennis · Chirag Pabbaraju · Harsha Vardhan Simhadri · Prateek Jain

## Navigating with Graph Representations for Fast and Scalable Decoding of Neural Language Models

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #73 Poster – In Tue Poster Session A Minjia Zhang  $\cdot$  Wenhan Wang  $\cdot$  Xiaodong Liu  $\cdot$  Jianfeng Gao  $\cdot$  Yuxiong He

## Representer Point Selection for Explaining Deep Neural Networks

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #74 Poster – In Tue Poster Session A Chih-Kuan Yeh  $\cdot$  Joon Kim  $\cdot$  Ian En-Hsu Yen  $\cdot$  Pradeep Ravikumar

# Interpreting Neural Network Judgments via Minimal, Stable, and $\operatorname{Symbolic}$ Corrections

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #75 Poster – In Tue Poster Session A Xin Zhang  $\cdot$  Armando Solar-Lezama  $\cdot$  Rishabh Singh

## DropMax: Adaptive Variational Softmax

Tue Dec 4th 10:45 AM - 12:45 PM @ Room 210 #76 Poster – In Tue Poster Session A Hae Beom Lee  $\cdot$  Juho Lee  $\cdot$  Saehoon Kim  $\cdot$  Eunho Yang  $\cdot$  Sung Ju Hwang

## Out-of-Distribution Detection using Multiple Semantic Label Representations

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #77 Poster – In Tue Poster Session A Gabi Shalev · Yossi Adi · Joseph Keshet

# $\tt End-to-end$ Symmetry Preserving Inter-atomic Potential Energy Model for Finite and Extended Systems

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #78 Poster – In Tue Poster Session A Linfeng Zhang  $\cdot$  Jiequn Han  $\cdot$  Han Wang  $\cdot$  Wissam Saidi  $\cdot$  Roberto Car  $\cdot$  Weinan E

# Deep Predictive Coding Network with Local Recurrent Processing for Object Recognition

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #79 Poster – In Tue Poster Session A Kuan Han $\cdot$  Haiguang Wen $\cdot$  Yizhen Zhang $\cdot$  Di Fu $\cdot$  Eugenio Culurciello  $\cdot$  Zhongming Liu

#### SLAYER: Spike Layer Error Reassignment in Time

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #80 Poster – In Tue Poster Session A Sumit Bam Shrestha  $\cdot$  Garrick Orchard

## DeepPINK: reproducible feature selection in deep neural networks

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #81 Poster – In Tue Poster Session A Yang Lu $\cdot$  Yingying Fan $\cdot$  Jinchi Lv $\cdot$  William Stafford Noble

## Learning long-range spatial dependencies with horizontal gated recurrent units

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #82 Poster – In Tue Poster Session A Drew Linsley · Junkyung Kim · Vijay Veerabadran · Charles Windolf · Thomas Serre

# Neural Interaction Transparency (NIT): Disentangling Learned Interactions for Improved Interpretability

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #83 Poster – In Tue Poster Session A Michael Tsang  $\cdot$  Hanpeng Liu  $\cdot$  Sanjay Purushotham  $\cdot$  Pavankumar Murali  $\cdot$  Yan Liu

# A Bridging Framework for Model Optimization and Deep Propagation $\,$

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #84 Poster – In Tue Poster Session A Risheng Liu · Shichao Cheng · xiaokun liu · Long Ma · Xin Fan · Zhongxuan Luo

#### The Importance of Sampling in Meta-Reinforcement Learning

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #85 Poster – In Tue Poster Session A Bradly Stadie  $\cdot$  Ge Yang  $\cdot$  Rein Houthooft  $\cdot$  Peter Chen  $\cdot$  Yan Duan  $\cdot$  Yuhuai Wu $\cdot$  Pieter Abbeel  $\cdot$  Ilya Sutskever

## Latent Alignment and Variational Attention

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #86 Poster – In Tue Poster Session A Yuntian Deng · Yoon Kim · Justin Chiu · Demi Guo · Alexander Rush

### Variational Memory Encoder-Decoder

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #87 Poster – In Tue Poster Session A Hung Le  $\cdot$  Truyen Tran  $\cdot$  Thin Nguyen  $\cdot$  Svetha Venkatesh

### Relational recurrent neural networks

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #88

Poster – In Tue Poster Session A

Adam Santoro · Ryan Faulkner · David Raposo · Jack Rae · Mike Chrzanowski · Theophane Weber · Daan Wierstra · Oriol Vinyals · Razvan Pascanu · Timothy Lillicrap

#### Learning to Reason with Third Order Tensor Products

Tue Dec 4th 10:45 AM - 12:45 PM @ Room 210 #89 Poster – In Tue Poster Session A Imanol Schlag  $\cdot$  J?rgen Schmidhuber

#### Reversible Recurrent Neural Networks

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #90 Poster – In Tue Poster Session A Matthew MacKay  $\cdot$  Paul Vicol  $\cdot$  Jimmy Ba  $\cdot$  Roger Grosse

## Breaking the Activation Function Bottleneck through Adaptive Parameterization

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #91 Poster – In Tue Poster Session A Sebastian Flennerhag · Hujun Yin · John Keane · Mark Elliot

#### BRITS: Bidirectional Recurrent Imputation for Time Series

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #92 Poster – In Tue Poster Session A Wei Cao  $\cdot$  Qi Wei  $\cdot$  Jian Li  $\cdot$  Hao Zhou  $\cdot$  Lei Li  $\cdot$  Yitan Li

#### Complex Gated Recurrent Neural Networks

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #93 Poster – In Tue Poster Session A Moritz Wolter  $\cdot$  Angela Yao

#### Middle-Out Decoding

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #94 Poster – In Tue Poster Session A Shikib Mehri  $\cdot$  Leonid Sigal

### Recurrently Controlled Recurrent Networks

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #95 Poster – In Tue Poster Session A Yi Tay  $\cdot$  Anh Tuan Luu  $\cdot$  Siu Cheung Hui

## Tree-to-tree Neural Networks for Program Translation

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #96 Poster – In Tue Poster Session A Xinyun Chen  $\cdot$  Chang Liu  $\cdot$  Dawn Song

### ${\tt HOUDINI: Lifelong \ Learning \ as \ Program \ Synthesis}$

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #97 Poster – In Tue Poster Session A Lazar Valkov · Dipak Chaudhari · Akash Srivastava · Charles Sutton · Swarat Chaudhuri

## Neural Guided Constraint Logic Programming for Program Synthesis

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #98 Poster – In Tue Poster Session A Lisa Zhang · Gregory Rosenblatt · Ethan Fetaya · Renjie Liao · William Byrd · Matthew Might · Raquel Urtasun · Richard Zemel

## Embedding Logical Queries on Knowledge Graphs

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #99 Poster – In Tue Poster Session A Will Hamilton · Payal Bajaj · Marinka Zitnik · Dan Jurafsky · Jure Leskovec

### Expanding Holographic Embeddings for Knowledge Completion

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 210 #100 Poster – In Tue Poster Session A Yexiang Xue  $\cdot$  Yang Yuan  $\cdot$  Zhitian Xu  $\cdot$  Ashish Sabharwal

### On the Dimensionality of Word Embedding

Tue Dec 4th 10:45 AM - 12:45 PM @ Room 517 AB #101 Poster – In Tue Poster Session A Zi Yin  $\cdot$  Yuanyuan Shen

## Flexible neural representation for physics prediction

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 517 AB #102 Poster – In Tue Poster Session A Damian Mrowca · Chengxu Zhuang · Elias Wang · Nick Haber · Li Fei-Fei · Josh Tenenbaum · Daniel Yamins

#### Content preserving text generation with attribute controls

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 517 AB #103 Poster – In Tue Poster Session A Lajanugen Logeswaran  $\cdot$  Honglak Lee  $\cdot$  Samy Bengio

#### Recurrent Relational Networks

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 517 AB #104 Poster – In Tue Poster Session A Rasmus Palm  $\cdot$  Ulrich Paquet  $\cdot$  Ole Winther

#### GLoMo: Unsupervised Learning of Transferable Relational Graphs

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 517 AB #105 Poster – In Tue Poster Session A Zhilin Yang · Jake Zhao · Bhuwan Dhingra · Kaiming He · William Cohen · Ruslan Salakhutdinov · Yann LeCun

#### Predictive Uncertainty Estimation via Prior Networks

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 517 AB #106 Poster – In Tue Poster Session A Andrey Malinin  $\cdot$  Mark Gales

### Adversarial Multiple Source Domain Adaptation

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 517 AB #107 Poster – In Tue Poster Session A Han Zhao  $\cdot$  Shanghang Zhang  $\cdot$  Guanhang Wu  $\cdot$  Jos? M. F. Moura  $\cdot$  Joao P Costeira  $\cdot$  Geoffrey Gordon

# Adversarial Examples that Fool both Computer Vision and Time-Limited Humans

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 517 AB #108 Poster – In Tue Poster Session A Gamaleldin Elsayed · Shreya Shankar · Brian Cheung · Nicolas Papernot · Alexey Kurakin · Ian Goodfellow · Jascha Sohl-Dickstein

## A Simple Cache Model for Image Recognition

Tue Dec 4th 10:45 AM - 12:45 PM @ Room 517 AB #109 Poster – In Tue Poster Session A Emin Orhan

# ${\tt Co-teaching:}$ Robust training of deep neural networks with extremely noisy labels

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 517 AB #110 Poster – In Tue Poster Session A Bo Han · Quanming Yao · Xingrui Yu · Gang Niu · Miao Xu · Weihua Hu · Ivor Tsang · Masashi Sugiyama

### Improved Network Robustness with Adversary Critic

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 517 AB #111 Poster – In Tue Poster Session A Alexander Matyasko  $\cdot$  Lap-Pui Chau

# Unsupervised Learning of Object Landmarks through Conditional Image Generation

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 517 AB #112 Poster – In Tue Poster Session A Tomas Jakab · Ankush Gupta · Hakan Bilen · Andrea Vedaldi

#### Multi-Task Learning as Multi-Objective Optimization

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 517 AB #113 Poster – In Tue Poster Session A Ozan Sener  $\cdot$  Vladlen Koltun

#### Deep Anomaly Detection Using Geometric Transformations

Tue Dec 4th 10:45 AM - 12:45 PM @ Room 517 AB #114 Poster – In Tue Poster Session A Izhak Golan  $\cdot$  Ran El-Yaniv

# Practical Deep Stereo (PDS): Toward applications-friendly deep stereo matching

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 517 AB #115 Poster – In Tue Poster Session A Stepan Tulyakov  $\cdot$  Anton Ivanov  $\cdot$  Fran?ois Fleuret

#### VideoCapsuleNet: A Simplified Network for Action Detection

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 517 AB #116 Poster – In Tue Poster Session A Kevin Duarte · Yogesh Rawat · Mubarak Shah

#### With Friends Like These, Who Needs Adversaries?

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 517 AB #117 Poster – In Tue Poster Session A Saumya Jetley  $\cdot$  Nicholas Lord  $\cdot$  Philip Torr

#### Multi-Task Zipping via Layer-wise Neuron Sharing

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 517 AB #118 Poster – In Tue Poster Session A Xiaoxi He $\cdot$ Zimu Zhou $\cdot$ Lothar Thiele

## Learning Versatile Filters for Efficient Convolutional Neural Networks

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 517 AB #119 Poster – In Tue Poster Session A Yunhe Wang  $\cdot$  Chang Xu  $\cdot$  Chunjing XU  $\cdot$  Chao Xu  $\cdot$  Dacheng Tao

# Evolutionary Stochastic Gradient Descent for Optimization of Deep Neural Networks

Tue Dec 4th 10:45 AM - 12:45 PM @ Room 517 AB #120 Poster – In Tue Poster Session A Xiaodong Cui $\cdot$  Wei Zhang  $\cdot$  Zolt?n T?ske  $\cdot$  Michael Picheny

### Structure-Aware Convolutional Neural Networks

Tue Dec 4th 10:45 AM - 12:45 PM @ Room 517 AB #121 Poster – In Tue Poster Session A Jianlong Chang  $\cdot$  Jie Gu  $\cdot$  Lingfeng Wang  $\cdot$  GAOFENG MENG  $\cdot$  SHIMING XIANG  $\cdot$  Chunhong Pan

# Global Gated Mixture of Second-order Pooling for Improving Deep Convolutional Neural Networks

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 517 AB #122 Poster – In Tue Poster Session A Qilong Wang · Zilin Gao · Jiangtao Xie · Wangmeng Zuo · Peihua Li

# $\begin{tabular}{ll} {\bf Hybrid\ Macro/Micro\ Level\ Backpropagation\ for\ Training\ Deep \\ {\bf Spiking\ Neural\ Networks} \end{tabular}$

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 517 AB #123 Poster – In Tue Poster Session A Yingyezhe Jin $\cdot$  Wenrui Zhang $\cdot$  Peng Li

## Deep Neural Nets with Interpolating Function as Output Activation

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 517 AB #124 Poster – In Tue Poster Session A Bao Wang · Xiyang Luo · Zhen Li · Wei Zhu · Zuoqiang Shi · Stanley Osher

#### Neural Edit Operations for Biological Sequences

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 517 AB #125 Poster – In Tue Poster Session A Satoshi Koide  $\cdot$  Keisuke Kawano  $\cdot$  Takuro Kutsuna

#### Improved Expressivity Through Dendritic Neural Networks

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 517 AB #126 Poster – In Tue Poster Session A Xundong Wu $\cdot$  Xiangwen Liu $\cdot$ wei li $\cdot$ qing wu

#### Neural Proximal Gradient Descent for Compressive Imaging

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 517 AB #127 Poster – In Tue Poster Session A Morteza Mardani · Qingyun Sun · David Donoho · Vardan Papyan · Hatef Monajemi · Shreyas Vasanawala · John Pauly

#### Sigsoftmax: Reanalysis of the Softmax Bottleneck

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 517 AB #128 Poster – In Tue Poster Session A Sekitoshi Kanai · Yasuhiro Fujiwara · Yuki Yamanaka · Shuichi Adachi

## Visualizing the Loss Landscape of Neural Nets

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 517 AB #129 Poster – In Tue Poster Session A Hao Li  $\cdot$  Zheng Xu  $\cdot$  Gavin Taylor  $\cdot$  Christoph Studer  $\cdot$  Tom Goldstein

## Clebsch{Gordan Nets: a Fully Fourier Space Spherical Convolutional Neural Network

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 517 AB #130 Poster – In Tue Poster Session A Risi Kondor  $\cdot$  Zhen Lin  $\cdot$  Shubhendu Trivedi

#### Adaptive Sampling Towards Fast Graph Representation Learning

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 517 AB #131 Poster – In Tue Poster Session A Wenbing Huang  $\cdot$  Tong Zhang  $\cdot$  Yu Rong  $\cdot$  Junzhou Huang

# ${\tt NAIS-Net:}$ Stable Deep Networks from Non-Autonomous Differential Equations

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 517 AB #132 Poster – In Tue Poster Session A Marco Ciccone · Marco Gallieri · Jonathan Masci · Christian Osendorfer · Faustino Gomez

### Scaling provable adversarial defenses

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 517 AB #133 Poster – In Tue Poster Session A Eric Wong  $\cdot$  Frank Schmidt  $\cdot$  Jan Hendrik Metzen  $\cdot$  J. Zico Kolter

## Lipschitz regularity of deep neural networks: analysis and efficient estimation

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 517 AB #134 Poster – In Tue Poster Session A Aladin Virmaux  $\cdot$  Kevin Scaman

## Training DNNs with Hybrid Block Floating Point

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 517 AB #135 Poster – In Tue Poster Session A Mario Drumond  $\cdot$  Tao LIN  $\cdot$  Martin Jaggi  $\cdot$  Babak Falsafi

## Mesh-TensorFlow: Deep Learning for Supercomputers

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 517 AB #136 Poster – In Tue Poster Session A Noam Shazeer · Youlong Cheng · Niki Parmar · Dustin Tran · Ashish Vaswani · Penporn Koanantakool · Peter Hawkins · Hyouk Joong Lee · Mingsheng Hong · Cliff Young · Ryan Sepassi · Blake Hechtman

Thwarting Adversarial Examples: An  $L_0$ -Robust Sparse Fourier Transform

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 517 AB #137 Poster – In Tue Poster Session A Mitali Bafna  $\cdot$  Jack Murtagh  $\cdot$  Nikhil Vyas

#### Bayesian Adversarial Learning

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 517 AB #138 Poster – In Tue Poster Session A Nanyang Ye  $\cdot$  Zhanxing Zhu

# Dendritic cortical microcircuits approximate the backpropagation algorithm

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 517 AB #139 Poster – In Tue Poster Session A Jo?o Sacramento · Rui Ponte Costa · Yoshua Bengio · Walter Senn

# Learning a latent manifold of odor representations from neural responses in piriform cortex

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 517 AB #140 Poster – In Tue Poster Session A Anqi Wu $\cdot$ Stan Pashkovski  $\cdot$ Sandeep Datta  $\cdot$ Jonathan W Pillow

#### Size-Noise Tradeoffs in Generative Networks

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 517 AB #141 Poster – In Tue Poster Session A Bolton Bailey  $\cdot$  Matus Telgarsky

#### On Neuronal Capacity

Tue Dec 4th 10:45 AM - 12:45 PM @ Room 517 AB #142 Poster – In Tue Poster Session A Pierre Baldi  $\cdot$  Roman Vershynin

## Learning Overparameterized Neural Networks via Stochastic Gradient Descent on Structured Data

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 517 AB #143 Poster – In Tue Poster Session A Yuanzhi Li $\cdot$  Yingyu Liang

# Deep, complex, invertible networks for inversion of transmission effects in multimode optical fibres

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 517 AB #144 Poster – In Tue Poster Session A Ois?n Moran · Piergiorgio Caramazza · Daniele Faccio · Roderick Murray-Smith

### Learning towards Minimum Hyperspherical Energy

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 517 AB #145 Poster – In Tue Poster Session A Weiyang Liu · Rongmei Lin · Zhen Liu · Lixin Liu · Zhiding Yu · Bo Dai · Le Song

## Soft-Gated Warping-GAN for Pose-Guided Person Image Synthesis

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 517 AB #146 Poster – In Tue Poster Session A Haoye Dong · Xiaodan Liang · Ke Gong · Hanjiang Lai · Jia Zhu · Jian Yin

## Deep Attentive Tracking via Reciprocative Learning

Tue Dec 4th 10:45 AM - 12:45 PM @ Room 517 AB #147 Poster – In Tue Poster Session A Shi Pu · Yibing Song · Chao Ma · Honggang Zhang · Ming-Hsuan Yang

## Robot Learning in Homes: Improving Generalization and Reducing Dataset ${\tt Bias}$

Tue Dec 4th 10:45 AM - 12:45 PM @ Room 517 AB #148 Poster – In Tue Poster Session A Abhinav Gupta  $\cdot$  Adithyavairavan Murali  $\cdot$  Dhiraj Prakashchand Gandhi  $\cdot$  Lerrel Pinto

## A flexible model for training action localization with varying levels of supervision $% \left\{ 1,2,\ldots ,n\right\}$

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 517 AB #149 Poster – In Tue Poster Session A Guilhem Ch?ron  $\cdot$  Jean-Baptiste Alayrac  $\cdot$  Ivan Laptev  $\cdot$  Cordelia Schmid

#### Bilinear Attention Networks

Tue Dec 4th 10:45 AM - 12:45 PM @ Room 517 AB #150 Poster – In Tue Poster Session A Jin-Hwa Kim  $\cdot$  Jaehyun Jun  $\cdot$  Byoung-Tak Zhang

# MacNet: Transferring Knowledge from Machine Comprehension to Sequence-to-Sequence Models

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 517 AB #151 Poster – In Tue Poster Session A Boyuan Pan · Yazheng Yang · Hao Li · Zhou Zhao · Yueting Zhuang · Deng Cai · Xiaofei He

#### Diffusion Maps for Textual Network Embedding

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 517 AB #152 Poster – In Tue Poster Session A Xinyuan Zhang  $\cdot$  Yitong Li  $\cdot$  Dinghan Shen  $\cdot$  Lawrence Carin

#### FRAGE: Frequency-Agnostic Word Representation

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 517 AB #153 Poster – In Tue Poster Session A Chengyue Gong  $\cdot$  Di He $\cdot$  Xu Tan $\cdot$  Tao Qin $\cdot$  Liwei Wang  $\cdot$  Tie-Yan Liu

#### A Retrieve-and-Edit Framework for Predicting Structured Outputs

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 517 AB #154 Poster – In Tue Poster Session A Tatsunori Hashimoto  $\cdot$  Kelvin Guu  $\cdot$  Yonatan Oren  $\cdot$  Percy Liang

## Unsupervised Text Style Transfer using Language Models as Discriminators $% \left( 1\right) =\left( 1\right) +\left( 1\right) +\left$

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 517 AB #155 Poster – In Tue Poster Session A Zichao Yang  $\cdot$  Zhiting Hu $\cdot$  Chris Dyer $\cdot$  Eric Xing  $\cdot$  Taylor Berg-Kirkpatrick

# Unsupervised Cross-Modal Alignment of Speech and Text $\operatorname{Embedding}$ Spaces

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 517 AB #156 Poster – In Tue Poster Session A Yu-An Chung  $\cdot$  Wei-Hung Weng  $\cdot$  Schrasing Tong  $\cdot$  James Glass

# $\label{lem:gradiveq: Quantization for Bandwidth-Efficient Gradient Aggregation in Distributed CNN Training$

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 517 AB #157 Poster – In Tue Poster Session A Mingchao Yu · Zhifeng Lin · Krishna Narra · Songze Li · Youjie Li · Nam Sung Kim · Alexander Schwing · Murali Annavaram · Salman Avestimehr

# Gradient Sparsification for Communication-Efficient Distributed Optimization

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 517 AB #158 Poster – In Tue Poster Session A Jianqiao Wangni  $\cdot$  Jialei Wang $\cdot$  Ji Liu  $\cdot$  Tong Zhang

# Bayesian multi-domain learning for cancer subtype discovery from next-generation sequencing count data

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 517 AB #159 Poster – In Tue Poster Session A Ehsan Hajiramezanali · Siamak Zamani Dadaneh · Alireza Karbalayghareh · Mingyuan Zhou · Xiaoning Qian

# Parsimonious Quantile Regression of Financial Asset Tail Dynamics via Sequential Learning $\,$

Tue Dec 4th 10:45 AM - 12:45 PM @ Room 517 AB #160 Poster – In Tue Poster Session A Xing Yan  $\cdot$  Weizhong Zhang  $\cdot$  Lin Ma  $\cdot$  Wei Liu  $\cdot$  Qi Wu

Global Geometry of Multichannel Sparse Blind Deconvolution on the Sphere

Tue Dec 4th 10:45 AM - 12:45 PM @ Room 517 AB #161 Poster – In Tue Poster Session A Yanjun Li  $\cdot$  Yoram Bresler

Phase Retrieval Under a Generative Prior

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 517 AB #162 Poster – In Tue Poster Session A Paul Hand  $\cdot$  Oscar Leong  $\cdot$  Vlad Voroninski

Theoretical Linear Convergence of Unfolded ISTA and Its Practical Weights and Thresholds

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 517 AB #163 Poster – In Tue Poster Session A Xiaohan Chen  $\cdot$  Jialin Liu  $\cdot$  Zhangyang Wang  $\cdot$  Wotao Yin

Modern Neural Networks Generalize on Small Data Sets

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 517 AB #164 Poster – In Tue Poster Session A Matthew Olson  $\cdot$  Abraham Wyner  $\cdot$  Richard Berk

Co-regularized Alignment for Unsupervised Domain Adaptation

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 517 AB #165 Poster – In Tue Poster Session A Abhishek Kumar · Prasanna Sattigeri · Kahini Wadhawan · Leonid Karlinsky · Rogerio Feris · Bill Freeman · Gregory Wornell

Neural Networks Trained to Solve Differential Equations Learn General Representations

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 517 AB #166 Poster – In Tue Poster Session A Martin Magill  $\cdot$  Faisal Qureshi  $\cdot$  Hendrick de Haan

Spectral Filtering for General Linear Dynamical Systems

Tue Dec 4th 10:45 AM – 12:45 PM @ Room 517 AB #167 Poster – In Tue Poster Session A Elad Hazan · HOLDEN LEE · Karan Singh · Cyril Zhang · Yi Zhang

Where Do You Think You're Going?: Inferring Beliefs about Dynamics from Behavior

Tue Dec 4th 10:45 AM - 12:45 PM @ Room 517 AB #168 Poster – In Tue Poster Session A Sid Reddy  $\cdot$  Anca Dragan  $\cdot$  Sergey Levine

Lunch on your own

Tue Dec 4th 12:45 – 02:15 PM @ Break –

Lunch on your own

Tue Dec 4th 12:45 - 02:15 PM @ Break -

Inclusion and Diversity Town Hall

Tue Dec 4th 01:15 – 02:15 PM @ Room 517 CD Break –

What Bodies Think About: Bioelectric Computation Outside the Nervous System, Primitive Cognition, and Synthetic Morphology

Tue Dec 4th 02:15 - 03:05 PM @ Rooms 220 CDE Invited Talk - In Tue Invited Talk 2 Michael Levin

Coffee Break

Tue Dec 4th 03:05 - 03:30 PM @ Break -

## In Tue Track 1 – Session 2

Tue Dec 4th 03:30 – 03:35 PM @ Room 220 CD – Tue Dec 4th 04:55 – 05:00 PM @ Room 220 CD

Neural Voice Cloning with a Few Samples

Tue Dec 4th 03:30 – 03:35 PM @ Room 220 CD Spotlight – In Tue Track 1 – Session 2 Sercan Arik · Jitong Chen · Kainan Peng · Wei Ping · Yanqi Zhou Poster Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #91

Answerer in Questioner's Mind: Information Theoretic Approach to Goal-Oriented Visual Dialog

Tue Dec 4th 03:35 – 03:40 PM @ Room 220 CD Spotlight – In Tue Track 1 – Session 2 Sang-Woo Lee  $\cdot$  Yu-Jung Heo  $\cdot$  Byoung-Tak Zhang Poster Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #95

Neural-Symbolic VQA: Disentangling Reasoning from Vision and Language Understanding

Tue Dec 4th 03:40 – 03:45 PM @ Room 220 CD Spotlight – In Tue Track 1 – Session 2 Kexin Yi · Jiajun Wu · Chuang Gan · Antonio Torralba · Pushmeet Kohli · Josh Tenenbaum Poster Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #21

Learning to Optimize Tensor Programs

Tue Dec 4th 03:45 – 03:50 PM @ Room 220 CD Spotlight – In Tue Track 1 – Session 2 Tianqi Chen · Lianmin Zheng · Eddie Yan · Ziheng Jiang · Thierry Moreau · Luis Ceze · Carlos Guestrin · Arvind Krishnamurthy Poster Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #104

Generalisation of structural knowledge in the hippocampal-entorhinal system

Tue Dec 4th 03:50 – 04:05 PM @ Room 220 CD Oral – In Tue Track 1 – Session 2 James Whittington  $\cdot$  Timothy Muller  $\cdot$  Shirely Mark  $\cdot$  Caswell Barry  $\cdot$  Tim Behrens Poster Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #19

A Likelihood-Free Inference Framework for Population Genetic Data using Exchangeable Neural Networks

Tue Dec 4th 04:05 – 04:10 PM @ Room 220 CD Spotlight – In Tue Track 1 – Session 2 Jeffrey Chan · Valerio Perrone · Jeffrey Spence · Paul Jenkins · Sara Mathieson · Yun Song Poster Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #111

Generalizing Tree Probability Estimation via Bayesian Networks

Tue Dec 4th 04:10 – 04:15 PM @ Room 220 CD Spotlight – In Tue Track 1 – Session 2 Cheng Zhang  $\cdot$  Frederick A Matsen IV Poster Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #123

Geometry Based Data Generation

Tue Dec 4th 04:15 – 04:20 PM @ Room 220 CD Spotlight – In Tue Track 1 – Session 2 Ofir Lindenbaum · Jay Stanley · Guy Wolf · Smita Krishnaswamy Poster Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #121

Point process latent variable models of larval zebrafish behavior

Tue Dec 4th 04:20 – 04:25 PM @ Room 220 CD Spotlight – In Tue Track 1 – Session 2 Anuj Sharma · Robert Johnson · Florian Engert · Scott Linderman Poster Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #1

A probabilistic population code based on neural samples

Tue Dec 4th 04:25 - 04:40 PM @ Room 220 CD Oral – In Tue Track 1 – Session 2

Sabyasachi Shivkumar · Richard Lange · Ankani Chattoraj · Ralf

Haefner

Poster Tue Dec 4th 05:00 - 07:00 PM @ Room 210 #26

Sparse Attentive Backtracking: Temporal Credit Assignment Through Reminding

Tue Dec 4th 04:40 – 04:45 PM @ Room 220 CD Spotlight - In Tue Track 1 - Session 2

Nan Rosemary Ke $\cdot$ Anirudh Goyal ALIAS PARTH GOYAL  $\cdot$ Olexa Bilaniuk - Jonathan Binas - Michael Mozer - Chris Pal - Yoshua

Poster Tue Dec 4th 05:00 - 07:00 PM @ Room 210 #23

Learning Temporal Point Processes via Reinforcement Learning

Tue Dec 4th 04:45 – 04:50 PM @ Room 220 CD  $Spotlight-In\ Tue\ Track\ 1-Session\ 2$ 

Shuang Li $\cdot$ Shua<br/>i Xiao  $\cdot$ Shixiang Zhu $\cdot$ Nan Du $\cdot$ Yao Xie<br/>  $\cdot$  Le Song

Poster Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #124

Precision and Recall for Time Series

Tue Dec 4th 04:50 - 04:55 PM @ Room 220 CD

Spotlight - In Tue Track 1 - Session 2

Nesime Tatbul  $\cdot$  Ta<br/>e Jun Lee  $\cdot$  Stan Zdonik  $\cdot$  Mejbah Alam  $\cdot$  Justin

Poster Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #116

Bayesian Nonparametric Spectral Estimation

Tue Dec 4th 04:55-05:00 PM @ Room 220 CD

Spotlight – In Tue Track 1 – Session 2

Felipe Tobar

Poster Tue Dec 4th 05:00 - 07:00 PM @ Room 517 AB #114

In Tue Track 2 – Session 2

Tue Dec 4th 03:30 - 03:35 PM @ Room 220 E - Tue Dec 4th

04:55 - 05:00 PM @ Room 220 E

Evolved Policy Gradients

Tue Dec 4th 03:30 - 03:35 PM @ Room 220 E

Spotlight – In Tue Track 2 – Session 2

Rein Houthooft · Yuhua Chen · Phillip Isola · Bradly Stadie · Filip Wolski · OpenAI Jonathan Ho · Pieter Abbeel

Poster Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #16

Adapted Deep Embeddings: A Synthesis of Methods for k-Shot Inductive Transfer Learning

Tue Dec 4th 03:35 – 03:40 PM @ Room 220 E Spotlight - In Tue Track 2 - Session 2

Tyler Scott  $\cdot$  Karl Ridgeway  $\cdot$  Michael Mozer

Poster Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #167

Bayesian Model-Agnostic Meta-Learning

Tue Dec 4th 03:40 - 03:45 PM @ Room 220 E

Spotlight – In Tue Track 2 – Session 2

Bengio · Sungjin Ahn

Poster Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #15

Probabilistic Neural Programmed Networks for Scene Generation

Tue Dec 4th 03:45 - 03:50 PM @ Room 220 E

Spotlight – In Tuck 2 – Session 2 Zhiwei Deng · Jiacheng Chen · YIFANG FU · Greg Mori

Poster Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #7

Neural Ordinary Differential Equations

Tue Dec 4th 03:50-04:05 PM @ Room 220 E

Oral – In Tue Track 2 – Session 2

Tian Qi Chen · Yulia Rubanova · Jesse Bettencourt · David Duve-

naud

Poster Tue Dec 4th 05:00 - 07:00 PM @ Room 210 #3

Bias and Generalization in Deep Generative Models: An Empirical Study

Tue Dec 4th 04:05 - 04:10 PM @ Room 220 E

Spotlight - In Tue Track 2 - Session 2

Shengjia Zhao · Hongyu Ren · Arianna Yuan · Jiaming Song · Noah

Goodman · Stefano Ermon

Poster Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #6

Robustness of conditional GANs to noisy labels

Tue Dec 4th 04:10 - 04:15 PM @ Room 220 E

Spotlight - In Tue Track 2 - Session 2

Kiran Thekumparampil · Ashish Khetan · Zinan Lin · Sewoong Oh

Poster Tue Dec 4th 05:00 - 07:00 PM @ Room 210 #5

BourGAN: Generative Networks with Metric Embeddings

Tue Dec 4th 04:15 – 04:20 PM @ Room 220 E Spotlight – In Tue Track 2 – Session 2

Chang Xiao · Peilin Zhong · Changxi Zheng Poster Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #17

Loss Surfaces, Mode Connectivity, and Fast Ensembling of DNNs

Tue Dec 4th 04:20 – 04:25 PM @ Room 220 E Spotlight – In Tue Track 2 – Session 2 Timur Garipov · Pavel Izmailov · Dmitrii Podoprikhin · Dmitry

Vetrov · Andrew Wilson

Poster Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #162

How Does Batch Normalization Help Optimization?

Tue Dec 4th 04:25 – 04:40 PM @ Room 220 E

Oral – In Tue Track 2 – Session 2

Shibani Santurkar · Dimitris Tsipras · Andrew Ilyas · Aleksander

Madry

Poster Tue Dec 4th 05:00 - 07:00 PM @ Room 210 #10

Training Neural Networks Using Features Replay

Tue Dec 4th 04:40 – 04:45 PM @ Room 220 E

 $Spotlight-In\ Tue\ Track\ 2-Session\ 2$ 

Zhouyuan Huo · Bin Gu · Heng Huang Poster Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #12

Step Size Matters in Deep Learning

Tue Dec 4th 04:45 – 04:50 PM @ Room 220 E

 $Spotlight-In\ Tue\ Track\ 2-Session\ 2$ 

Kamil Nar · Shankar Sastry

Poster Tue Dec 4th 05:00 - 07:00 PM @ Room 210 #8

Neural Tangent Kernel: Convergence and Generalization in

Neural Networks

Tue Dec 4th 04:50 – 04:55 PM @ Room 220 E

Spotlight – In Tue Track 2 – Session 2 Arthur Jacot-Guillarmod  $\cdot$  Clement Hongler  $\cdot$  Franck Gabriel

Poster Tue Dec 4th 05:00 - 07:00 PM @ Room 210 #9

Hierarchical Graph Representation Learning with Differentiable Pooling

Tue Dec 4th 04:55-05:00 PM @ Room 220 E

Spotlight - In Tue Track 2 - Session 2

Zhitao Ying  $\cdot$  Jiaxuan You  $\cdot$  Christopher Morris  $\cdot$  Xiang Ren  $\cdot$  Will Hamilton  $\cdot$  Jure Leskovec

Poster Tue Dec 4th 05:00 - 07:00 PM @ Room 210 #14

## In Tue Track 3 – Session 2

Tue Dec 4th 03:30 - 03:35 PM @ Room 517 CD - Tue Dec 4th 04:55 - 05:00 PM @ Room 517 CD

Differentially Private Testing of Identity and Closeness of Discrete Distributions

Tue Dec 4th 03:30 – 03:35 PM @ Room 517 CD Spotlight – In Tue Track 3 – Session 2 Jayadev Acharya · Ziteng Sun · Huanyu Zhang Poster Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #151

#### Local Differential Privacy for Evolving Data

Tue Dec 4th 03:35 – 03:40 PM @ Room 517 CD Spotlight – In Tue Track 3 – Session 2 Matthew Joseph · Aaron Roth · Jonathan Ullman · Bo Waggoner Poster Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #153

## Differentially Private k-Means with Constant Multiplicative Error

Tue Dec 4th 03:40 – 03:45 PM @ Room 517 CD Spotlight – In Tue Track 3 – Session 2 Uri Stemmer  $\cdot$  Haim Kaplan Poster Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #152

### A Spectral View of Adversarially Robust Features

Tue Dec 4th 03:45 – 03:50 PM @ Room 517 CD Spotlight – In Tue Track 3 – Session 2 Shivam Garg · Vatsal Sharan · Brian Zhang · Gregory Valiant Poster Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #156

#### Model-Agnostic Private Learning

Tue Dec 4th 03:50 – 04:05 PM @ Room 517 CD Oral – In Tue Track 3 – Session 2 Raef Bassily · Abhradeep Guha Thakurta · Om Dipakbhai Thakkar Poster Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #30

### Bounded-Loss Private Prediction Markets

Tue Dec 4th 04:05 – 04:10 PM @ Room 517 CD Spotlight – In Tue Track 3 – Session 2 Rafael Frongillo · Bo Waggoner Poster Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #28

# cpSGD: Communication-efficient and differentially-private distributed SGD $\,$

Tue Dec 4th 04:10 – 04:15 PM @ Room 517 CD Spotlight – In Tue Track 3 – Session 2 Naman Agarwal · Ananda Theertha Suresh · Felix Xinnan Yu · Sanjiv Kumar · Brendan McMahan Poster Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #27

## Adversarially Robust Generalization Requires More Data

Tue Dec 4th 04:15 – 04:20 PM @ Room 517 CD Spotlight – In Tue Track 3 – Session 2 Ludwig Schmidt · Shibani Santurkar · Dimitris Tsipras · Kunal Talwar · Aleksander Madry Poster Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #31

# ${\tt Attracks\ Meet\ Interpretability:\ Attribute-steered\ Detection\ of\ Adversarial\ Samples}$

Tue Dec 4th 04:20 – 04:25 PM @ Room 517 CD Spotlight – In Tue Track 3 – Session 2 Guanhong Tao · Shiqing Ma · Yingqi Liu · Xiangyu Zhang Poster Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #99

### Learning to Solve SMT Formulas

Tue Dec 4th 04:25 – 04:40 PM @ Room 517 CD Oral – In Tue Track 3 – Session 2 Mislav Balunovic · Pavol Bielik · Martin Vechev Poster Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #105

### Towards Robust Detection of Adversarial Examples

Tue Dec 4th 04:40 – 04:45 PM @ Room 517 CD Spotlight – In Tue Track 3 – Session 2 Tianyu Pang · Chao Du · Yinpeng Dong · Jun Zhu Poster Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #11

## Neural Architecture Search with Bayesian Optimisation and Optimal Transport

Tue Dec 4th 04:45 – 04:50 PM @ Room 517 CD Spotlight – In Tue Track 3 – Session 2 Kirthevasan Kandasamy · Willie Neiswanger · Jeff Schneider · Barnabas Poczos · Eric Xing Poster Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #166

#### Data-Driven Clustering via Parameterized Lloyd's Families

Tue Dec 4th 04:50 – 04:55 PM @ Room 517 CD Spotlight – In Tue Track 3 – Session 2 Maria-Florina Balcan  $\cdot$  Travis Dick  $\cdot$  Colin White Poster Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #160

#### Supervising Unsupervised Learning

Tue Dec 4th 04:55 – 05:00 PM @ Room 517 CD Spotlight – In Tue Track 3 – Session 2 Vikas Garg  $\cdot$  Adam Kalai Poster Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #164

## In Tue Poster Session B

## Point process latent variable models of larval zebrafish behavior

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #1 Poster – In Tue Poster Session B Anuj Sharma · Robert Johnson · Florian Engert · Scott Linderman

## Provably Correct Automatic Sub-Differentiation for Qualified Programs

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #2 Poster – In Tue Poster Session B Sham Kakade  $\cdot$  Jason Lee

### Neural Ordinary Differential Equations

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #3 Poster – In Tue Poster Session B Tian Qi Chen · Yulia Rubanova · Jesse Bettencourt · David Duvenaud

### Information Constraints on Auto-Encoding Variational Bayes

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #4 Poster – In Tue Poster Session B Romain Lopez  $\cdot$  Jeffrey Regier  $\cdot$  Michael Jordan  $\cdot$  Nir Yosef

### Robustness of conditional GANs to noisy labels

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #5 Poster – In Tue Poster Session B Kiran Thekumparampil  $\cdot$  Ashish Khetan  $\cdot$  Zinan Lin  $\cdot$  Sewoong Oh

## Bias and Generalization in Deep Generative Models: An Empirical Study $\,$

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #6 Poster – In Tue Poster Session B Shengjia Zhao · Hongyu Ren · Arianna Yuan · Jiaming Song · Noah Goodman · Stefano Ermon

### Probabilistic Neural Programmed Networks for Scene Generation

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #7 Poster – In Tue Poster Session B Zhiwei Deng  $\cdot$  Jiacheng Chen  $\cdot$  YIFANG FU  $\cdot$  Greg Mori

### Step Size Matters in Deep Learning

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #8

Poster – In Tue Poster Session B Kamil Nar · Shankar Sastry

Neural Tangent Kernel: Convergence and Generalization in

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #9

Poster - In Tue Poster Session B

Arthur Jacot-Guillarmod · Clement Hongler · Franck Gabriel

#### How Does Batch Normalization Help Optimization?

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #10

Poster – In Tue Poster Session B

Shibani Santurkar  $\cdot$  Dimitris Tsipras  $\cdot$  Andrew Ilyas  $\cdot$  Aleksander

Madry

#### Towards Robust Detection of Adversarial Examples

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #11

Poster – In Tue Poster Session B Tianyu Pang  $\cdot$  Chao Du<br/>  $\cdot$  Yinpeng Dong  $\cdot$  Jun Zhu

#### Training Neural Networks Using Features Replay

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #12

Poster – In Tue Poster Session B Zhouyuan Huo · Bin Gu · Heng Huang

#### Faster Neural Networks Straight from JPEG

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #13

Poster – In Tue Poster Session B

Lionel Gueguen · Alex Sergeev · Ben Kadlec · Rosanne Liu · Jason

Yosinski

## Hierarchical Graph Representation Learning with Differentiable

Tue Dec 4th 05:00 - 07:00 PM @ Room 210 #14

Poster - In Tue Poster Session B

Zhitao Ying  $\cdot$  Jiaxuan You  $\cdot$  Christopher Morris  $\cdot$  Xiang Ren  $\cdot$  Will

 ${\bf Hamilton\cdot Jure\ Leskovec}$ 

## Bayesian Model-Agnostic Meta-Learning

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #15

Poster – In Tue Poster Session B

Jaesik Yoon · Taesup Kim · Ousmane Dia · Sungwoong Kim · Yoshua

Bengio  $\cdot$  Sungjin Ahn

## Evolved Policy Gradients

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #16

Poster – In Tue Poster Session B

Rein Houthooft · Yuhua Chen · Phillip Isola · Bradly Stadie · Filip

Wolski  $\cdot$  OpenAI Jonathan Ho  $\cdot$  Pieter Abbeel

## BourGAN: Generative Networks with Metric Embeddings

Tue Dec 4th 05:00 - 07:00 PM @ Room 210 #17

Poster – In Tue Poster Session B

Chang Xiao · Peilin Zhong · Changxi Zheng

## Scalable End-to-End Autonomous Vehicle Testing via Rare-event

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #18

Poster – In Tue Poster Session B

Matthew O'Kelly · Aman Sinha · Hongseok Namkoong · Russ

Tedrake · John Duchi

#### Generalisation of structural knowledge in the hippocampal-entorhinal system

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #19

Poster – In Tue Poster Session B James Whittington  $\cdot$  Timothy Muller  $\cdot$  Shirely Mark  $\cdot$  Caswell Barry

· Tim Behrens

#### Task-Driven Convolutional Recurrent Models of the Visual System

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #20

Poster – In Tue Poster Session B Aran Nayebi · Daniel Bear · Jonas Kubilius · Kohitij Kar · Surya

Ganguli · David Sussillo · James J DiCarlo · Daniel Yamins

#### Neural-Symbolic VQA: Disentangling Reasoning from Vision and Language Understanding

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #21

Poster – In Tue Poster Session B Kexin Yi · Jiajun Wu · Chuang Gan · Antonio Torralba · Pushmeet

Kohli · Josh Tenenbaum

### Extracting Relationships by Multi-Domain Matching

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #22

Poster – In Tue Poster Session B

Yitong Li  $\cdot$  michael Murias  $\cdot$  geraldine Dawson  $\cdot$  David Carlson

#### Sparse Attentive Backtracking: Temporal Credit Assignment Through Reminding

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #23

Poster – In Tue Poster Session B

Nan Rosemary Ke $\cdot$ Anirudh Goyal ALIAS PARTH GOYAL  $\cdot$ Olexa Bilaniuk - Jonathan Binas - Michael Mozer - Chris Pal - Yoshua Bengio

#### Beauty-in-averageness and its contextual modulations: $\ensuremath{\mathtt{A}}$ Bayesian statistical account

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #24

Poster – In Tue Poster Session B Chaitanya Ryali · Angela J Yu

#### Stimulus domain transfer in recurrent models for large scale cortical population prediction on video

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #25

 Poster – In Tue Poster Session B Fabian Sinz · Alexander Ecker · Paul Fahey · Edgar Walker · Erick Cobos · Emmanouil Froudarakis · Dimitri Yatsenko · Zachary

Pitkow · Jacob Reimer · Andreas Tolias

A probabilistic population code based on neural samples

Tue Dec 4th 05:00 - 07:00 PM @ Room 210 #26

Poster – In Tue Poster Session B

Sabyasachi Shivkumar · Richard Lange · Ankani Chattoraj · Ralf

Haefner

#### ${\tt cpSGD:}\ {\tt Communication-efficient}\ {\tt and}\ {\tt differentially-private}$ distributed SGD

Tue Dec 4th 05:00 - 07:00 PM @ Room 210 #27

Poster – In Tue Poster Session B

Naman Agarwal · Ananda Theertha Suresh · Felix Xinnan Yu · Sanjiv Kumar · Brendan McMahan

## Bounded-Loss Private Prediction Markets

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #28

Poster - In Tue Poster Session B

Rafael Frongillo · Bo Waggoner

### Ex ante coordination and collusion in zero-sum multi-player extensive-form games

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #29

Poster – In Tue Poster Session B

Gabriele Farina · Andrea Celli · Nicola Gatti · Tuomas Sandholm

### Model-Agnostic Private Learning

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #30

Poster – In Tue Poster Session B

Raef Bassily · Abhradeep Guha Thakurta · Om Dipakbhai Thakkar

### Adversarially Robust Generalization Requires More Data

Tue Dec 4th 05:00 - 07:00 PM @ Room 210 #31

Poster – In Tue Poster Session B

 Ludwig Schmidt · Shibani Santurkar · Dimitris Tsipras · Kunal Talwar · Aleksander Madry

Bayesian Pose Graph Optimization via Bingham Distributions and

Tue Dec 4th 05:00 - 07:00 PM @ Room 210 #32

Poster – In Tue Poster Session B Tolga Birdal · Umut Simsekli · Mustafa Onur Eken · Slobodan Ilic

A Statistical Recurrent Model on the Manifold of Symmetric Positive Definite Matrices

Tue Dec 4th 05:00 - 07:00 PM @ Room 210 #33

Poster - In Tue Poster Session B

Rudrasis Chakraborty · Chun-Hao Yang · Xingjian Zhen · Monami Banerjee - Derek Archer - David Vaillancourt - Vikas Singh - Baba Vemuri

Designing by Training: Acceleration Neural Network for Fast  ${\tt High-Dimensional}$  Convolution

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #34

Poster – In Tue Poster Session B Longquan Dai $\cdot$  Liang Tang  $\cdot$  Yuan Xie  $\cdot$  Jinhui Tang

Greedy Hash: Towards Fast Optimization for Accurate Hash Coding in CNN

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #35Poster – In Tue Poster Session B

Shupeng Su · Chao Zhang · Kai Han · Yonghong Tian

Generative Probabilistic Novelty Detection with Adversarial Autoencoders

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #36

Poster - In Tue Poster Session B

Stanislav Pidhorskyi  $\cdot$ Ranya Almohsen  $\cdot$  Gianfranco Doretto

Joint Sub-bands Learning with Clique Structures for Wavelet Domain Super-Resolution

Tue Dec 4th 05:00 - 07:00 PM @ Room 210 #37

Poster – In Tue Poster Session B

Zhisheng Zhong · Tiancheng Shen · Yibo Yang · Zhouchen Lin · Chao Zhang

Compact Generalized Non-local Network

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #38

Poster – In Tue Poster Session B

 Kaiyu Yu<br/>e $\cdot$  Ming Sun  $\cdot$  Yuchen Yuan  $\cdot$  Feng Zho<br/>u  $\cdot$  Errui Ding  $\cdot$ Fuxin Xu

BinGAN: Learning Compact Binary Descriptors with a Regularized

Tue Dec 4th 05:00 - 07:00 PM @ Room 210 #39

Poster - In Tue Poster Session B

Maciej Zieba · Piotr Semberecki · Tarek El-Gaaly · Tomasz Trzcinski

 ${\tt RenderNet:} \ {\tt A} \ {\tt deep} \ {\tt convolutional} \ {\tt network} \ {\tt for} \ {\tt differentiable}$ rendering from 3D shapes

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #40

Poster - In Tue Poster Session B

Thu H Nguyen-Phuoc  $\cdot$  Chuan Li  $\cdot$  Stephen Balaban  $\cdot$  Yongliang Yang

LF-Net: Learning Local Features from Images

Tue Dec 4th 05:00 - 07:00 PM @ Room 210 #41

Poster – In Tue Poster Session B

Yuki Ono · Eduard Trulls · Pascal Fua · Kwang Moo Yi

Unsupervised Learning of Shape and Pose with Differentiable Point Clouds

Tue Dec 4th 05:00 - 07:00 PM @ Room 210 #42

Poster – In Tue Poster Session B

Eldar Insafutdinov  $\cdot$  Alexey Dosovitskiy

Modelling and unsupervised learning of symmetric deformable

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #43

Poster – In Tue Poster Session B

James Thewlis · Hakan Bilen · Andrea Vedaldi

 ${\tt Multi-View\ Silhouette\ and\ Depth\ Decomposition\ for\ High}$ Resolution 3D Object Representation

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #44

Poster – In Tue Poster Session B

Edward Smith  $\cdot$  Scott Fujimoto  $\cdot$  David Meger

Image Inpainting via Generative Multi-column Convolutional Neural Networks

Tue Dec 4th 05:00 - 07:00 PM @ Room 210 #45

Poster – In Tue Poster Session B

Yi Wang  $\cdot$  Xi<br/>n Tao  $\cdot$  Xiaojuan Qi  $\cdot$  Xiaoyong She<br/>n  $\cdot$  Jiaya Jia

Beyond Grids: Learning Graph Representations for Visual Recognition

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #46

Poster - In Tue Poster Session B

Yin Li · Abhinav Gupta

Foreground Clustering for Joint Segmentation and Localization in Videos and Images

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #47

Poster - In Tue Poster Session B

Abhishek Sharma

LinkNet: Relational Embedding for Scene Graph

Tue Dec 4th 05:00 - 07:00 PM @ Room 210 #48

Poster – In Tue Poster Session B

Sanghyun Woo  $\cdot$  Dahun Kim  $\cdot$  Donghyeon Cho  $\cdot$  In So Kweon

Context-aware Synthesis and Placement of Object Instances

Tue Dec 4th 05:00 - 07:00 PM @ Room 210 #49

Poster - In Tue Poster Session B

Donghoon Lee · Ming-Yu Liu · Ming-Hsuan Yang · Sifei Liu · Jinwei

Geometry-Aware Recurrent Neural Networks for Active Visual Recognition

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #50

Poster – In Tue Poster Session B

Ricson Cheng  $\cdot$  Ziyan Wang  $\cdot$  Katerina Fragkiadaki

See and Think: Disentangling Semantic Scene Completion

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #51

Poster – In Tue Poster Session B Shice Liu · YU HU · Yiming Zeng · Qiankun Tang · Beibei Jin ·

Yinhe Han · Xiaowei Li

Active Matting

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #52

Poster – In Tue Poster Session B Xin Yang · Ke Xu · Shaozhe Chen · Shengfeng He · Baocai Yin Yin

 $\cdot$ Rynson Lau

A Unified Feature Disentangler for Multi-Domain Image Translation and Manipulation

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #53

Poster - In Tue Poster Session B

Alexander H. Liu · Yen-Cheng Liu · Yu-Ying Yeh · Yu-Chiang Frank

Turbo Learning for CaptionBot and DrawingBot

Tue Dec 4th 05:00 - 07:00 PM @ Room 210 #54

Poster – In Tue Poster Session B

Qiuyuan Huang  $\cdot$  Pengchuan Zhang  $\cdot$  Dapeng Wu $\cdot$  Lei Zhang

### Dialog-based Interactive Image Retrieval

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #55

Poster – In Tue Poster Session B

Xiaoxiao Guo · Hui Wu · Yu Cheng · Steven Rennie · Gerald Tesauro

## Hybrid Retrieval-Generation Reinforced Agent for Medical Image

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #56

Poster - In Tue Poster Session B

Yuan Li · Xiaodan Liang · Zhiting Hu · Eric Xing

#### Sequential Context Encoding for Duplicate Removal

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #57

Poster – In Tue Poster Session B

Lu Qi  $\cdot$ Shu Liu  $\cdot$  Jianping Shi  $\cdot$  Jiaya Jia

## Hybrid Knowledge Routed Modules for Large-scale Object

Tue Dec 4th 05:00 - 07:00 PM @ Room 210 #58

Poster - In Tue Poster Session B

Chen Han Jiang  $\cdot$  Hang Xu<br/>  $\cdot$  Xiaodan Liang  $\cdot$  Liang Lin

### SNIPER: Efficient Multi-Scale Training

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #59 Poster – In Tue Poster Session B Bharat Singh  $\cdot$  Mahyar Najibi  $\cdot$  Larry Davis

#### Revisiting Multi-Task Learning with ROCK: a Deep Residual Auxiliary Block for Visual Detection

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #60

Poster – In Tue Poster Session B

Taylor Mordan · Nicolas THOME · Gilles Henaff · Matthieu Cord

## MetaAnchor: Learning to Detect Objects with Customized Anchors

Tue Dec 4th 05:00 - 07:00 PM @ Room 210 #61

Poster – In Tue Poster Session B

 $\operatorname{Tong} \operatorname{Yang} \cdot \operatorname{Xiangyu} \operatorname{Zhang} \cdot \operatorname{Zeming} \operatorname{Li} \cdot \operatorname{Wenqiang} \operatorname{Zhang} \cdot \operatorname{Jian} \operatorname{Sun}$ 

#### Learning Hierarchical Semantic Image Manipulation through Structured Representations

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #62

Poster – In Tue Poster Session B

Seunghoon Hong  $\cdot$  Xinchen Yan  $\cdot$  Thomas Huang  $\cdot$  Honglak Lee

#### Cooperative Holistic Scene Understanding: Unifying 3D Object, Layout, and Camera Pose Estimation

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #63

Poster – In Tue Poster Session B

Siyuan Huang  $\cdot$  Siyuan Qi $\cdot$  Yinxue Xiao  $\cdot$  Yixin Zhu  $\cdot$  Ying Nian

Wu · Song-Chun Zhu

## 3D-Aware Scene Manipulation via Inverse Graphics

Tue Dec 4th 05:00 - 07:00 PM @ Room 210 #64

Poster – In Tue Poster Session B

Shunyu Yao  $\cdot$ Tzu Ming Hsu  $\cdot$ Jun<br/>-Yan Zhu  $\cdot$ Jiajun Wu  $\cdot$ Antonio

Torralba · Bill Freeman · Josh Tenenbaum

#### FD-GAN: Pose-guided Feature Distilling GAN for Robust Person Re-identification

Tue Dec 4th 05:00 - 07:00 PM @ Room 210 #65

Poster – In Tue Poster Session B

Yixiao Ge · Zhuowan Li · Haiyu Zhao · Guojun Yin · Shuai Yi ·

Xiaogang Wang · hongsheng Li

### Sequence-to-Segment Networks for Segment Detection

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #66

Poster – In Tue Poster Session B

Zijun Wei · Boyu Wang · Minh Hoai Nguyen · Jianming Zhang · Zhe

 $\operatorname{Lin} \cdot \operatorname{Xiaohui} \ \operatorname{Shen} \cdot \operatorname{Radomir} \ \operatorname{Mech} \cdot \operatorname{Dimitris} \ \operatorname{Samaras}$ 

#### Stacked Semantics-Guided Attention Model for Fine-Grained Zero-Shot Learning

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #67

Poster – In Tue Poster Session B

yunlong yu · Zhong Ji · Yanwei Fu · Jichang Guo · Yanwei Pang ·

Zhongfei (Mark) Zhang

#### DeepExposure: Learning to Expose Photos with Asynchronously Reinforced Adversarial Learning

Tue Dec 4th 05:00 - 07:00 PM @ Room 210 #68

Poster – In Tue Poster Session B

Runsheng Yu · Wenyu Liu · Yasen Zhang · Zhi Qu · Deli Zhao · Bo

Zhang

#### Self-Erasing Network for Integral Object Attention

Tue Dec 4th 05:00 - 07:00 PM @ Room 210 #69

Poster – In Tue Poster Session B

Qibin Hou · PengTao Jiang · Yunchao Wei · Ming-Ming Cheng

#### Searching for Efficient Multi-Scale Architectures for Dense Image Prediction

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #70

Poster – In Tue Poster Session B Maxwell Collins · Maxwell Collins · Yukun Zhu · George Papandreou

- Barret Zoph - Florian Schroff - Bo<br/> Chen - Jon Shlens

#### DifNet: Semantic Segmentation by Diffusion Networks

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #71

Poster – In Tue Poster Session B

Peng Jiang · Fanglin Gu · Yunhai Wang · Changhe Tu · Baoquan

Chen

#### Learning a High Fidelity Pose Invariant Model for High-resolution Face Frontalization

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #72

Poster – In Tue Poster Session B

Jie Cao · Yibo Hu · Hongwen Zhang · Ran He · Zhenan Sun

## Attention in Convolutional LSTM for Gesture Recognition

Tue Dec 4th 05:00 - 07:00 PM @ Room 210 #73

Poster – In Tue Poster Session B

Liang Zhang · Guangming Zhu · Lin Mei · Peiyi Shen · Syed Afaq

Ali Shah · Mohammed Bennamoun

## Partially-Supervised Image Captioning

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #74

Poster – In Tue Poster Session B

Peter Anderson · Stephen Gould · Mark Johnson

### Learning to Specialize with Knowledge Distillation for Visual Question Answering

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #75

Poster – In Tue Poster Session B

Jonghwan Mun · Kimin Lee · Jinwoo Shin · Bohyung Han

### Chain of Reasoning for Visual Question Answering

Tue Dec 4th 05:00 - 07:00 PM @ Room 210 #76

Poster – In Tue Poster Session B

Chenfei Wu $\cdot$ Jinlai Liu $\cdot$ Xiaojie Wang $\cdot$ Xuan Dong

### Learning Conditioned Graph Structures for Interpretable Visual Question Answering

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #77 Poster – In Tue Poster Session B

Will Norcliffe-Brown · Stathis Vafeias · Sarah Parisot

Out of the Box: Reasoning with Graph Convolution Nets for Factual Visual Question Answering

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #78

Poster – In Tue Poster Session B Medhini Narasimhan · Svetlana Lazebnik · Alexander Schwing

Overcoming Language Priors in Visual Question Answering with Adversarial Regularization

Tue Dec 4th 05:00 - 07:00 PM @ Room 210 #79

Poster - In Tue Poster Session B

Sainandan Ramakrishnan  $\cdot$  Aishwarya Agrawal  $\cdot$  Stefan Lee

Non-Local Recurrent Network for Image Restoration

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #80

Poster - In Tue Poster Session B

Ding Liu  $\cdot$  Bihan Wen  $\cdot$  Yuchen Fan  $\cdot$  Chen Change Loy  $\cdot$  Thomas

Huang

Neural Nearest Neighbors Networks

Tue Dec 4th 05:00 - 07:00 PM @ Room 210 #81

Poster – In Tue Poster Session B

Tobias Pl?tz · Stefan Roth

Training deep learning based denoisers without ground truth

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #82

Poster – In Tue Poster Session B Shakarim Soltanayev  $\cdot$  Se Young Chun

Adversarial Regularizers in Inverse Problems

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #83

Poster - In Tue Poster Session B

Sebastian Lunz · Carola Schoenlieb · Ozan ?ktem

Densely Connected Attention Propagation for Reading Comprehension

Tue Dec 4th 05:00 - 07:00 PM @ Room 210 #84

Poster – In Tue Poster Session B

Yi Tay · Anh Tuan Luu · Siu Cheung Hui · Jian Su

Layer-Wise Coordination between Encoder and Decoder for Neural Machine Translation

Tue Dec 4th 05:00 - 07:00 PM @ Room 210 #85

Poster – In Tue Poster Session B

Tianyu He · Xu Tan · Yingce Xia · Di He · Tao Qin · Zhibo Chen ·

Tie-Yan Liu

e-SNLI: Natural Language Inference with Natural Language Explanations

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #86

Poster - In Tue Poster Session B

Oana-Maria Camburu · Tim Rockt?schel · Thomas Lukasiewicz ·

Phil Blunsom

The challenge of realistic music generation: modelling raw audio at scale

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #87

Poster - In Tue Poster Session B

Sander Dieleman  $\cdot$  Aaron van den Oord  $\cdot$  Karen Simonyan

Fully Neural Network Based Speech Recognition on Mobile and Embedded Devices

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #88

Poster - In Tue Poster Session B

Jinhwan Park · Yoonho Boo · Iksoo Choi · Sungho Shin · Wonyong

Transfer Learning from Speaker Verification to Multispeaker Text-To-Speech Synthesis

Tue Dec 4th 05:00 - 07:00 PM @ Room 210 #89

Poster – In Tue Poster Session B

Ye Jia · Yu Zhang · Ron Weiss · Quan Wang · Jonathan Shen · Fei Ren · zhifeng Chen · Patrick Nguyen · Ruoming Pang · Ignacio Lopez Moreno · Yonghui Wu

SING: Symbol-to-Instrument Neural Generator

Tue Dec 4th 05:00 - 07:00 PM @ Room 210 #90

Poster - In Tue Poster Session B

Alexandre Defossez · Neil Zeghidour · Nicolas Usunier · Leon Bottou

 $\cdot$ Francis Bach

Neural Voice Cloning with a Few Samples

Tue Dec 4th 05:00 - 07:00 PM @ Room 210 #91

Poster – In Tue Poster Session B

Sercan Arik - Jitong Chen - Kainan Peng - Wei Ping - Yanqi Zhou

GroupReduce: Block-Wise Low-Rank Approximation for Neural Language Model Shrinking

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #92 Poster – In Tue Poster Session B

Patrick Chen · Si Si · Yang Li · Ciprian Chelba · Cho-Jui Hsieh

Dialog-to-Action: Conversational Question Answering Over a Large-Scale Knowledge Base

Tue Dec 4th 05:00 - 07:00 PM @ Room 210 #93

Poster – In Tue Poster Session B

Daya Guo  $\cdot$  Duyu Tang  $\cdot$  Nan Duan  $\cdot$  Ming Zhou  $\cdot$  Jian Yin

Generating Informative and Diverse Conversational Responses via Adversarial Information Maximization

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #94 Poster – In Tue Poster Session B

Yizhe Zhang · Michel Galley · Jianfeng Gao · Zhe Gan · Xiujun Li ·

Chris Brockett  $\cdot$  Bill Dolan

Answerer in Questioner's Mind: Information Theoretic Approach to Goal-Oriented Visual Dialog

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #95

Poster – In Tue Poster Session B

Sang-Woo Lee · Yu-Jung Heo · Byoung-Tak Zhang

Trajectory Convolution for Action Recognition

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #96 Poster – In Tue Poster Session B

Yue Zhao · Guneet Singh Dhillon · Dahua Lin

Video Prediction via Selective Sampling

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #97Poster – In Tue Poster Session B

Jingwei Xu  $\cdot$  Bingbing Ni  $\cdot$  Xiaokang Yang

Unsupervised Learning of Artistic Styles with Archetypal Style

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #98

Poster – In Tue Poster Session B

Daan Wynen - Cordelia Schmid - Julien Mairal

Attacks Meet Interpretability: Attribute-steered Detection of Adversarial Samples

Tue Dec 4th 05:00 - 07:00 PM @ Room 210 #99

Poster – In Tue Poster Session B

Guanhong Tao · Shiqing Ma · Yingqi Liu · Xiangyu Zhang

Speaker-Follower Models for Vision-and-Language Navigation

Tue Dec 4th 05:00 – 07:00 PM @ Room 210 #100

Poster – In Tue Poster Session B

 Daniel Fried · Ronghang Hu · Volkan Cirik · Anna Rohrbach · Jacob Andreas · Louis-Philippe Morency · Taylor Berg-Kirkpatrick · Kate Saenko · Dan Klein · Trevor Darrell

Neural Code Comprehension: A Learnable Representation of Code Semantics

Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #101 Poster – In Tue Poster Session B Tal Ben-Nun · Alice Shoshana Jakobovits · Torsten Hoefler

 ${\tt MiME:}$   ${\tt Multilevel}$   ${\tt Medical}$   ${\tt Embedding}$  of Electronic Health Records for Predictive Healthcare

Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #102 Poster – In Tue Poster Session B Edward Choi $\cdot$  Cao Xiao  $\cdot$  Walter Stewart  $\cdot$  Jimeng Sun

Distilled Wasserstein Learning for Word Embedding and Topic Modeling

Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #103 Poster – In Tue Poster Session B Hongteng Xu  $\cdot$  Wenlin Wang  $\cdot$  Wei Liu  $\cdot$  Lawrence Carin

Learning to Optimize Tensor Programs

Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #104 Poster – In Tue Poster Session B Tianqi Chen · Lianmin Zheng · Eddie Yan · Ziheng Jiang · Thierry Moreau · Luis Ceze · Carlos Guestrin · Arvind Krishnamurthy

Learning to Solve SMT Formulas

Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #105 Poster – In Tue Poster Session B Mislav Balunovic  $\cdot$  Pavol Bielik  $\cdot$  Martin Vechev

Data center cooling using model-predictive control

Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #106 Poster – In Tue Poster Session B Nevena Lazic · Craig Boutilier · Tyler Lu · Eehern Wong · Binz Roy · MK Ryu · Greg Imwalle

Bayesian Inference of Temporal Task Specifications from  ${\tt Demonstrations}$ 

Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #107 Poster – In Tue Poster Session B Ankit Shah · Pritish Kamath · Julie A Shah · Shen Li

Training Deep Neural Networks with 8-bit Floating Point Numbers

Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #108 Poster – In Tue Poster Session B Naigang Wang  $\cdot$  Jungwook Choi $\cdot$  Daniel Brand  $\cdot$  Chia-Yu Chen $\cdot$  Kailash Gopalakrishnan

Snap ML: A Hierarchical Framework for Machine Learning

Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #109 Poster – In Tue Poster Session B Celestine D?nner · Thomas Parnell · Dimitrios Sarigiannis · Nikolas Ioannou · Andreea Anghel · Gummadi Ravi · Madhusudanan Kandasamy · Haralampos Pozidis

Learning filter widths of spectral decompositions with wavelets

Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #110 Poster – In Tue Poster Session B Haidar Khan  $\cdot$  Bulent Yener

A Likelihood-Free Inference Framework for Population Genetic Data using Exchangeable Neural Networks

Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #111 Poster – In Tue Poster Session B Jeffrey Chan · Valerio Perrone · Jeffrey Spence · Paul Jenkins · Sara Mathieson · Yun Song

Latent Gaussian Activity Propagation: Using Smoothness and Structure to Separate and Localize Sounds in Large Noisy Environments

Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #112 Poster – In Tue Poster Session B Daniel Johnson  $\cdot$  Daniel Gorelik  $\cdot$  Ross E Mawhorter  $\cdot$  Kyle Suver  $\cdot$  Weiqing Gu  $\cdot$  Steven Xing  $\cdot$  Cody Gabriel  $\cdot$  Peter Sankhagowit

Inferring Latent Velocities from Weather Radar Data using Gaussian Processes

Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #113 Poster – In Tue Poster Session B Rico Angell  $\cdot$  Daniel Sheldon

Bayesian Nonparametric Spectral Estimation

Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #114 Poster – In Tue Poster Session B Felipe Tobar

Learning a Warping Distance from Unlabeled Time Series Using Sequence Autoencoders

Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #115 Poster – In Tue Poster Session B Abubakar Abid  $\cdot$  James Zou

Precision and Recall for Time Series

Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #116 Poster – In Tue Poster Session B Nesime Tatbul · Tae Jun Lee · Stan Zdonik · Mejbah Alam · Justin Gottschlich

Deep Generative Markov State Models

Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #117 Poster – In Tue Poster Session B Hao Wu $\cdot$  Andreas Mardt  $\cdot$  Luca Pasquali  $\cdot$  Frank Noe

Doubly Robust Bayesian Inference for Non-Stationary Streaming Data with \$\beta\$-Divergences

Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #118 Poster – In Tue Poster Session B Jeremias Knoblauch  $\cdot$  Jack E Jewson  $\cdot$  Theodoros Damoulas

Regularization Learning Networks: Deep Learning for Tabular Datasets

Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #119 Poster – In Tue Poster Session B Ira Shavitt  $\cdot$  Eran Segal

Generative modeling for protein structures

Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #120 Poster – In Tue Poster Session B Namrata Anand  $\cdot$  Possu Huang

Geometry Based Data Generation

Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #121 Poster – In Tue Poster Session B Ofir Lindenbaum  $\cdot$  Jay Stanley  $\cdot$  Guy Wolf  $\cdot$  Smita Krishnaswamy

Learning Concave Conditional Likelihood Models for Improved Analysis of Tandem Mass Spectra

Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #122 Poster – In Tue Poster Session B John T Halloran  $\cdot$  David M Rocke

Generalizing Tree Probability Estimation via Bayesian Networks

Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #123 Poster – In Tue Poster Session B Cheng Zhang  $\cdot$  Frederick A Matsen IV

Learning Temporal Point Processes via Reinforcement Learning

Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #124 Poster – In Tue Poster Session B Shuang Li $\cdot$ Shuai Xiao $\cdot$ Shixiang Zhu $\cdot$ Nan Du $\cdot$ Yao Xie $\cdot$ Le Song

Exponentially Weighted Imitation Learning for Batched Historical Data  $\,$ 

Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #125 Poster – In Tue Poster Session B

Qing Wang  $\cdot$  Jiechao Xiong  $\cdot$  Lei Han $\cdot$ peng sun  $\cdot$  Han Liu  $\cdot$  Tong Zhang

### Evidential Deep Learning to Quantify Classification Uncertainty

Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #126 Poster – In Tue Poster Session B Murat Sensoy  $\cdot$  Lance Kaplan  $\cdot$  Melih Kandemir

# Explanations based on the Missing: Towards Contrastive Explanations with Pertinent Negatives

Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #127 Poster – In Tue Poster Session B Amit Dhurandhar · Pin-Yu Chen · Ronny Luss · Chun-Chen Tu · Paishun Ting · Karthikeyan Shanmugam · Payel Das

## Towards Robust Interpretability with Self-Explaining Neural Networks

Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #128 Poster – In Tue Poster Session B David Alvarez Melis  $\cdot$  Tommi Jaakkola

## Model Agnostic Supervised Local Explanations

Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #129 Poster – In Tue Poster Session B Gregory Plumb  $\cdot$  Denali Molitor  $\cdot$  Ameet Talwalkar

#### To Trust Or Not To Trust A Classifier

Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #130 Poster – In Tue Poster Session B Heinrich Jiang  $\cdot$  Been Kim  $\cdot$  Melody Guan  $\cdot$  Maya Gupta

## Predict Responsibly: Improving Fairness and Accuracy by Learning to Defer

Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #131 Poster – In Tue Poster Session B David Madras  $\cdot$  Toni Pitassi  $\cdot$  Richard Zemel

## Hunting for Discriminatory Proxies in Linear Regression Models

Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #132 Poster – In Tue Poster Session B Samuel Yeom  $\cdot$  Anupam Datta  $\cdot$  Matt Fredrikson

## ${\tt Empirical\ Risk\ Minimization\ Under\ Fairness\ Constraints}$

Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #133 Poster – In Tue Poster Session B Michele Donini · Luca Oneto · Shai Ben-David · John Shawe-Taylor · Massimiliano Pontil

## Approximation algorithms for stochastic clustering

Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #134 Poster – In Tue Poster Session B David Harris · Shi Li · Aravind Srinivasan · Khoa Trinh · Thomas

## Re-evaluating evaluation

Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #135 Poster – In Tue Poster Session B David Balduzzi · Karl Tuyls · Julien Perolat · Thore Graepel

# Does mitigating ML's impact disparity require treatment disparity?

Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #136 Poster – In Tue Poster Session B Zachary Lipton  $\cdot$  Julian McAuley  $\cdot$  Alexandra Chouldechova

### Enhancing the Accuracy and Fairness of Human Decision Making

Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #137 Poster – In Tue Poster Session B Isabel Valera · Adish Singla · Manuel Gomez Rodriguez

#### The Price of Fair PCA: One Extra dimension

Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #138 Poster – In Tue Poster Session B Samira Samadi · Uthaipon Tantipongpipat · Jamie Morgenstern · Mohit Singh · Santosh Vempala

#### Practical Methods for Graph Two-Sample Testing

Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #139 Poster – In Tue Poster Session B Debarghya Ghoshdastidar  $\cdot$  Ulrike von Luxburg

## Topkapi: Parallel and Fast Sketches for Finding Top-K Frequent

Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #140 Poster – In Tue Poster Session B Ankush Mandal  $\cdot$  He Jiang  $\cdot$  Anshumali Shrivastava  $\cdot$  Vivek Sarkar

## KDGAN: Knowledge Distillation with Generative Adversarial Networks

Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #141 Poster – In Tue Poster Session B Xiaojie Wang  $\cdot$  Rui Zhang  $\cdot$  Yu Sun  $\cdot$  Jianzhong Qi

## Modeling Dynamic Missingness of Implicit Feedback for Recommendation

Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #142 Poster – In Tue Poster Session B Menghan Wang  $\cdot$  Mingming Gong  $\cdot$  Xiaolin Zheng  $\cdot$  Kun Zhang

## ${\tt Gamma-Poisson\ Dynamic\ Matrix\ Factorization\ Embedded\ with\ Metadata\ Influence}$

Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #143 Poster – In Tue Poster Session B Trong Dinh Thac Do $\cdot$  Longbing Cao

### Non-metric Similarity Graphs for Maximum Inner Product Search

Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #144 Poster – In Tue Poster Session B Stanislav Morozov  $\cdot$  Artem Babenko

## Norm-Ranging LSH for Maximum Inner Product Search

Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #145 Poster – In Tue Poster Session B Xiao Yan  $\cdot$  Jinfeng Li  $\cdot$  Xinyan Dai  $\cdot$  Hongzhi Chen  $\cdot$  James Cheng

## A Dual Framework for Low-rank Tensor Completion

Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #146 Poster – In Tue Poster Session B Madhav Nimishakavi · Pratik Kumar Jawanpuria · Bamdev Mishra

## Low-Rank Tucker Decomposition of Large Tensors Using TensorSketch

Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #147 Poster – In Tue Poster Session B Osman Asif Malik  $\cdot$  Stephen Becker

# Dropping Symmetry for Fast Symmetric Nonnegative Matrix Factorization

Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #148 Poster – In Tue Poster Session B Zhihui Zhu $\cdot$ Xiao Li $\cdot$ Kai Liu $\cdot$ Qiuwei Li

# Semidefinite relaxations for certifying robustness to adversarial examples $% \left\{ 1,2,...,n\right\}$

Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #149 Poster – In Tue Poster Session B Aditi Raghunathan  $\cdot$  Jacob Steinhardt  $\cdot$  Percy Liang

# Privacy Amplification by Subsampling: Tight Analyses via Couplings and Divergences

Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #150 Poster – In Tue Poster Session B Borja Balle  $\cdot$  Gilles Barthe  $\cdot$  Marco Gaboardi

# Differentially Private Testing of Identity and Closeness of Discrete Distributions $% \left\{ 1,2,\ldots ,2,3,\ldots \right\}$

Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #151 Poster – In Tue Poster Session B Jayadev Acharya  $\cdot$  Ziteng Sun  $\cdot$  Huanyu Zhang

## Differentially Private $k ext{-Means}$ with Constant Multiplicative Error

Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #152 Poster – In Tue Poster Session B Uri Stemmer · Haim Kaplan

#### Local Differential Privacy for Evolving Data

Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #153 Poster – In Tue Poster Session B Matthew Joseph  $\cdot$  Aaron Roth  $\cdot$  Jonathan Ullman  $\cdot$  Bo Waggoner

#### Adversarial Attacks on Stochastic Bandits

Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #154 Poster – In Tue Poster Session B Kwang-Sung Jun $\cdot$  Lihong Li $\cdot$  Yuzhe Ma $\cdot$  Jerry Zhu

# Distributed Learning without Distress: Privacy-Preserving Empirical Risk Minimization

Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #155 Poster – In Tue Poster Session B Bargav Jayaraman  $\cdot$  Lingxiao Wang  $\cdot$  David Evans  $\cdot$  Quanquan Gu

### A Spectral View of Adversarially Robust Features

Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #156 Poster – In Tue Poster Session B Shivam Garg  $\cdot$  Vatsal Sharan  $\cdot$  Brian Zhang  $\cdot$  Gregory Valiant

## Efficient Formal Safety Analysis of Neural Networks

Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #157 Poster – In Tue Poster Session B Shiqi Wang · Kexin Pei · Justin Whitehouse · Junfeng Yang · Suman Jana

## Contamination Attacks and Mitigation in Multi-Party Machine

Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #158 Poster – In Tue Poster Session B Jamie Hayes  $\cdot$  Olga Ohrimenko

# Explaining Deep Learning Models -- A Bayesian Non-parametric ${\tt Approach}$

Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #159 Poster – In Tue Poster Session B Wenbo Guo · Sui Huang · Yunzhe Tao · Xinyu Xing · Lin Lin

## Data-Driven Clustering via Parameterized Lloyd's Families

Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #160 Poster – In Tue Poster Session B Maria-Florina Balcan  $\cdot$  Travis Dick  $\cdot$  Colin White

### Manifold Structured Prediction

Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #161 Poster – In Tue Poster Session B Alessandro Rudi · Carlo Ciliberto · Gian<br/>Maria Marconi · Lorenzo Rosasco

### Loss Surfaces, Mode Connectivity, and Fast Ensembling of DNNs

Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #162 Poster – In Tue Poster Session B Timur Garipov · Pavel Izmailov · Dmitrii Podoprikhin · Dmitry Vetrov · Andrew Wilson

#### Masking: A New Perspective of Noisy Supervision

Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #163 Poster – In Tue Poster Session B Bo Han · Jiangchao Yao · Gang Niu · Mingyuan Zhou · Ivor Tsang · Ya Zhang · Masashi Sugiyama

#### Supervising Unsupervised Learning

Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #164 Poster – In Tue Poster Session B Vikas Garg  $\cdot$  Adam Kalai

#### One-Shot Unsupervised Cross Domain Translation

Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #165 Poster – In Tue Poster Session B Sagie Benaim  $\cdot$  Lior Wolf

## Neural Architecture Search with Bayesian Optimisation and Optimal Transport

Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #166 Poster – In Tue Poster Session B Kirthevasan Kandasamy · Willie Neiswanger · Jeff Schneider · Barnabas Poczos · Eric Xing

# Adapted Deep Embeddings: A Synthesis of Methods for k-Shot Inductive Transfer Learning

Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #167 Poster – In Tue Poster Session B Tyler Scott  $\cdot$  Karl Ridgeway  $\cdot$  Michael Mozer

## Completing State Representations using Spectral Learning

Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #168 Poster – In Tue Poster Session B Nan Jiang  $\cdot$  Alex Kulesza  $\cdot$  Satinder Singh

## Data-Efficient Hierarchical Reinforcement Learning

Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #169 Poster – In Tue Poster Session B Ofir Nachum  $\cdot$  Shixiang (Shane) Gu  $\cdot$  Honglak Lee  $\cdot$  Sergey Levine

# The Cluster Description Problem - Complexity Results, Formulations and Approximations

Tue Dec 4th 05:00 – 07:00 PM @ Room 517 AB #170 Poster – In Tue Poster Session B Ian Davidson  $\cdot$  Antoine Gourru  $\cdot$  S Ravi

## Wed Dec 5th

Reproducible, Reusable, and Robust Reinforcement Learning

Wed Dec 5th 08:30 – 09:20 AM @ Rooms 220 CDE Invited Talk (Posner Lecture) – In Wed Invited Talk 1 Joelle Pineau

Coffee Break

Wed Dec 5th 09:20 - 09:45 AM @ Break -

## In Wed Track 1 – Session 1

Wed Dec 5th 09:45 – 09:50 AM @ Room 220 CD – Wed Dec 5th 10:40 – 10:45 AM @ Room 220 CD

A Smoothed Analysis of the Greedy Algorithm for the Linear Contextual Bandit Problem

Wed Dec 5th 09:45 – 09:50 AM @ Room 220 CD Spotlight – In Wed Track 1 – Session 1

Sampath Kannan · Jamie Morgenstern · Aaron Roth · Bo Waggoner · Zhiwei Steven Wu

Poster Wed Dec 5th 10:45 AM – 12:45 PM @ Room 517 AB #159

Almost Optimal Algorithms for Linear Stochastic Bandits with Heavy-Tailed Payoffs

Wed Dec 5th 09:50 – 09:55 AM @ Room 220 CD Spotlight – In Wed Track 1 – Session 1 Han Shao · Xiaotian Yu · Irwin King · Michael Lyu Poster Wed Dec 5th 10:45 AM – 12:45 PM @ Room 517 AB #158

End-to-End Differentiable Physics for Learning and Control

Wed Dec 5th 09:55 – 10:00 AM @ Room 220 CD Spotlight – In Wed Track 1 – Session 1 Filipe de Avila Belbute-Peres · Kevin Smith · Kelsey Allen · Josh Tenenbaum · J. Zico Kolter Poster Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 #38

Near Optimal Exploration-Exploitation in Non-Communicating Markov Decision Processes

Wed Dec 5th 10:00 – 10:05 AM @ Room 220 CD Spotlight – In Wed Track 1 – Session 1 Ronan Fruit  $\cdot$  Matteo Pirotta  $\cdot$  Alessandro Lazaric Poster Wed Dec 5th 10:45 AM – 12:45 PM @ Room 517 AB #161

Exploration in Structured Reinforcement Learning

Wed Dec 5th 10:05 – 10:20 AM @ Room 220 CD Oral – In Wed Track 1 – Session 1 Jungseul Ok · Alexandre Proutiere · Damianos Tranos Poster Wed Dec 5th 10:45 AM – 12:45 PM @ Room 517 AB #160

Acceleration through Optimistic No-Regret Dynamics

Wed Dec 5th 10:20 – 10:25 AM @ Room 220 CD Spotlight – In Wed Track 1 – Session 1 Jun-Kun Wang  $\cdot$  Jacob Abernethy Poster Wed Dec 5th 10:45 AM – 12:45 PM @ Room 517 AB #156

On Oracle-Efficient PAC RL with Rich Observations

Wed Dec 5th 10:25 – 10:30 AM @ Room 220 CD Spotlight – In Wed Track 1 – Session 1 Christoph Dann · Nan Jiang · Akshay Krishnamurthy · Alekh Agarwal · John Langford · Robert Schapire Poster Wed Dec 5th 10:45 AM – 12:45 PM @ Room 517 AB #111

Constant Regret, Generalized Mixability, and Mirror Descent

Wed Dec 5th 10:30 – 10:35 AM @ Room 220 CD Spotlight – In Wed Track 1 – Session 1 Zakaria Mhammedi · Robert Williamson Poster Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 #96

Efficient Online Portfolio with Logarithmic Regret

Wed Dec 5th 10:35 – 10:40 AM @ Room 220 CD Spotlight – In Wed Track 1 – Session 1 Haipeng Luo  $\cdot$  Chen-Yu Wei  $\cdot$  Kai Zheng Poster Wed Dec 5th 10:45 AM – 12:45 PM @ Room 517 AB #157

Solving Large Sequential Games with the Excessive Gap Technique

Wed Dec 5th 10:40 – 10:45 AM @ Room 220 CD Spotlight – In Wed Track 1 – Session 1 Christian Kroer  $\cdot$  Gabriele Farina  $\cdot$  Tuomas Sandholm Poster Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 #77

## In Wed Track 2 – Session 1

Wed Dec 5th 09:45 - 09:50 AM @ Room 220 E - Wed Dec 5th 10:40 - 10:45 AM @ Room 220 E

Deep Network for the Integrated 3D Sensing of Multiple People in Natural Images  $\,$ 

Wed Dec 5th 09:45 – 09:50 AM @ Room 220 E Spotlight – In Wed Track 2 – Session 1 Andrei Zanfir · Elisabeta Marinoiu · Mihai Zanfir · Alin-Ionut Popa · Cristian Sminchisescu Poster Wed Dec 5th 10:45 AM – 12:45 PM @ Room 517 AB #120

Delta-encoder: an effective sample synthesis method for few-shot object recognition  $% \left( 1\right) =\left( 1\right) \left( 1$ 

Wed Dec 5th 09:50 – 09:55 AM @ Room 220 E Spotlight – In Wed Track 2 – Session 1 Eli Schwartz · Leonid Karlinsky · Joseph Shtok · Sivan Harary · Mattias Marder · Abhishek Kumar · Rogerio Feris · Raja Giryes · Alex Bronstein Poster Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 #25

Text-Adaptive Generative Adversarial Networks: Manipulating Images with Natural Language

Wed Dec 5th 09:55 – 10:00 AM @ Room 220 E Spotlight – In Wed Track 2 – Session 1 Seonghyeon Nam  $\cdot$  Yunji Kim  $\cdot$  Seon Joo Kim Poster Wed Dec 5th 10:45 AM – 12:45 PM @ Room 517 AB #126

Neighbourhood Consensus Networks

Wed Dec 5th 10:00 – 10:05 AM @ Room 220 E Spotlight – In Wed Track 2 – Session 1 Ignacio Rocco · Mircea Cimpoi · Relja Arandjelovi? · Akihiko Torii · Tomas Pajdla · Josef Sivic Poster Wed Dec 5th 10:45 AM – 12:45 PM @ Room 517 AB #118

Visual Memory for Robust Path Following

Wed Dec 5th 10:05 – 10:20 AM @ Room 220 E Oral – In Wed Track 2 – Session 1 Ashish Kumar · Saurabh Gupta · David Fouhey · Sergey Levine · Jitendra Malik Poster Wed Dec 5th 10:45 AM – 12:45 PM @ Room 517 AB #122

 ${\tt Recurrent\ Transformer\ Networks\ for\ Semantic\ Correspondence}$ 

Wed Dec 5th 10:20 – 10:25 AM @ Room 220 E Spotlight – In Wed Track 2 – Session 1 Seungryong Kim · Stephen Lin · SANG RYUL JEON · Dongbo Min · Kwanghoon Sohn Poster Wed Dec 5th 10:45 AM – 12:45 PM @ Room 517 AB #119

Sequential Attend, Infer, Repeat: Generative Modelling of Moving Objects  $\,$ 

Wed Dec 5th 10:25 – 10:30 AM @ Room 220 E Spotlight – In Wed Track 2 – Session 1 Adam Kosiorek · Hyunjik Kim · Yee Whye Teh · Ingmar Posner Poster Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 #24

Sanity Checks for Saliency Maps

Wed Dec 5th 10:30 – 10:35 AM @ Room 220 E Spotlight – In Wed Track 2 – Session 1 Julius Adebayo · Justin Gilmer · Michael Muelly · Ian Goodfellow · Moritz Hardt · Been Kim Poster Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 #30

#### A Probabilistic U-Net for Segmentation of Ambiguous Images

Wed Dec 5th 10:35 – 10:40 AM @ Room 220 E Spotlight – In Wed Track 2 – Session 1 Simon Kohl· Bernardino Romera-Paredes· Clemens Meyer· Jeffrey De Fauw· Joseph R. Ledsam· Klaus Maier-Hein· S. M. Ali Eslami· Danilo Jimenez Rezende· Olaf Ronneberger Poster Wed Dec 5th 10:45 AM – 12:45 PM @ Room 517 AB #127

## Virtual Class Enhanced Discriminative Embedding Learning

Wed Dec 5th 10:40 – 10:45 AM @ Room 220 E Spotlight – In Wed Track 2 – Session 1 Binghui Chen  $\cdot$  Weihong Deng  $\cdot$  Haifeng Shen Poster Wed Dec 5th 10:45 AM – 12:45 PM @ Room 517 AB #130

## In Wed Track 3 – Session 1

Wed Dec 5th 09:45 – 09:50 AM @ Room 517 CD – Wed Dec 5th 10:40 – 10:45 AM @ Room 517 CD

Wed Dec 5th 09:45 – 09:50 AM @ Room 517 CD Spotlight – In Wed Track 3 – Session 1 Sofiane Dhouib · Ievgen Redko Poster Wed Dec 5th 10:45 AM – 12:45 PM @ Room 517 AB #152

#### Leveraged volume sampling for linear regression

Wed Dec 5th 09:50 – 09:55 AM @ Room 517 CD Spotlight – In Wed Track 3 – Session 1 Michal Derezinski · Manfred Warmuth · Daniel Hsu Poster Wed Dec 5th 10:45 AM – 12:45 PM @ Room 517 AB #151

## Synthesize Policies for Transfer and Adaptation across Tasks and Environments

Wed Dec 5th 09:55 – 10:00 AM @ Room 517 CD Spotlight – In Wed Track 3 – Session 1 Hexiang Hu  $\cdot$  Liyu Chen  $\cdot$  Boqing Gong  $\cdot$  Fei Sha Poster Wed Dec 5th 10:45 AM – 12:45 PM @ Room 517 AB #155

## Sublinear Time Low-Rank Approximation of Distance Matrices

Wed Dec 5th 10:00 – 10:05 AM @ Room 517 CD Spotlight – In Wed Track 3 – Session 1 Ainesh Bakshi · David Woodruff Poster Wed Dec 5th 10:45 AM – 12:45 PM @ Room 517 AB #150

# Nearly tight sample complexity bounds for learning mixtures of Gaussians via sample compression schemes

Wed Dec 5th 10:05 – 10:20 AM @ Room 517 CD Oral – In Wed Track 3 – Session 1 Hassan Ashtiani · Shai Ben-David · Nick Harvey · Christopher Liaw · Abbas Mehrabian · Yaniv Plan Poster Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 #100

### Minimax Statistical Learning with Wasserstein distances

Wed Dec 5th 10:20 – 10:25 AM @ Room 517 CD Spotlight – In Wed Track 3 – Session 1 Jaeho Lee  $\cdot$  Maxim Raginsky Poster Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 #86

### Generalization Bounds for Uniformly Stable Algorithms

Wed Dec 5th 10:25 – 10:30 AM @ Room 517 CD Spotlight – In Wed Track 3 – Session 1 Vitaly Feldman  $\cdot$  Jan Vondrak Poster Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 #85

## A loss framework for calibrated anomaly detection

Wed Dec 5th 10:30 – 10:35 AM @ Room 517 CD Spotlight – In Wed Track 3 – Session 1 Aditya Menon · Robert Williamson Poster Wed Dec 5th 10:45 AM – 12:45 PM @ Room 517 AB #110

#### Sharp Bounds for Generalized Uniformity Testing

Wed Dec 5th 10:35 – 10:40 AM @ Room 517 CD Spotlight – In Wed Track 3 – Session 1 Ilias Diakonikolas  $\cdot$  Daniel M. Kane  $\cdot$  Alistair Stewart Poster Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 #92

#### Convex Elicitation of Continuous Properties

Wed Dec 5th 10:40 – 10:45 AM @ Room 517 CD Spotlight – In Wed Track 3 – Session 1 Jessica Finocchiaro · Rafael Frongillo Poster Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 #73

## In Wed Demonstrations

Wed Dec 5th 10:45 AM - 07:30 PM @ Room 510 ABCD #D10 - Wed Dec 5th 10:45 AM - 07:30 PM @ Room 510 ABCD #D9

Automatic Curriculum Generation Applied to Teaching Novices a Short Bach Piano Segment

Wed Dec 5th 10:45 AM – 07:30 PM @ Room 510 ABCD #D10 Demonstration – In Wed Demonstrations Emma Brunskill  $\cdot$  Tong Mu  $\cdot$  Karan Goel  $\cdot$  Jonathan Bragg

Perception, sensing, motion planning and robot control using AI for automated feeding of upper-extremity mobility impaired people

Wed Dec 5th 10:45 AM – 07:30 PM @ Room 510 ABCD #D2 Demonstration – In Wed Demonstrations Tapomayukh Bhattacharjee · Daniel Gallenberger · David Dubois · Siddhartha Srinivasa · Louis L'?cuyer-Lapierre · Ethan Gordon

### RieszNets: Accurate Real-Time 2D/3D Image Super-Resolution

Wed Dec 5th 10:45 AM – 07:30 PM @ Room 510 ABCD #D4 Demonstration – In Wed Demonstrations Saarthak Sachdeva  $\cdot$  Mohnish Chakravarti

## ${\tt PatentAI: IP\ Infringement\ Detection\ with\ Enhanced\ Paraphrase\ Identification}$

Wed Dec 5th 10:45 AM – 07:30 PM @ Room 510 Demonstration – In Wed Demonstrations Youssef Drissi · Karthikeyan Natesan Ramamurthy · Prasanna Sattigeri

## ${\tt BigBlueBot:}$ A Demonstration of How to Detect Egregious Conversations with Chatbots

Wed Dec 5th 10:45 AM – 07:30 PM @ Room 510 ABCD #D1 Demonstration – In Wed Demonstrations Casey Dugan  $\cdot$  Justin D Weisz  $\cdot$  Narendra Nath Joshi  $\cdot$  Ingrid Lange  $\cdot$  J Johnson  $\cdot$  Mohit Jain  $\cdot$  Werner Geyer

# $\begin{tabular}{lll} Autonomous robotic manipulation with a desktop research \\ platform \end{tabular}$

Wed Dec 5th 10:45 AM – 07:30 PM @ Room 510 ABCD #D8 Demonstration – In Wed Demonstrations Jonathan Long  $\cdot$  Brandon Pereira  $\cdot$  Max Reynolds  $\cdot$  Rahul Rawat

## Multi-Word Imputation and Sentence Expansion

Wed Dec 5th 10:45 AM – 07:30 PM @ Room 510 ABCD #D7 Demonstration – In Wed Demonstrations Osman Ramadan  $\cdot$  Douglas Orr  $\cdot$  Dmitry Stratiychuk  $\cdot$  B?a?ej Czapp

# Deep Reinforcement Learning for Online Order Dispatching and Driver Repositioning in Ride-sharing

Wed Dec 5th 10:45 AM – 07:30 PM @ Room 510 ABCD #D6 Demonstration – In Wed Demonstrations Zhiwei Qin · Xiaocheng Tang · yan jiao · Chenxi Wang

### Play Imperfect Information Games against Neural Networks

Wed Dec 5th 10:45 AM - 07:30 PM @ Room 510 ABCD #D3 Demonstration – In Wed Demonstrations Andy C Kitchen  $\cdot$  Michela Benedetti  $\cdot$  Hon Weng Chong

A Cooperative Visually Grounded Dialogue Game with a Humanoid Robot  $\,$ 

Wed Dec 5th 10:45 AM – 07:30 PM @ Room 510 ABCD #D9 Demonstration – In Wed Demonstrations
Jordan Prince Tremblay · Ismael Balafrej · Felix Labelle · F?lix Martel-Denis · Eric Matte · Julien Chouinard-Beaupr? · Adam Letourneau · Antoine Mercier-Nicol · Simon Brodeur · Fran?ois Ferland · Jean ROUAT

## In Wed Poster Session A

Balanced Policy Evaluation and Learning

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 #1 Poster - In Wed Poster Session A Nathan Kallus

Exponentiated Strongly Rayleigh Distributions

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 #2 Poster – In Wed Poster Session A Zelda Mariet  $\cdot$  Suvrit Sra  $\cdot$  Stefanie Jegelka

Parsimonious Bayesian deep networks

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 #3 Poster – In Wed Poster Session A Mingvuan Zhou

Stein Variational Gradient Descent as Moment Matching

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 #4 Poster – In Wed Poster Session A Qiang Liu  $\cdot$  Dilin Wang

Hamiltonian Variational Auto-Encoder

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 #5 Poster – In Wed Poster Session A Anthony L Caterini · Arnaud Doucet · Dino Sejdinovic

Predictive Approximate Bayesian Computation via Saddle Points

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 #6 Poster – In Wed Poster Session A Yingxiang Yang · Bo Dai · Negar Kiyavash · Niao He

 ${\tt Importance\ Weighting\ and\ Variational\ Inference}$ 

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 #7 Poster – In Wed Poster Session A Justin Domke  $\cdot$  Daniel Sheldon

Orthogonally Decoupled Variational Gaussian Processes

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 #8 Poster – In Wed Poster Session A Hugh Salimbeni  $\cdot$  Ching-An Cheng  $\cdot$  Byron Boots  $\cdot$  Marc Deisenroth

ATOMO: Communication-efficient Learning via Atomic Sparsification

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 #9 Poster – In Wed Poster Session A Hongyi Wang  $\cdot$  Scott Sievert  $\cdot$  Shengchao Liu  $\cdot$  Zachary Charles  $\cdot$  Dimitris Papailiopoulos  $\cdot$  Stephen Wright

Sparsified SGD with Memory

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 #10 Poster – In Wed Poster Session A Sebastian Stich  $\cdot$  Jean-Baptiste Cordonnier  $\cdot$  Martin Jaggi

SEGA: Variance Reduction via Gradient Sketching

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 #11 Poster – In Wed Poster Session A Filip Hanzely  $\cdot$  Konstantin Mishchenko  $\cdot$  Peter Richtarik

Non-monotone Submodular Maximization in Exponentially Fewer Iterations

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 #12 Poster – In Wed Poster Session A Eric Balkanski  $\cdot$  Adam Breuer  $\cdot$  Yaron Singer

Stochastic Primal-Dual Method for Empirical Risk Minimization with O(1) Per-Iteration Complexity

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 #13 Poster – In Wed Poster Session A Conghui Tan  $\cdot$  Tong Zhang  $\cdot$  Shiqian Ma $\cdot$  Ji Liu

Rest-Katyusha: Exploiting the Solution's Structure via Scheduled Restart Schemes

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 #14 Poster – In Wed Poster Session A Junqi Tang  $\cdot$  Mohammad Golbabaee  $\cdot$  Francis Bach  $\cdot$  Mike E davies

 ${\tt Inexact\ trust-region\ algorithms\ on\ Riemannian\ manifolds}$ 

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 #15 Poster – In Wed Poster Session A Hiroyuki Kasai  $\cdot$  Bamdev Mishra

On Markov Chain Gradient Descent

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 #16 Poster – In Wed Poster Session A Tao Sun · Yuejiao Sun · Wotao Yin

Gradient Descent Meets Shift-and-Invert Preconditioning for Eigenvector Computation

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 #17 Poster – In Wed Poster Session A Zhiqiang Xu

Global Non-convex Optimization with Discretized Diffusions

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 #18 Poster – In Wed Poster Session A Murat A Erdogdu  $\cdot$  Lester Mackey  $\cdot$  Ohad Shamir

A theory on the absence of spurious solutions for nonconvex and nonsmooth optimization  $% \left( 1\right) =\left( 1\right) +\left( 1\right) +\left($ 

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 #19 Poster – In Wed Poster Session A Cedric Josz $\cdot$  Yi Ouyang  $\cdot$  Richard Zhang  $\cdot$  Javad Lavaei  $\cdot$  Somayeh Sojoudi

The Limit Points of (Optimistic) Gradient Descent in Min-Max Optimization

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 #20 Poster – In Wed Poster Session A Constantinos Daskalakis  $\cdot$  Ioannis Panageas

Porcupine Neural Networks: Approximating Neural Network Landscapes

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 #21 Poster – In Wed Poster Session A Soheil Feizi · Hamid Javadi · Jesse Zhang · David Tse

Adding One Neuron Can Eliminate All Bad Local Minima

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 #22 Poster – In Wed Poster Session A SHIYU LIANG  $\cdot$  Ruoyu Sun  $\cdot$  Jason Lee  $\cdot$  R. Srikant

Improving Explorability in Variational Inference with Annealed Variational Objectives

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 #23 Poster – In Wed Poster Session A

Chin-Wei Huang  $\cdot$  Shawn Tan  $\cdot$  Alexandre Lacoste  $\cdot$  Aaron Courville

Sequential Attend, Infer, Repeat: Generative Modelling of Moving Objects

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 #24 Poster – In Wed Poster Session A Adam Kosiorek · Hyunjik Kim · Yee Whye Teh · Ingmar Posner

Delta-encoder: an effective sample synthesis method for few-shot object recognition

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 #25 Poster – In Wed Poster Session A Eli Schwartz · Leonid Karlinsky · Joseph Shtok · Sivan Harary · Mattias Marder · Abhishek Kumar · Rogerio Feris · Raja Giryes · Alex Bronstein

Joint Active Feature Acquisition and Classification with Variable-Size Set Encoding

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 #26 Poster – In Wed Poster Session A Hajin Shim  $\cdot$  Sung Ju Hwang  $\cdot$  Eunho Yang

PCA of high dimensional random walks with comparison to neural network training

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 #27 Poster – In Wed Poster Session A Joseph Antognini  $\cdot$  Jascha Sohl-Dickstein

Insights on representational similarity in neural networks with canonical correlation

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 #28 Poster – In Wed Poster Session A Ari Morcos  $\cdot$  Maithra Raghu  $\cdot$  Samy Bengio

Adversarial vulnerability for any classifier

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 #29 Poster – In Wed Poster Session A Alhussein Fawzi · Hamza Fawzi · Omar Fawzi

Sanity Checks for Saliency Maps

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 #30 Poster – In Wed Poster Session A Julius Adebayo · Justin Gilmer · Michael Muelly · Ian Goodfellow · Moritz Hardt · Been Kim

 ${\tt MetaGAN:} \ \, {\tt An \ \, Adversarial \ \, Approach \ \, to \ \, Few-Shot \ \, Learning}$ 

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 #31 Poster – In Wed Poster Session A Ruixiang ZHANG  $\cdot$  Tong Che  $\cdot$  Zoubin Ghahramani  $\cdot$  Yoshua Bengio  $\cdot$  Yangqiu Song

Deep Generative Models with Learnable Knowledge Constraints

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 #32 Poster – In Wed Poster Session A Zhiting Hu  $\cdot$  Zichao Yang  $\cdot$  Ruslan Salakhutdinov  $\cdot$  LIANHUI Qin  $\cdot$  Xiaodan Liang  $\cdot$  Haoye Dong  $\cdot$  Eric Xing

Learning Attractor Dynamics for Generative Memory

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 #33 Poster – In Wed Poster Session A Yan Wu $\cdot$  Gregory Wayne  $\cdot$  Karol Gregor  $\cdot$  Timothy Lillicrap

Fast deep reinforcement learning using online adjustments from the past  $% \left( 1\right) =\left( 1\right) +\left( 1\right) +\left($ 

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 #34 Poster – In Wed Poster Session A Steven Hansen · Alexander Pritzel · Pablo Sprechmann · Andre Barreto · Charles Blundell

Blockwise Parallel Decoding for Deep Autoregressive Models

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 #35 Poster – In Wed Poster Session A Mitchell Stern  $\cdot$  Noam Shazeer  $\cdot$  Jakob Uszkoreit

Automatic Program Synthesis of Long Programs with a Learned Garbage Collector

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 #36 Poster – In Wed Poster Session A Amit Zohar  $\cdot$  Lior Wolf

The Global Anchor Method for Quantifying Linguistic Shifts and Domain Adaptation  $\,$ 

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 #37 Poster – In Wed Poster Session A Zi Yin · Vin Sachidananda · Balaji Prabhakar

End-to-End Differentiable Physics for Learning and Control

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 #38 Poster – In Wed Poster Session A Filipe de Avila Belbute-Peres · Kevin Smith · Kelsey Allen · Josh Tenenbaum · J. Zico Kolter

Neural Arithmetic Logic Units

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 #39 Poster - In Wed Poster Session A Andrew Trask  $\cdot$  Felix Hill  $\cdot$  Scott Reed  $\cdot$  Jack Rae  $\cdot$  Chris Dyer  $\cdot$  Phil Blunsom

Reinforced Continual Learning

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 #40 Poster – In Wed Poster Session A Ju Xu  $\cdot$  Zhanxing Zhu

Poison Frogs! Targeted Clean-Label Poisoning Attacks on Neural Networks

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 #41 Poster – In Wed Poster Session A Ali Shafahi · W. Ronny Huang · Mahyar Najibi · Octavian Suciu · Christoph Studer · Tudor Dumitras · Tom Goldstein

Generalizing to Unseen Domains via Adversarial Data Augmentation  $% \left( 1\right) =\left( 1\right) +\left( 1\right) +\left$ 

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 #42 Poster – In Wed Poster Session A Riccardo Volpi · Hongseok Namkoong · Ozan Sener · John Duchi · Vittorio Murino · Silvio Savarese

On the Local Hessian in Back-propagation

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 #43 Poster – In Wed Poster Session A Huishuai Zhang  $\cdot$  Wei Chen  $\cdot$  Tie-Yan Liu

Lipschitz-Margin Training: Scalable Certification of Perturbation Invariance for Deep Neural Networks

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 #44 Poster – In Wed Poster Session A Yusuke Tsuzuku · Issei Sato · Masashi Sugiyama

Tangent: Automatic differentiation using source-code transformation for dynamically typed array programming

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 #45 Poster – In Wed Poster Session A Bart van Merrienboer  $\cdot$  Dan Moldovan  $\cdot$  Alexander Wiltschko

Simple, Distributed, and Accelerated Probabilistic Programming

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 #46 Poster – In Wed Poster Session A

Dustin Tran · Matthew Hoffman · Dave Moore · Christopher Suter · Srinivas Vasudevan · Alexey Radul · Matthew Johnson · Rif A. Saurous

Power-law efficient neural codes provide general link between perceptual bias and discriminability

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 #47 Poster – In Wed Poster Session A Michael Morais  $\cdot$  Jonathan W Pillow

DropBlock: A regularization method for convolutional networks

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 #48 Poster – In Wed Poster Session A Golnaz Ghiasi · Tsung-Yi Lin · Quoc V Le

Learning sparse neural networks via sensitivity-driven regularization  $% \left( 1\right) =\left( 1\right) \left( 1\right) +\left( 1\right) \left( 1\right) \left( 1\right) +\left( 1\right) \left( 1\right) \left($ 

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 #49 Poster – In Wed Poster Session A Enzo Tartaglione · Skjalg Leps?y · Attilio Fiandrotti · Gianluca Francini

Critical initialisation for deep signal propagation in noisy rectifier neural networks

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 #50 Poster – In Wed Poster Session A Arnu Pretorius  $\cdot$  Elan van Biljon  $\cdot$  Steve Kroon  $\cdot$  Herman Kamper

The streaming rollout of deep networks - towards fully model-parallel execution

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 #51 Poster – In Wed Poster Session A Volker Fischer  $\cdot$  Jan Koehler  $\cdot$  Thomas Pfeil

The Spectrum of the Fisher Information Matrix of a Single-Hidden-Layer Neural Network

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 #52 Poster – In Wed Poster Session A Jeffrey Pennington  $\cdot$  Pratik Worah

Learning Optimal Reserve Price against Non-myopic Bidders

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 #53 Poster – In Wed Poster Session A Jinyan Liu · Zhiyi Huang · Xiangning Wang

Beyond Log-concavity: Provable Guarantees for Sampling Multi-modal Distributions using Simulated Tempering Langevin Monte Carlo

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 #54 Poster – In Wed Poster Session A HOLDEN LEE  $\cdot$  Andrej Risteski  $\cdot$  Rong Ge

On Binary Classification in Extreme Regions

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 #55 Poster - In Wed Poster Session A Hamid JALALZAI  $\cdot$  Stephan Cl?men?on  $\cdot$  Anne Sabourin

 ${\tt PAC\textsc{-}Bayes}$  bounds for stable algorithms with instance-dependent priors

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 #56 Poster – In Wed Poster Session A Omar Rivasplata  $\cdot$  Csaba Szepesvari  $\cdot$  John Shawe-Taylor  $\cdot$  Emilio Parrado-Hernandez  $\cdot$  Shiliang Sun

Improved Algorithms for Collaborative PAC Learning

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 #57 Poster – In Wed Poster Session A Huy Nguyen  $\cdot$  Lydia Zakynthinou

Data Amplification: A Unified and Competitive Approach to Property Estimation

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 #58 Poster – In Wed Poster Session A Yi HAO  $\cdot$  Alon Orlitsky  $\cdot$  Ananda Theertha Suresh  $\cdot$  Yihong Wu

Mean-field theory of graph neural networks in graph partitioning  $% \left( 1\right) =\left( 1\right) +\left( 1\right) +\left$ 

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 #59 Poster – In Wed Poster Session A Tatsuro Kawamoto · Masashi Tsubaki · Tomoyuki Obuchi

Statistical mechanics of low-rank tensor decomposition

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 #60 Poster – In Wed Poster Session A Jonathan Kadmon  $\cdot$  Surya Ganguli

Plug-in Estimation in High-Dimensional Linear Inverse Problems: A Rigorous Analysis

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 #61 Poster – In Wed Poster Session A Alyson Fletcher  $\cdot$  Parthe Pandit  $\cdot$  Sundeep Rangan  $\cdot$  Subrata Sarkar  $\cdot$  Philip Schniter

The Description Length of Deep Learning models

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 #62 Poster – In Wed Poster Session A L?onard Blier  $\cdot$  Yann Ollivier

Deepcode: Feedback Codes via Deep Learning

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 #63 Poster – In Wed Poster Session A Hyeji Kim · Yihan Jiang · Sreeram Kannan · Sewoong Oh · Pramod Viswanath

Binary Rating Estimation with Graph Side Information

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 #64 Poster – In Wed Poster Session A Kwangjun Ahn $\cdot$  Kangwook Lee $\cdot$  Hyunseung Cha $\cdot$  Changho Suh

Optimization of Smooth Functions with Noisy Observations: Local Minimax Rates

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 #65 Poster – In Wed Poster Session A Yining Wang  $\cdot$  Sivaraman Balakrishnan  $\cdot$  Aarti Singh

Parameters as interacting particles: long time convergence and asymptotic error scaling of neural networks  $\,$ 

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 #66 Poster – In Wed Poster Session A Grant Rotskoff  $\cdot$  Eric Vanden-Eijnden

 ${\tt Towards} \ {\tt Understanding} \ {\tt Acceleration} \ {\tt Tradeoff} \ {\tt between} \ {\tt Momentum} \ {\tt and} \ {\tt Asynchrony} \ {\tt in} \ {\tt Nonconvex} \ {\tt Stochastic} \ {\tt Optimization}$ 

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 #67 Poster - In Wed Poster Session A Tianyi Liu  $\cdot$  Shiyang Li  $\cdot$  Jianping Shi  $\cdot$  Enlu Zhou  $\cdot$  Tuo Zhao

Asymptotic optimality of adaptive importance sampling

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 #68 Poster – In Wed Poster Session A Fran?ois Portier  $\cdot$  Bernard Delyon

Inference Aided Reinforcement Learning for Incentive Mechanism Design in Crowdsourcing

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 #69 Poster – In Wed Poster Session A Zehong Hu $\cdot$  Yitao Liang $\cdot$  Jie Zhang $\cdot$  Zhao Li $\cdot$  Yang Liu

# A Game-Theoretic Approach to Recommendation Systems with Strategic Content Providers $\,$

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 #70 Poster – In Wed Poster Session A Omer Ben-Porat  $\cdot$  Moshe Tennenholtz

## A Mathematical Model For Optimal Decisions In A Representative Democracy

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 #71 Poster – In Wed Poster Session A Malik Magdon-Ismail  $\cdot$  Lirong Xia

#### Universal Growth in Production Economies

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 #72 Poster – In Wed Poster Session A Simina Branzei · Ruta Mehta · Noam Nisan

### Convex Elicitation of Continuous Properties

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 #73 Poster – In Wed Poster Session A Jessica Finocchiaro · Rafael Frongillo

### Contextual Pricing for Lipschitz Buyers

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 #74 Poster – In Wed Poster Session A Jieming Mao  $\cdot$  Renato Leme  $\cdot$  Jon Schneider

### Learning in Games with Lossy Feedback

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 #75 Poster - In Wed Poster Session A Zhengyuan Zhou  $\cdot$  Panayotis Mertikopoulos  $\cdot$  Susan Athey  $\cdot$  Nicholas Bambos  $\cdot$  Peter W Glynn  $\cdot$  Yinyu Ye

## Multiplicative Weights Updates with Constant Step-Size in Graphical Constant-Sum Games

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 #76 Poster – In Wed Poster Session A Yun Kuen Cheung

### Solving Large Sequential Games with the Excessive Gap Technique

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 #77 Poster - In Wed Poster Session A Christian Kroer  $\cdot$  Gabriele Farina  $\cdot$  Tuomas Sandholm

# Practical exact algorithm for trembling-hand equilibrium refinements in games

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 #78 Poster – In Wed Poster Session A Gabriele Farina  $\cdot$  Nicola Gatti  $\cdot$  Tuomas Sandholm

## Improving Online Algorithms via ML Predictions

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 #79 Poster – In Wed Poster Session A Manish Purohit  $\cdot$  Zoya Svitkina  $\cdot$  Ravi Kumar

## Variance-Reduced Stochastic Gradient Descent on Streaming Data

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 #80 Poster – In Wed Poster Session A Ellango Jothimurugesan · Ashraf Tahmasbi · Phillip Gibbons · Srikanta Tirthapura

# Regret Bounds for Robust Adaptive Control of the Linear Quadratic Regulator

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 #81 Poster – In Wed Poster Session A Sarah Dean · Horia Mania · Nikolai Matni · Benjamin Recht · Stephen Tu

### PAC-learning in the presence of adversaries

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 #82 Poster – In Wed Poster Session A Daniel Cullina  $\cdot$  Arjun Nitin Bhagoji  $\cdot$  Prateek Mittal

# Tight Bounds for Collaborative PAC Learning via Multiplicative Weights

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 #83 Poster – In Wed Poster Session A Jiecao Chen  $\cdot$  Qin Zhang  $\cdot$  Yuan Zhou

# Understanding Weight Normalized Deep Neural Networks with Rectified Linear Units

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 #84 Poster – In Wed Poster Session A Yixi Xu  $\cdot$  Xiao Wang

#### Generalization Bounds for Uniformly Stable Algorithms

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 #85 Poster – In Wed Poster Session A Vitaly Feldman  $\cdot$  Jan Vondrak

### Minimax Statistical Learning with Wasserstein distances

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 #86 Poster – In Wed Poster Session A Jaeho Lee  $\cdot$  Maxim Raginsky

## Differentially Private Uniformly Most Powerful Tests for Binomial Data

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 #87 Poster – In Wed Poster Session A Jordan Awan  $\cdot$  Aleksandra Slavkovi?

#### Sketching Method for Large Scale Combinatorial Inference

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 #88 Poster – In Wed Poster Session A Wei Sun  $\cdot$  Junwei Lu  $\cdot$  Han Liu

# An Improved Analysis of Alternating Minimization for Structured Multi-Response Regression

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 #89 Poster – In Wed Poster Session A Sheng Chen  $\cdot$  Arindam Banerjee

# $\label{thm:mixLasso: Generalized Mixed Regression via Convex Atomic-Norm Regularization$

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 #90 Poster – In Wed Poster Session A Ian En-Hsu Yen  $\cdot$  Wei-Cheng Lee  $\cdot$  Kai Zhong  $\cdot$  Sung-En Chang  $\cdot$  Pradeep Ravikumar  $\cdot$  Shou-De Lin

## A Theory-Based Evaluation of Nearest Neighbor Models Put Into Practice

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 #91 Poster – In Wed Poster Session A Hendrik Fichtenberger  $\cdot$  Dennis Rohde

## Sharp Bounds for Generalized Uniformity Testing

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 #92 Poster – In Wed Poster Session A Ilias Diakonikolas  $\cdot$  Daniel M. Kane  $\cdot$  Alistair Stewart

## Testing for Families of Distributions via the Fourier Transform

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 #93 Poster – In Wed Poster Session A Alistair Stewart  $\cdot$  Ilias Diakonikolas  $\cdot$  Clement Canonne

# $\label{thm:linear Regression} \mbox{ High Dimensional Linear Regression using Lattice Basis} \mbox{ Reduction}$

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 #94 Poster – In Wed Poster Session A Ilias Zadik  $\cdot$  David Gamarnik

### \$\ell\_1\$-regression with Heavy-tailed Distributions

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 #95 Poster – In Wed Poster Session A Lijun Zhang · Zhi-Hua Zhou

#### Constant Regret, Generalized Mixability, and Mirror Descent

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 #96 Poster – In Wed Poster Session A Zakaria Mhammedi · Robert Williamson

## Stochastic Composite Mirror Descent: Optimal Bounds with High Probabilities

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 #97 Poster – In Wed Poster Session A Yunwen Lei  $\cdot$  Ke Tang

## Uniform Convergence of Gradients for Non-Convex Learning and ${\tt Optimization}$

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 #98 Poster – In Wed Poster Session A Dylan Foster  $\cdot$  Ayush Sekhari  $\cdot$  Karthik Sridharan

## Fast Rates of ERM and Stochastic Approximation: Adaptive to ${\tt Error}$ Bound Conditions

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 210 #99 Poster - In Wed Poster Session A Mingrui Liu  $\cdot$  Xiaoxuan Zhang  $\cdot$  Lijun Zhang  $\cdot$  Jing Rong  $\cdot$  Tianbao Yang

# Nearly tight sample complexity bounds for learning mixtures of Gaussians via sample compression schemes

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 210 #100 Poster – In Wed Poster Session A Hassan Ashtiani · Shai Ben-David · Nicholas Harvey · Christopher Liaw · Abbas Mehrabian · Yaniv Plan

## Early Stopping for Nonparametric Testing

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 517 AB #101 Poster – In Wed Poster Session A Meimei Liu  $\cdot$  Guang Cheng

## Chaining Mutual Information and Tightening Generalization Bounds

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 517 AB #102 Poster – In Wed Poster Session A Amir Asadi  $\cdot$  Emmanuel Abbe  $\cdot$  Sergio Verdu

# Dimensionality Reduction has Quantifiable Imperfections: Two Geometric Bounds

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 517 AB #103 Poster – In Wed Poster Session A Yik Chau (Kry) Lui  $\cdot$  Gavin Weiguang Ding  $\cdot$  Ruitong Huang  $\cdot$  Robert McCann

## Minimax Estimation of Neural Net Distance

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 517 AB #104 Poster – In Wed Poster Session A Kaiyi Ji · Yingbin Liang

## Quantifying Learning Guarantees for Convex but Inconsistent

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 517 AB #105 Poster – In Wed Poster Session A Kirill Struminsky  $\cdot$  Simon Lacoste-Julien  $\cdot$  Anton Osokin

# Learning Signed Determinantal Point Processes through the Principal Minor Assignment Problem

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 517 AB #106 Poster – In Wed Poster Session A Victor-Emmanuel Brunel

#### Data-dependent PAC-Bayes priors via differential privacy

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 517 AB #107 Poster – In Wed Poster Session A Gintare Karolina Dziugaite  $\cdot$  Daniel Roy

# Computationally and statistically efficient learning of causal Bayes nets using path queries $% \left( 1\right) =\left( 1\right) +\left( 1\right$

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 517 AB #108 Poster – In Wed Poster Session A Kevin Bello  $\cdot$  Jean Honorio

## PAC-Bayes Tree: weighted subtrees with guarantees

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 517 AB #109 Poster – In Wed Poster Session A Tin D Nguyen  $\cdot$  Samory Kpotufe

#### A loss framework for calibrated anomaly detection

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 517 AB #110 Poster – In Wed Poster Session A Aditya Menon  $\cdot$  Robert Williamson

#### On Oracle-Efficient PAC RL with Rich Observations

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 517 AB #111 Poster – In Wed Poster Session A Christoph Dann  $\cdot$  Nan Jiang  $\cdot$  Akshay Krishnamurthy  $\cdot$  Alekh Agarwal  $\cdot$  John Langford  $\cdot$  Robert Schapire

## Adversarial Risk and Robustness: General Definitions and Implications for the Uniform Distribution

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 517 AB #112 Poster – In Wed Poster Session A Dimitrios Diochnos  $\cdot$  Saeed Mahloujifar  $\cdot$  Mohammad Mahmoody

### Learning from discriminative feature feedback

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 517 AB #113 Poster – In Wed Poster Session A Sanjoy Dasgupta  $\cdot$  Sivan Sabato  $\cdot$  Nicholas Roberts  $\cdot$  Akansha Dey

# How to Start Training: The Effect of Initialization and Architecture

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 517 AB #114 Poster – In Wed Poster Session A Boris Hanin  $\cdot$  David Rolnick

## Bilevel Distance Metric Learning for Robust Image Recognition

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 517 AB #115 Poster – In Wed Poster Session A Jie Xu  $\cdot$  Lei Luo  $\cdot$  Cheng Deng  $\cdot$  Heng Huang

# Deep Non-Blind Deconvolution via Generalized Low-Rank Approximation

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 517 AB #116 Poster – In Wed Poster Session A Wenqi Ren  $\cdot$  Jiawei Zhang  $\cdot$  Lin Ma  $\cdot$  Jinshan Pan  $\cdot$  Xiaochun Cao  $\cdot$  Wangmeng Zuo  $\cdot$  Wei Liu  $\cdot$  Ming-Hsuan Yang

### Unsupervised Depth Estimation, 3D Face Rotation and Replacement

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 517 AB #117 Poster – In Wed Poster Session A Joel Ruben Antony Moniz  $\cdot$  Christopher Beckham  $\cdot$  Simon Rajotte  $\cdot$  Sina Honari  $\cdot$  Chris Pal

### Neighbourhood Consensus Networks

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 517 AB #118 Poster - In Wed Poster Session A

Ignacio Rocco · Mircea Cimpoi · Relja Arandjelovi? · Akihiko Torii · Tomas Pajdla · Josef Sivic

#### Recurrent Transformer Networks for Semantic Correspondence

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 517 AB #119Poster – In Wed Poster Session A

Seungryong Kim · Stephen Lin · SANG RYUL JEON · Dongbo Min · Kwanghoon Sohn

#### Deep Network for the Integrated 3D Sensing of Multiple People in Natural Images

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 517 AB #120

Poster – In Wed Poster Session A Andrei Zanfir · Elisabeta Marinoiu · Mihai Zanfir · Alin-Ionut Popa · Cristian Sminchisescu

#### A Neural Compositional Paradigm for Image Captioning

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 517 AB #121Poster – In Wed Poster Session A

Bo<br/> Dai  $\cdot$ Sanja Fidler  $\cdot$ Dahua Lin

#### Visual Memory for Robust Path Following

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 517 AB #122Poster – In Wed Poster Session A

Ashish Kumar · Saurabh Gupta · David Fouhey · Sergey Levine · Jitendra Malik

#### Learning to Exploit Stability for 3D Scene Parsing

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 517 AB #123Poster – In Wed Poster Session A

Yilun Du · Zhijian Liu · Hector Basevi · Ales Leonardis · Bill Free- $\operatorname{man}$   $\cdot$  Josh Tenenbaum  $\cdot$  Jiajun Wu

#### Learning to Decompose and Disentangle Representations for Video Prediction

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 517 AB #124Poster – In Wed Poster Session A

 Jun-Ting Hsieh · Bingbin Liu · De-An Huang · Li Fei-Fei · Juan Carlos Niebles

## Weakly Supervised Dense Event Captioning in Videos

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 517 AB #125Poster - In Wed Poster Session A

 $\operatorname{Xin} \operatorname{Wang} \cdot \operatorname{Wenbing} \operatorname{Huang} \cdot \operatorname{Chuang} \operatorname{Gan} \cdot \operatorname{Jingdong} \operatorname{Wang} \cdot \operatorname{Wenwu}$ Zhu · Junzhou Huang

#### Text-Adaptive Generative Adversarial Networks: Manipulating Images with Natural Language

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 517 AB #126Poster – In Wed Poster Session A

Seonghyeon Nam · Yunji Kim · Seon Joo Kim

## A Probabilistic U-Net for Segmentation of Ambiguous Images

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 517 AB #127 Poster - In Wed Poster Session A

Simon Kohl · Bernardino Romera-Paredes · Clemens Meyer · Jeffrey De Fauw · Joseph R. Ledsam · Klaus Maier-Hein · S. M. Ali Eslami · Danilo Jimenez Rezende · Olaf Ronneberger

#### Forward Modeling for Partial Observation Strategy Games - A StarCraft Defogger

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 517 AB #128Poster – In Wed Poster Session A
Gabriel Synnaeve · Zeming Lin · Jonas Gehring · Dan Gant · Vegard

Mella · Vasil Khalidov · Nicolas Carion · Nicolas Usunier

### Adversarial Text Generation via Feature-Mover's Distance

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 517 AB #129

Poster – In Wed Poster Session A

Liqun Chen · Shuyang Dai · Chenyang Tao · Haichao Zhang · Zhe Gan · Dinghan Shen · Yizhe Zhang · Guoyin Wang · Ruiyi Zhang · Lawrence Carin

#### Virtual Class Enhanced Discriminative Embedding Learning

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 517 AB #130Poster - In Wed Poster Session A

Binghui Chen · Weihong Deng · Haifeng Shen

#### Learning Pipelines with Limited Data and Domain Knowledge: A Study in Parsing Physics Problems

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 517 AB #131 Poster – In Wed Poster Session A

Mrinmaya Sachan · Kumar Avinava Dubey · Tom Mitchell · Dan Roth · Éric Xing

#### Pipe-SGD: A Decentralized Pipelined SGD Framework for Distributed Deep Net Training

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 517 AB #132

Poster – In Wed Poster Session A

Youjie Li · Mingchao Yu · Songze Li · Salman Avestimehr · Nam Sung Kim  $\cdot$  Alexander Schwing

#### MULAN: A Blind and Off-Grid Method for Multichannel Echo Retrieval

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 517 AB #133

Poster – In Wed Poster Session A

Helena Peic Tukuljac · Antoine Deleforge · Remi Gribonval

#### Diminishing Returns Shape Constraints for Interpretability and Regularization

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 517 AB #134 Poster – In Wed Poster Session A

## Fairness Through Computationally-Bounded Awareness

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 517 AB #135 Poster - In Wed Poster Session A

Michael Kim · Omer Reingold · Guy Rothblum

## On preserving non-discrimination when combining expert advice

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 517 AB #136

Poster – In Wed Poster Session A

Avrim Blum - Suriya Gunasekar - Thodoris Lykouris - Nati Srebro

#### Fairness Behind a Veil of Ignorance: A Welfare Analysis for Automated Decision Making

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 517 AB #137 Poster – In Wed Poster Session A

Hoda Heidari · Claudio Ferrari · Krishna Gummadi · Andreas Krause

#### Inequity aversion improves cooperation in intertemporal social dilemmas

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 517 AB #138

Poster - In Wed Poster Session A

Edward Hughes · Joel Leibo · Matthew Phillips · Karl Tuyls · Edgar Due?ez-Guzman · Antonio Garc?a Casta?eda · Iain Dunning · Tina  $\operatorname{Zhu} \cdot \operatorname{Kevin} \operatorname{McKee} \cdot \operatorname{Raphael} \operatorname{Koster} \cdot \operatorname{Heather} \operatorname{Roff} \cdot \operatorname{Thore} \operatorname{Graepel}$ 

## On Misinformation Containment in Online Social Networks

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 517 AB #139Poster - In Wed Poster Session A Amo Tong · Ding-Zhu Du · Weili Wu

## Found Graph Data and Planted Vertex Covers

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 517 AB #140 Poster - In Wed Poster Session A

Austin Benson · Jon Kleinberg

### Inferring Networks From Random Walk-Based Node Similarities

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 517 AB #141 Poster – In Wed Poster Session A

Fast Greedy MAP Inference for Determinantal Point Process to Improve Recommendation Diversity

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 517 AB #142 Poster – In Wed Poster Session A Laming Chen  $\cdot$  Guoxin Zhang  $\cdot$  Eric Zhou

Unorganized Malicious Attacks Detection

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 517 AB #143 Poster – In Wed Poster Session A Ming Pang  $\cdot$  Wei Gao  $\cdot$  Min Tao  $\cdot$  Zhi-Hua Zhou

Scalable Robust Matrix Factorization with Nonconvex Loss

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 517 AB #144 Poster – In Wed Poster Session A Quanming Yao  $\cdot$  James Kwok

Differentially Private Robust Low-Rank Approximation

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 517 AB #145 Poster – In Wed Poster Session A Raman Arora  $\cdot$  Vladimir braverman  $\cdot$  Jalaj Upadhyay

Differential Privacy for Growing Databases

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 517 AB #146 Poster – In Wed Poster Session A Rachel Cummings  $\cdot$  Sara Krehbiel  $\cdot$  Kevin A Lai  $\cdot$  Uthaipon Tantipongpipat

Efficient Neural Network Robustness Certification with General Activation Functions

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 517 AB #147 Poster – In Wed Poster Session A Huan Zhang  $\cdot$  Tsui-Wei Weng  $\cdot$  Pin-Yu Chen  $\cdot$  Cho-Jui Hsieh  $\cdot$  Luca Daniel

Spectral Signatures in Backdoor Attacks

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 517 AB #148 Poster – In Wed Poster Session A Brandon Tran  $\cdot$  Jerry Li  $\cdot$  Aleksander Madry

Constructing Unrestricted Adversarial Examples with Generative Models  $\,$ 

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 517 AB #149 Poster – In Wed Poster Session A Yang Song  $\cdot$  Rui Shu  $\cdot$  Nate Kushman  $\cdot$  Stefano Ermon

Sublinear Time Low-Rank Approximation of Distance Matrices

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 517 AB #150 Poster – In Wed Poster Session A Ainesh Bakshi  $\cdot$  David Woodruff

Leveraged volume sampling for linear regression

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 517 AB #151 Poster – In Wed Poster Session A Michal Derezinski  $\cdot$  Manfred Warmuth  $\cdot$  Daniel Hsu

Revisiting \$(\epsilon, \gamma, \tau)\$-similarity learning for domain adaptation

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 517 AB #152 Poster – In Wed Poster Session A Sofiane Dhouib  $\cdot$  Ievgen Redko

Differential Properties of Sinkhorn Approximation for Learning with Wasserstein Distance  $\,$ 

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 517 AB #153 Poster – In Wed Poster Session A Giulia Luise · Alessandro Rudi · Massimiliano Pontil · Carlo Ciliberto

Algorithms and Theory for Multiple-Source Adaptation

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 517 AB #154 Poster – In Wed Poster Session A Judy Hoffman  $\cdot$  Mehryar Mohri  $\cdot$  Ningshan Zhang

Synthesize Policies for Transfer and Adaptation across Tasks and Environments

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 517 AB #155 Poster – In Wed Poster Session A Hexiang Hu $\cdot$ Liyu Chen $\cdot$ Boqing Gong $\cdot$ Fei Sha

Acceleration through Optimistic No-Regret Dynamics

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 517 AB #156 Poster – In Wed Poster Session A Jun-Kun Wang  $\cdot$  Jacob Abernethy

Efficient Online Portfolio with Logarithmic Regret

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 517 AB #157 Poster – In Wed Poster Session A Haipeng Luo  $\cdot$  Chen-Yu Wei  $\cdot$  Kai Zheng

Almost Optimal Algorithms for Linear Stochastic Bandits with Heavy-Tailed Payoffs

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 517 AB #158 Poster – In Wed Poster Session A Han Shao  $\cdot$  Xiaotian Yu $\cdot$  Irwin King  $\cdot$  Michael Lyu

A Smoothed Analysis of the Greedy Algorithm for the Linear Contextual Bandit Problem

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 517 AB #159 Poster – In Wed Poster Session A Sampath Kannan  $\cdot$  Jamie Morgenstern  $\cdot$  Aaron Roth  $\cdot$  Bo Waggoner  $\cdot$  Zhiwei Steven Wu

Exploration in Structured Reinforcement Learning

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 517 AB #160 Poster – In Wed Poster Session A Jungseul Ok  $\cdot$  Alexandre Proutiere  $\cdot$  Damianos Tranos

 ${\tt Near~Optimal~Exploration-Exploitation~in~Non-Communicating~Markov~Decision~Processes}$ 

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 517 AB #161 Poster – In Wed Poster Session A Ronan Fruit  $\cdot$  Matteo Pirotta  $\cdot$  Alessandro Lazaric

A Block Coordinate Ascent Algorithm for Mean-Variance Optimization  $\,$ 

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 517 AB #162 Poster – In Wed Poster Session A Tengyang Xie  $\cdot$  Bo Liu  $\cdot$  Yangyang Xu  $\cdot$  Mohammad Ghavamzadeh  $\cdot$  Yinlam Chow  $\cdot$  Daoming Lyu  $\cdot$  Daesub Yoon

Learning Safe Policies with Expert Guidance

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 517 AB #163 Poster – In Wed Poster Session A Jessie Huang  $\cdot$  Fa Wu $\cdot$  Doina Precup  $\cdot$  Yang Cai

 $\mbox{M-Walk}\colon \mbox{Learning to Walk over Graphs using Monte Carlo Tree Search$ 

Wed Dec 5th 10:45 AM – 12:45 PM @ Room 517 AB #164 Poster – In Wed Poster Session A Yelong Shen · Jianshu Chen · Po-Sen Huang · Yuqing Guo · Jianfeng Gao

Is Q-Learning Provably Efficient?

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 517 AB #165 Poster – In Wed Poster Session A

Chi Jin · Zeyuan Allen-Zhu · Sebastien Bubeck · Michael Jordan

Variational Inverse Control with Events: A General Framework for Data-Driven Reward Definition

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 517 AB #166Poster – In Wed Poster Session A Justin Fu · Avi Singh · Dibya Ghosh · Larry Yang · Sergey Levine

An Off-policy Policy Gradient Theorem Using Emphatic Weightings

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 517 AB #167 Poster - In Wed Poster Session A Ehsan Imani  $\cdot$  Eric Graves  $\cdot$  Martha White

Near-Optimal Time and Sample Complexities for Solving Markov Decision Processes with a Generative Model

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 517 AB #168Poster – In Wed Poster Session A Aaron Sidford - Mengdi Wang - Xian Wu - Lin Yang - Yinyu Ye

Monte-Carlo Tree Search for Constrained POMDPs

Wed Dec 5th 10:45 AM - 12:45 PM @ Room 517 AB #169 Poster – In Wed Poster Session A Jongmin Lee · Geon-hyeong Kim · Pascal Poupart · Kee-Eung Kim

Investigations into the Human-AI Trust Phenomenon

Wed Dec 5th 02:15 – 03:05 PM @ Rooms 220 CDE Invited Talk – In Wed Invited Talk 2 Avanna Howard

Coffee Break

Wed Dec 5th 03:05 - 03:30 PM @ Break -

## In Wed Track 1 – Session 2

Wed Dec 5th 03:30 - 03:35 PM @ Room 220 CD - Wed Dec 5th 04:55 – 05:00 PM @ Room 220 CD

Breaking the Curse of Horizon: Infinite-Horizon Off-Policy

Wed Dec 5th 03:30 – 03:35 PM @ Room 220 CD Spotlight – In Wed Track 1 – Session 2 Qiang Liu · Lihong Li · Ziyang Tang · Dengyong Zhou Poster Wed Dec 5th 05:00 - 07:00 PM @ Room 517 AB #121

Graph Convolutional Policy Network for Goal-Directed Molecular Graph Generation

Wed Dec 5th 03:35 - 03:40 PM @ Room 220 CD Spotlight – In Wed Track 1 – Session 2 Jiaxuan You · Bowen Liu · Zhitao Ying · Vijay Pande · Jure Leskovec Poster Wed Dec 5th 05:00 – 07:00 PM @ Room 517 AB #140

Memory Augmented Policy Optimization for Program Synthesis and

Wed Dec 5th 03:40 - 03:45 PM @ Room 220 CD Spotlight – In Wed Track 1 – Session 2 Ĉhen Liang - Mohammad Norouzi - Jonathan Berant - Quoc V Le -Poster Wed Dec 5th 05:00 – 07:00 PM @ Room 517 AB #137

Meta-Reinforcement Learning of Structured Exploration Strategies

Wed Dec 5th 03:45 – 03:50 PM @ Room 220 CD Spotlight - In Wed Track 1 - Session 2 Abhishek Gupta · Russell Mendonca · YuXuan Liu · Pieter Abbeel Sergev Levine Poster Wed Dec 5th 05:00 - 07:00 PM @ Room 517 AB #134

#### Policy Optimization via Importance Sampling

Wed Dec 5th 03:50-04:05 PM @ Room 220 CD Oral – In Wed Track 1 – Session 2 Alberto Maria Metelli · Matteo Papini · Francesco Faccio · Marcello Restelli Poster Wed Dec 5th 05:00 – 07:00 PM @ Room 517 AB #109

A Bayesian Approach to Generative Adversarial Imitation

Wed Dec 5th 04:05 - 04:10 PM @ Room 220 CD Spotlight - In Wed Track 1 - Session 2 Wonseok Jeon · Seokin Seo · Kee-Eung Kim Poster Wed Dec 5th 05:00 – 07:00 PM @ Room 517 AB #129

Visual Reinforcement Learning with Imagined Goals

Wed Dec 5th 04:10 - 04:15 PM @ Room 220 CD Spotlight – In Wed Track 1 – Session 2 Ashvin Nair · Vitchyr Pong · Murtaza Dalal · Shikhar Bahl · Steven Lin · Sergey Levine Poster Wed Dec 5th 05:00 - 07:00 PM @ Room 517 AB #141

Randomized Prior Functions for Deep Reinforcement Learning

Wed Dec 5th 04:15 - 04:20 PM @ Room 220 CD  $Spotlight-In\ Wed\ Track\ 1-Session\ 2$ Ian Osband · John Aslanides · Albin Cassirer Poster Wed Dec 5th 05:00 – 07:00 PM @ Room 517 AB #154

Playing hard exploration games by watching YouTube

Wed Dec 5th 04:20 - 04:25 PM @ Room 220 CD  $Spotlight-In\ Wed\ Track\ 1-Session\ 2$ Yusuf Aytar  $\cdot$  Tobias Pfaff  $\cdot$  David Budden  $\cdot$  Thomas Paine  $\cdot$  Ziyu Wang  $\cdot$  Nando de Freitas Poster Wed Dec 5th 05:00 - 07:00 PM @ Room 517 AB #142

Recurrent World Models Facilitate Policy Evolution

Wed Dec 5th 04:25 - 04:40 PM @ Room 220 CD Oral – In Wed Track 1 – Session 2 David Ha $\cdot$ J?<br/>rgen Schmidhuber Poster Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #65

Reducing Network Agnostophobia

Wed Dec 5th 04:40 – 04:45 PM @ Room 220 CD Spotlight – In Wed Track 1 – Session 2 Akshay Raj Dhamija · Manuel G?nther · Terrance Boult Poster Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #100

Life-Long Disentangled Representation Learning with Cross-Domain Latent Homologies

Wed Dec 5th 04:45 – 04:50 PM @ Room 220 CD Spotlight – In Wed Track 1 – Session 2 Alessandro Achille · Tom Eccles · Loic Matthey · Chris Burgess · Nicholas Watters · Alexander Lerchner · Irina Higgins Poster Wed Dec 5th 05:00 - 07:00 PM @ Room 517 AB #101

Geometrically Coupled Monte Carlo Sampling

Wed Dec 5th 04:50 – 04:55 PM @ Room 220 CD Spotlight – In Wed Track 1 – Session 2 Mark Rowland · Krzysztof Choromanski · Fran?ois Chalus · Aldo Pacchiano · Tamas Sarlos · Richard E Turner · Adrian Weller Poster Wed Dec 5th 05:00 - 07:00 PM @ Room 210 #97

Scalable Laplacian K-modes

Wed Dec 5th 04:55-05:00 PM @ Room 220 CD Spotlight – In Wed Track 1 – Session 2 Imtiaz Ziko · Eric Granger · Ismail Ben Ayed Poster Wed Dec 5th 05:00 - 07:00 PM @ Room 210 #96

## In Wed Track 2 – Session 2

Wed Dec 5th 03:30 - 03:35 PM @ Room 220 E - Wed Dec 5th 04:55 - 05:00 PM @ Room 220 E

Dynamic Network Model from Partial Observations

Wed Dec 5th 03:30 – 03:35 PM @ Room 220 E Spotlight – In Wed Track 2 – Session 2

Élahe Ghalebi · Baharan Mirzasoleiman · Radu Grosu · Jure Leskovec

Poster Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #7

Stochastic Nonparametric Event-Tensor Decomposition

Wed Dec 5th 03:35 – 03:40 PM @ Room 220 E Spotlight – In Wed Track 2 – Session 2 Shandian Zhe  $\cdot$  Yishuai Du

Poster Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #12

On GANs and GMMs

Wed Dec 5th 03:40 – 03:45 PM @ Room 220 E Spotlight – In Wed Track 2 – Session 2 Eitan Richardson  $\cdot$  Yair Weiss Poster Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #59

GILBO: One Metric to Measure Them All

Wed Dec 5th 03:45 – 03:50 PM @ Room 220 E Spotlight – In Wed Track 2 – Session 2 Alexander Alemi · Ian Fischer Poster Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #57

Isolating Sources of Disentanglement in Variational Autoencoders

Wed Dec 5th 03:50 – 04:05 PM @ Room 220 E Oral – In Wed Track 2 – Session 2 Tian Qi Chen · Xuechen Li · Roger Grosse · David Duvenaud Poster Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #58

Sparse Covariance Modeling in High Dimensions with Gaussian  $\operatorname{Processes}$ 

Wed Dec 5th 04:05 – 04:10 PM @ Room 220 E Spotlight – In Wed Track 2 – Session 2 Rui Li · Kishan KC · Feng Cui · Justin Domke · Anne Haake Poster Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #18

Efficient High Dimensional Bayesian Optimization with Additivity and Quadrature Fourier Features

Wed Dec 5th 04:10 – 04:15 PM @ Room 220 E Spotlight – In Wed Track 2 – Session 2 Mojmir Mutny · Andreas Krause Poster Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #23

Regret bounds for meta Bayesian optimization with an unknown Gaussian process prior

Wed Dec 5th 04:15 – 04:20 PM @ Room 220 E Spotlight – In Wed Track 2 – Session 2 Zi Wang  $\cdot$  Beomjoon Kim  $\cdot$  Leslie Kaelbling Poster Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #22

Adversarially Robust Optimization with Gaussian Processes

Wed Dec 5th 04:20 – 04:25 PM @ Room 220 E Spotlight – In Wed Track 2 – Session 2 Ilija Bogunovic · Jonathan Scarlett · Stefanie Jegelka · Volkan Cevher Poster Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #24

Approximate Knowledge Compilation by Online Collapsed Importance Sampling

Wed Dec 5th 04:25 – 04:40 PM @ Room 220 E Oral – In Wed Track 2 – Session 2 Tal Friedman  $\cdot$  Guy Van den Broeck Poster Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #5

DAGs with NO TEARS: Continuous Optimization for Structure Learning  $\,$ 

Wed Dec 5th 04:40 – 04:45 PM @ Room 220 E Spotlight – In Wed Track 2 – Session 2 Xun Zheng  $\cdot$  Bryon Aragam  $\cdot$  Pradeep Ravikumar  $\cdot$  Eric Xing Poster Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #9

Proximal Graphical Event Models

Wed Dec 5th 04:45 – 04:50 PM @ Room 220 E Spotlight – In Wed Track 2 – Session 2 Debarun Bhattacharjya · Dharmashankar Subramanian · Tian Gao Poster Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #6

Heterogeneous Multi-output Gaussian Process Prediction

Wed Dec 5th 04:50 – 04:55 PM @ Room 220 E Spotlight – In Wed Track 2 – Session 2 Pablo Moreno-Mu?oz  $\cdot$  Antonio Art?s  $\cdot$  Mauricio ?lvarez Poster Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #14

GPyTorch: Blackbox Matrix-Matrix Gaussian Process Inference with GPU Acceleration

Wed Dec 5th 04:55 – 05:00 PM @ Room 220 E Spotlight – In Wed Track 2 – Session 2 Jacob Gardner  $\cdot$  Geoff Pleiss  $\cdot$  Kilian Weinberger  $\cdot$  David Bindel  $\cdot$  Andrew Wilson Poster Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #13

## In Wed Track 3 – Session 2

Wed Dec 5th 03:30 – 03:35 PM @ Room 517 CD – Wed Dec 5th 04:55 – 05:00 PM @ Room 517 CD

The Nearest Neighbor Information Estimator is Adaptively Near Minimax Rate-Optimal

Wed Dec 5th 03:30 – 03:35 PM @ Room 517 CD Spotlight – In Wed Track 3 – Session 2 Jiantao Jiao · Weihao Gao · Yanjun Han Poster Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #86

Contextual Stochastic Block Models

Wed Dec 5th 03:35 – 03:40 PM @ Room 517 CD Spotlight – In Wed Track 3 – Session 2 Yash Deshpande · Subhabrata Sen · Andrea Montanari · Elchanan Mossel Poster Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #79

Entropy Rate Estimation for Markov Chains with Large State  $\ensuremath{\mathsf{Space}}$ 

Wed Dec 5th 03:40 – 03:45 PM @ Room 517 CD Spotlight – In Wed Track 3 – Session 2 Yanjun Han · Jiantao Jiao · Chuan-Zheng Lee · Tsachy Weissman · Yihong Wu · Tiancheng Yu Poster Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #82

Blind Deconvolutional Phase Retrieval via Convex Programming

Wed Dec 5th 03:45 – 03:50 PM @ Room 517 CD Spotlight – In Wed Track 3 – Session 2 Ali Ahmed  $\cdot$  Alireza Aghasi  $\cdot$  Paul Hand Poster Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #81

 ${\tt Stochastic\ Cubic\ Regularization\ for\ Fast\ Nonconvex\ Optimization}$ 

Wed Dec 5th 03:50 – 04:05 PM @ Room 517 CD Oral – In Wed Track 3 – Session 2 Nilesh Tripuraneni · Mitchell Stern · Chi Jin · Jeffrey Regier · Michael Jordan Poster Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #42

Stochastic Nested Variance Reduced Gradient Descent for Nonconvex Optimization

Wed Dec 5th 04:05 – 04:10 PM @ Room 517 CD Spotlight – In Wed Track 3 – Session 2 Dongruo Zhou · Pan Xu · Quanquan Gu Poster Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #44

On the Local Minima of the Empirical Risk

Wed Dec 5th 04:10 – 04:15 PM @ Room 517 CD Spotlight – In Wed Track 3 – Session 2 Chi Jin · Lydia T. Liu · Rong Ge · Michael Jordan Poster Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #43

How Much Restricted Isometry is Needed In Nonconvex Matrix Recovery?

Wed Dec 5th 04:15 – 04:20 PM @ Room 517 CD Spotlight – In Wed Track 3 – Session 2 Richard Zhang · Cedric Josz · Somayeh Sojoudi · Javad Lavaei Poster Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #46

 ${\tt SPIDER: Near-Optimal\ Non-Convex\ Optimization\ via\ Stochastic\ Path-Integrated\ Differential\ Estimator}$ 

Wed Dec 5th 04:20 – 04:25 PM @ Room 517 CD Spotlight – In Wed Track 3 – Session 2 Cong Fang  $\cdot$  Chris Junchi Li  $\cdot$  Zhouchen Lin  $\cdot$  Tong Zhang Poster Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #49

Analysis of Krylov Subspace Solutions of Regularized Non-Convex Quadratic Problems

Wed Dec 5th 04:25 – 04:40 PM @ Room 517 CD Oral – In Wed Track 3 – Session 2 Yair Carmon  $\cdot$  John Duchi Poster Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #48

Natasha 2: Faster Non-Convex Optimization Than SGD

Wed Dec 5th 04:40 – 04:45 PM @ Room 517 CD Spotlight – In Wed Track 3 – Session 2 Zeyuan Allen-Zhu Poster Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #50

Escaping Saddle Points in Constrained Optimization

Wed Dec 5th 04:45 – 04:50 PM @ Room 517 CD Spotlight – In Wed Track 3 – Session 2 Aryan Mokhtari · Asuman Ozdaglar · Ali Jadbabaie Poster Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #47

On Coresets for Logistic Regression

Wed Dec 5th 04:50 – 04:55 PM @ Room 517 CD Spotlight – In Wed Track 3 – Session 2 Alexander Munteanu · Chris Schwiegelshohn · Christian Sohler · David Woodruff Poster Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #77

Legendre Decomposition for Tensors

Wed Dec 5th 04:55 – 05:00 PM @ Room 517 CD Spotlight – In Wed Track 3 – Session 2 Mahito Sugiyama · Hiroyuki Nakahara · Koji Tsuda Poster Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #92

## In Wed Poster Session B

Equality of Opportunity in Classification: A Causal Approach

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #1 Poster – In Wed Poster Session B Junzhe Zhang  $\cdot$  Elias Bareinboim

 ${\tt Confounding-Robust\ Policy\ Improvement}$ 

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #2 Poster – In Wed Poster Session B Nathan Kallus  $\cdot$  Angela Zhou

Causal Discovery from Discrete Data using Hidden Compact Representation  $% \left( 1\right) =\left( 1\right) +\left( 1\right) +\left($ 

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #3 Poster – In Wed Poster Session B Ruichu Cai · Jie Qiao · Kun Zhang · Zhenjie Zhang · Zhifeng Hao

Dirichlet belief networks for topic structure learning

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #4 Poster – In Wed Poster Session B He Zhao  $\cdot$  Lan Du  $\cdot$  Wray Buntine  $\cdot$  Mingyuan Zhou

Approximate Knowledge Compilation by Online Collapsed Importance Sampling

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #5 Poster – In Wed Poster Session B Tal Friedman  $\cdot$  Guy Van den Broeck

Proximal Graphical Event Models

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #6 Poster – In Wed Poster Session B Debarun Bhattacharjya · Dharmashankar Subramanian · Tian Gao

Dynamic Network Model from Partial Observations

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #7 Poster – In Wed Poster Session B Elahe Ghalebi · Baharan Mirzasoleiman · Radu Grosu · Jure Leskovec

HOGWILD!-Gibbs can be PanAccurate

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #8 Poster – In Wed Poster Session B Constantinos Daskalakis · Nishanth Dikkala · Siddhartha Jayanti

 ${\tt DAGs}$  with NO TEARS: Continuous Optimization for Structure Learning

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #9 Poster – In Wed Poster Session B Xun Zheng  $\cdot$  Bryon Aragam  $\cdot$  Pradeep Ravikumar  $\cdot$  Eric Xing

Mean Field for the Stochastic Blockmodel: Optimization Landscape and Convergence Issues  $\begin{tabular}{ll} \end{tabular} \label{table_convergence} % \end{tabular} % \begin{tabular}{ll} \end{tabular} % \begi$ 

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #10 Poster – In Wed Poster Session B Soumendu Sundar Mukherjee · Purnamrita Sarkar · Y. X. Rachel Wang · Bowei Yan

 ${\tt Coupled \ Variational \ Bayes \ via \ Optimization \ Embedding}$ 

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #11 Poster – In Wed Poster Session B Bo Dai · Hanjun Dai · Niao He · Weiyang Liu · Zhen Liu · Jianshu Chen · Lin Xiao · Le Song

Stochastic Nonparametric Event-Tensor Decomposition

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #12 Poster – In Wed Poster Session B Shandian Zhe  $\cdot$  Yishuai Du

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #13 Poster – In Wed Poster Session B Jacob Gardner  $\cdot$  Geoff Pleiss  $\cdot$  Kilian Weinberger  $\cdot$  David Bindel  $\cdot$  Andrew Wilson

Heterogeneous Multi-output Gaussian Process Prediction

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #14 Poster – In Wed Poster Session B Pablo Moreno-Mu?oz  $\cdot$  Antonio Art?s  $\cdot$  Mauricio ?lvarez

Probabilistic Matrix Factorization for Automated Machine Learning

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #15 Poster – In Wed Poster Session B Nicolo Fusi  $\cdot$  Rishit Sheth  $\cdot$  Melih Elibol

Stochastic Expectation Maximization with Variance Reduction

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #16 Poster – In Wed Poster Session B Jianfei Chen · Jun Zhu · Yee Whye Teh · Tong Zhang

### Generative Neural Machine Translation

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #17 Poster – In Wed Poster Session B Harshil Shah  $\cdot$  David Barber

## Sparse Covariance Modeling in High Dimensions with Gaussian Processes

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #18 Poster – In Wed Poster Session B Rui Li · Kishan KC · Feng Cui · Justin Domke · Anne Haake

## Variational Learning on Aggregate Outputs with Gaussian Processes

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #19 Poster – In Wed Poster Session B Ho Chung Law  $\cdot$  Dino Sejdinovic  $\cdot$  Ewan Cameron  $\cdot$  Tim Lucas  $\cdot$  Seth Flaxman  $\cdot$  Katherine Battle  $\cdot$  Kenji Fukumizu

## Learning Invariances using the Marginal Likelihood

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #20 Poster – In Wed Poster Session B Mark van der Wilk  $\cdot$  Matthias Bauer  $\cdot$  ST John  $\cdot$  James Hensman

## Dirichlet-based Gaussian Processes for Large-scale Calibrated Classification

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #21 Poster – In Wed Poster Session B Dimitrios Milios · Raffaello Camoriano · Pietro Michiardi · Lorenzo Rosasco · Maurizio Filippone

#### 

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #22 Poster – In Wed Poster Session B Zi Wang  $\cdot$  Beomjoon Kim  $\cdot$  Leslie Kaelbling

# Efficient High Dimensional Bayesian Optimization with Additivity and Quadrature Fourier Features

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #23 Poster – In Wed Poster Session B Mojmir Mutny  $\cdot$  Andreas Krause

## Adversarially Robust Optimization with Gaussian Processes

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #24 Poster – In Wed Poster Session B Ilija Bogunovic · Jonathan Scarlett · Stefanie Jegelka · Volkan Cevher

# ${\tt Multi-objective\ Maximization\ of\ Monotone\ Submodular\ Functions}$ with Cardinality Constraint

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #25 Poster – In Wed Poster Session B Rajan Udwani

## $\begin{tabular}{lll} \begin{tabular}{lll} Variation & PDEs for Acceleration on Manifolds and Application to Diffeomorphisms & Polymorphisms & Polymorphisms$

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #26 Poster – In Wed Poster Session B Ganesh Sundaramoorthi  $\cdot$  Anthony Yezzi

# Zeroth-order (Non)-Convex Stochastic Optimization via Conditional Gradient and Gradient Updates

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #27 Poster – In Wed Poster Session B Krishnakumar Balasubramanian · Saeed Ghadimi

# Computing Higher Order Derivatives of Matrix and Tensor Expressions

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #28 Poster – In Wed Poster Session B Soeren Laue  $\cdot$  Matthias Mitterreiter  $\cdot$  Joachim Giesen

# How SGD Selects the Global Minima in Over-parameterized Learning: A Dynamical Stability Perspective

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #29 Poster – In Wed Poster Session B Lei Wu $\cdot$  Chao Ma $\cdot$  Weinan E

## The Effect of Network Width on the Performance of Large-batch

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #30 Poster – In Wed Poster Session B Lingjiao Chen · Hongyi Wang · Jinman Zhao · Dimitris Papailiopoulos · Paraschos Koutris

#### COLA: Decentralized Linear Learning

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #31 Poster – In Wed Poster Session B Lie He  $\cdot$  An Bian  $\cdot$  Martin Jaggi

#### Distributed Stochastic Optimization via Adaptive SGD

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #32 Poster – In Wed Poster Session B Ashok Cutkosky  $\cdot$  R?bert Busa-Fekete

# Non-Ergodic Alternating Proximal Augmented Lagrangian Algorithms with Optimal Rates

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #33 Poster – In Wed Poster Session B Quoc Tran Dinh

## Breaking the Span Assumption Yields Fast Finite-Sum ${\tt Minimization}$

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #34 Poster – In Wed Poster Session B Robert Hannah · Yanli Liu · Daniel O'Connor · Wotao Yin

### Optimization for Approximate Submodularity

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #35 Poster – In Wed Poster Session B Yaron Singer  $\cdot$  Avinatan Hassidim

# Submodular Maximization via Gradient Ascent: The Case of Deep Submodular Functions

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #36 Poster – In Wed Poster Session B Wenruo Bai  $\cdot$  William Stafford Noble  $\cdot$  Jeff Bilmes

# Maximizing Induced Cardinality Under a Determinantal Point Process $% \left( 1\right) =\left( 1\right) +\left( 1\right)$

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #37 Poster – In Wed Poster Session B Jennifer Gillenwater · Alex Kulesza · Sergei Vassilvitskii · Zelda Mariet

### 

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #38 Poster – In Wed Poster Session B Francis Bach

## Revisiting Decomposable Submodular Function Minimization with Incidence Relations

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #39 Poster – In Wed Poster Session B Pan Li  $\cdot$  Olgica Milenkovic

### Coordinate Descent with Bandit Sampling

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #40 Poster – In Wed Poster Session B Farnood Salehi  $\cdot$  Patrick Thiran  $\cdot$  Elisa Celis

Accelerated Stochastic Matrix Inversion: General Theory and Speeding up BFGS Rules for Faster Second-Order Optimization

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #41 Poster – In Wed Poster Session B Robert Gower  $\cdot$  Filip Hanzely  $\cdot$  Peter Richtarik  $\cdot$  Sebastian Stich

Stochastic Cubic Regularization for Fast Nonconvex Optimization

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #42 Poster – In Wed Poster Session B Nilesh Tripuraneni · Mitchell Stern · Chi Jin · Jeffrey Regier · Michael Jordan

On the Local Minima of the Empirical Risk

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #43 Poster – In Wed Poster Session B Chi Jin  $\cdot$  Lydia T. Liu  $\cdot$  Rong Ge  $\cdot$  Michael Jordan

Stochastic Nested Variance Reduced Gradient Descent for Nonconvex Optimization

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #44 Poster – In Wed Poster Session B Dongruo Zhou  $\cdot$  Pan Xu  $\cdot$  Quanquan Gu

NEON2: Finding Local Minima via First-Order Oracles

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #45 Poster – In Wed Poster Session B Zeyuan Allen-Zhu $\cdot$  Yuanzhi Li

How Much Restricted Isometry is Needed In Nonconvex Matrix Recovery?

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #46 Poster – In Wed Poster Session B Richard Zhang  $\cdot$  Cedric Josz  $\cdot$  Somayeh Sojoudi  $\cdot$  Javad Lavaei

Escaping Saddle Points in Constrained Optimization

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #47 Poster – In Wed Poster Session B Aryan Mokhtari · Asuman Ozdaglar · Ali Jadbabaie

Analysis of Krylov Subspace Solutions of Regularized Non-Convex Quadratic Problems

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #48 Poster – In Wed Poster Session B Yair Carmon  $\cdot$  John Duchi

 ${\tt SPIDER: Near-Optimal\ Non-Convex\ Optimization\ via\ Stochastic\ Path-Integrated\ Differential\ Estimator}$ 

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #49 Poster – In Wed Poster Session B Cong Fang  $\cdot$  Chris Junchi Li $\cdot$  Zhouchen Lin $\cdot$  Tong Zhang

Natasha 2: Faster Non-Convex Optimization Than SGD

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #50 Poster – In Wed Poster Session B Zeyuan Allen-Zhu

Zeroth-Order Stochastic Variance Reduction for Nonconvex Optimization

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #51 Poster – In Wed Poster Session B Sijia Liu · Bhavya Kailkhura · Pin-Yu Chen · Paishun Ting · Shiyu Chang · Lisa Amini

Structured Local Minima in Sparse Blind Deconvolution

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #52 Poster – In Wed Poster Session B Yuqian Zhang  $\cdot$  Han-wen Kuo  $\cdot$  John Wright

Algorithmic Regularization in Learning Deep Homogeneous Models: Layers are Automatically Balanced

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #53 Poster – In Wed Poster Session B Simon Du  $\cdot$  Wei Hu  $\cdot$  Jason Lee

Are ResNets Provably Better than Linear Predictors?

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #54 Poster – In Wed Poster Session B Ohad Shamir

Adaptive Methods for Nonconvex Optimization

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #55 Poster – In Wed Poster Session B Manzil Zaheer  $\cdot$  Sashank Reddi  $\cdot$  Devendra Sachan  $\cdot$  Satyen Kale  $\cdot$  Sanjiv Kumar

Alternating optimization of decision trees, with application to learning sparse oblique trees

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #56 Poster – In Wed Poster Session B Miguel A. Carreira-Perpinan · Pooya Tavallali

GILBO: One Metric to Measure Them All

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #57 Poster – In Wed Poster Session B Alexander Alemi  $\cdot$  Ian Fischer

Isolating Sources of Disentanglement in Variational Autoencoders  $% \left\{ 1,2,\ldots ,2,3,\ldots \right\}$ 

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #58 Poster – In Wed Poster Session B Tian Qi Chen · Xuechen Li · Roger Grosse · David Duvenaud

On GANs and GMMs

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #59 Poster – In Wed Poster Session B Eitan Richardson  $\cdot$  Yair Weiss

Assessing Generative Models via Precision and Recall

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #60 Poster – In Wed Poster Session B Mehdi S. M. Sajjadi · Olivier Bachem · Mario Lucic · Olivier Bousquet · Sylvain Gelly

Gather-Excite: Exploiting Feature Context in Convolutional Neural Networks

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #61 Poster – In Wed Poster Session B Jie Hu $\cdot$ Li Shen $\cdot$ Samuel Albanie $\cdot$ Gang Sun $\cdot$ Andrea Vedaldi

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #62 Poster – In Wed Poster Session B Jay Heo  $\cdot$  Hae Beom Lee  $\cdot$  Saehoon Kim  $\cdot$  Juho Lee  $\cdot$  Kwang Joon Kim  $\cdot$  Eunho Yang  $\cdot$  Sung Ju Hwang

Forecasting Treatment Responses Over Time Using Recurrent Marginal Structural Networks

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #63 Poster – In Wed Poster Session B Bryan Lim  $\cdot$  Ahmed M. Alaa  $\cdot$  Mihaela van der Schaar

Backpropagation with Callbacks: Foundations for Efficient and Expressive Differentiable Programming

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #64 Poster – In Wed Poster Session B Fei Wang  $\cdot$  James Decker  $\cdot$  Xilun Wu  $\cdot$  Gregory Essertel  $\cdot$  Tiark Rompf

#### Recurrent World Models Facilitate Policy Evolution

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #65 Poster – In Wed Poster Session B David Ha $\cdot$ J?rgen Schmidhuber

## Long short-term memory and Learning-to-learn in networks of spiking neurons

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #66 Poster – In Wed Poster Session B Guillaume Bellec  $\cdot$  Darjan Salaj  $\cdot$  Anand Subramoney  $\cdot$  Robert Legenstein  $\cdot$  Wolfgang Maass

# Distributed Weight Consolidation: A Brain Segmentation Case Study $\,$

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #67 Poster – In Wed Poster Session B Patrick McClure · Charles Zheng · Jakub Kaczmarzyk · John Rogers-Lee · Satra Ghosh · Dylan Nielson · Peter A Bandettini · Francisco Pereira

## Learning to Play With Intrinsically-Motivated, Self-Aware Agents

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #68 Poster – In Wed Poster Session B Nick Haber  $\cdot$  Damian Mrowca  $\cdot$  Stephanie Wang  $\cdot$  Li Fei-Fei  $\cdot$  Daniel Yamins

#### Gradient Descent for Spiking Neural Networks

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #69 Poster – In Wed Poster Session B Dongsung Huh $\cdot$  Terrence J Sejnowski

# Demystifying excessively volatile human learning: A Bayesian persistent prior and a neural approximation

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #70 Poster – In Wed Poster Session B Chaitanya Ryali  $\cdot$  Gautam Reddy  $\cdot$  Angela J Yu

# $\label{temporal} \begin{tabular}{ll} Temporal alignment and latent Gaussian process factor inference in population spike trains \end{tabular}$

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #71 Poster – In Wed Poster Session B Lea Duncker  $\cdot$  Maneesh Sahani

# Information-based Adaptive Stimulus Selection to Optimize Communication Efficiency in Brain-Computer Interfaces

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #72 Poster – In Wed Poster Session B Boyla Mainsah  $\cdot$  Dmitry Kalika  $\cdot$  Leslie Collins  $\cdot$  Siyuan Liu  $\cdot$  Chandra Throckmorton

## ${\tt Model-based\ targeted\ dimensionality\ reduction\ for\ neuronal\ population\ data}$

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #73 Poster – In Wed Poster Session B Mikio Aoi  $\cdot$  Jonathan W Pillow

## Objective and efficient inference for couplings in neuronal networks $% \left( 1\right) =\left( 1\right) \left( 1\right$

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #74 Poster – In Wed Poster Session B Yu Terada · Tomoyuki Obuchi · Takuya Isomura · Yoshiyuki Kabashima

# The emergence of multiple retinal cell types through efficient coding of natural movies $% \left( 1\right) =\left( 1\right) +\left( 1\right) +\left($

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #75 Poster – In Wed Poster Session B Samuel Ocko · Jack Lindsey · Surya Ganguli · Stephane Deny

### Benefits of over-parameterization with EM

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #76 Poster – In Wed Poster Session B Ji Xu $\cdot$ Daniel Hsu $\cdot$ Arian Maleki

#### On Coresets for Logistic Regression

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #77 Poster – In Wed Poster Session B Alexander Munteanu · Chris Schwiegelshohn · Christian Sohler · David Woodruff

#### On Learning Markov Chains

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #78 Poster – In Wed Poster Session B Yi HAO  $\cdot$  Alon Orlitsky  $\cdot$  Venkatadheeraj Pichapati

#### Contextual Stochastic Block Models

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #79 Poster – In Wed Poster Session B Yash Deshpande · Subhabrata Sen · Andrea Montanari · Elchanan Mossel

# Estimators for Multivariate Information Measures in General Probability Spaces

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #80 Poster – In Wed Poster Session B Arman Rahimzamani · Himanshu Asnani · Pramod Viswanath · Sreeram Kannan

#### Blind Deconvolutional Phase Retrieval via Convex Programming

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #81 Poster – In Wed Poster Session B Ali Ahmed  $\cdot$  Alireza Aghasi  $\cdot$  Paul Hand

# Entropy Rate Estimation for Markov Chains with Large State $\ensuremath{\mathsf{Space}}$

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #82 Poster – In Wed Poster Session B Yanjun Han  $\cdot$  Jiantao Jiao  $\cdot$  Chuan-Zheng Lee  $\cdot$  Tsachy Weissman  $\cdot$  Yihong Wu $\cdot$  Tiancheng Yu

### Bandit Learning in Concave N-Person Games

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #83 Poster – In Wed Poster Session B Mario Bravo  $\cdot$  David Leslie  $\cdot$  Panayotis Mertikopoulos

## Depth-Limited Solving for Imperfect-Information Games

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #84 Poster – In Wed Poster Session B Noam Brown  $\cdot$  Tuomas Sandholm  $\cdot$  Brandon Amos

## The Physical Systems Behind Optimization Algorithms

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #85 Poster – In Wed Poster Session B Lin Yang  $\cdot$  Raman Arora  $\cdot$  Vladimir braverman  $\cdot$  Tuo Zhao

# The Nearest Neighbor Information Estimator is Adaptively Near Minimax Rate-Optimal

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #86 Poster – In Wed Poster Session B Jiantao Jiao  $\cdot$  Weihao Gao  $\cdot$  Yanjun Han

### Robust Learning of Fixed-Structure Bayesian Networks

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #87 Poster – In Wed Poster Session B Yu Cheng · Ilias Diakonikolas · Daniel Kane · Alistair Stewart

## Information-theoretic Limits for Community Detection in Network Models $\,$

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #88 Poster – In Wed Poster Session B Chuyang Ke $\cdot$ Jean Honorio

#### Generalizing Graph Matching beyond Quadratic Assignment Model

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #89 Poster – In Wed Poster Session B Tianshu Yu $\cdot$  Junchi Yan $\cdot$  Yilin Wang $\cdot$  Wei Liu $\cdot$ baoxin Li

#### Improving Simple Models with Confidence Profiles

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #90 Poster – In Wed Poster Session B Amit Dhurandhar  $\cdot$  Karthikeyan Shanmugam  $\cdot$  Ronny Luss  $\cdot$  Peder A Olsen

### Online Learning with an Unknown Fairness Metric

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #91 Poster – In Wed Poster Session B Stephen Gillen  $\cdot$  Christopher Jung  $\cdot$  Michael Kearns  $\cdot$  Aaron Roth

#### Legendre Decomposition for Tensors

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #92 Poster – In Wed Poster Session B Mahito Sugiyama · Hiroyuki Nakahara · Koji Tsuda

### The Price of Privacy for Low-rank Factorization

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #93 Poster – In Wed Poster Session B Jalaj Upadhyay

## Empirical Risk Minimization in Non-interactive Local Differential Privacy Revisited

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #94 Poster – In Wed Poster Session B Di Wang  $\cdot$  Marco Gaboardi  $\cdot$  Jinhui Xu

### Differentially Private Change-Point Detection

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #95 Poster – In Wed Poster Session B Rachel Cummings  $\cdot$  Sara Krehbiel  $\cdot$  Yajun Mei  $\cdot$  Rui Tuo  $\cdot$  Wanrong Zhang

### Scalable Laplacian K-modes

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #96 Poster – In Wed Poster Session B Imtiaz Ziko  $\cdot$  Eric Granger  $\cdot$  Ismail Ben Ayed

## ${\tt Geometrically\ Coupled\ Monte\ Carlo\ Sampling}$

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #97 Poster – In Wed Poster Session B Mark Rowland  $\cdot$  Krzysztof Choromanski  $\cdot$  Fran?ois Chalus  $\cdot$  Aldo Pacchiano  $\cdot$  Tamas Sarlos  $\cdot$  Richard E Turner  $\cdot$  Adrian Weller

# Continuous-time Value Function Approximation in Reproducing Kernel Hilbert Spaces

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #98 Poster – In Wed Poster Session B Motoya Ohnishi · Masahiro Yukawa · Mikael Johansson · Masashi Sugiyama

# Faster Online Learning of Optimal Threshold for Consistent F-measure Optimization $% \left\{ 1,2,...,n\right\}$

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #99 Poster – In Wed Poster Session B Xiaoxuan Zhang · Mingrui Liu · Xun Zhou · Tianbao Yang

### Reducing Network Agnostophobia

Wed Dec 5th 05:00 – 07:00 PM @ Room 210 #100 Poster – In Wed Poster Session B Akshay Raj Dhamija · Manuel G?nther · Terrance Boult

#### 

Wed Dec 5th 05:00 – 07:00 PM @ Room 517 AB #101 Poster – In Wed Poster Session B Alessandro Achille  $\cdot$  Tom Eccles  $\cdot$  Loic Matthey  $\cdot$  Chris Burgess  $\cdot$  Nicholas Watters  $\cdot$  Alexander Lerchner  $\cdot$  Irina Higgins

## Near-Optimal Policies for Dynamic Multinomial Logit Assortment Selection Models

Wed Dec 5th 05:00 – 07:00 PM @ Room 517 AB #102 Poster – In Wed Poster Session B Yining Wang  $\cdot$  Xi Chen  $\cdot$  Yuan Zhou

### The Everlasting Database: Statistical Validity at a Fair Price

Wed Dec 5th 05:00 – 07:00 PM @ Room 517 AB #103 Poster – In Wed Poster Session B Blake Woodworth  $\cdot$  Vitaly Feldman  $\cdot$  Saharon Rosset  $\cdot$  Nati Srebro

### Scalar Posterior Sampling with Applications

Wed Dec 5th 05:00 – 07:00 PM @ Room 517 AB #104 Poster – In Wed Poster Session B Georgios Theocharous  $\cdot$  Zheng Wen  $\cdot$  Yasin Abbasi  $\cdot$  Nikos Vlassis

#### Iterative Value-Aware Model Learning

Wed Dec 5th 05:00 – 07:00 PM @ Room 517 AB #105 Poster – In Wed Poster Session B Amir-massoud Farahmand

#### A Lyapunov-based Approach to Safe Reinforcement Learning

Wed Dec 5th 05:00 – 07:00 PM @ Room 517 AB #106 Poster – In Wed Poster Session B Yinlam Chow  $\cdot$  Ofir Nachum  $\cdot$  Edgar Duenez-Guzman  $\cdot$  Mohammad Ghavamzadeh

## Temporal Regularization for Markov Decision Process

Wed Dec 5th 05:00 – 07:00 PM @ Room 517 AB #107 Poster – In Wed Poster Session B Pierre Thodoroff · Audrey Durand · Joelle Pineau · Doina Precup

### Maximum Causal Tsallis Entropy Imitation Learning

Wed Dec 5th 05:00 – 07:00 PM @ Room 517 AB #108 Poster – In Wed Poster Session B Kyungjae Lee  $\cdot$  Sungjoon Choi  $\cdot$  Songhwai Oh

### Policy Optimization via Importance Sampling

Wed Dec 5th 05:00 – 07:00 PM @ Room 517 AB #109 Poster – In Wed Poster Session B Alberto Maria Metelli · Matteo Papini · Francesco Faccio · Marcello Restelli

### Reinforcement Learning of Theorem Proving

Wed Dec 5th 05:00 – 07:00 PM @ Room 517 AB #110 Poster – In Wed Poster Session B Cezary Kaliszyk  $\cdot$  Josef Urban  $\cdot$  Henryk Michalewski  $\cdot$  Miroslav Ol??k

# Simple random search of static linear policies is competitive for reinforcement learning $% \left( 1\right) =\left( 1\right) +\left( 1\right) +\left$

Wed Dec 5th 05:00 – 07:00 PM @ Room 517 AB #111 Poster – In Wed Poster Session B Horia Mania  $\cdot$  Aurelia Guy  $\cdot$  Benjamin Recht

### Meta-Gradient Reinforcement Learning

Wed Dec 5th 05:00 – 07:00 PM @ Room 517 AB #112 Poster – In Wed Poster Session B Zhongwen Xu  $\cdot$  Hado van Hasselt  $\cdot$  David Silver

#### Reinforcement Learning for Solving the Vehicle Routing Problem

Wed Dec 5th 05:00 – 07:00 PM @ Room 517 AB #113 Poster – In Wed Poster Session B MohammadReza Nazari · Afshin Oroojlooy · Lawrence Snyder · Martin Takac

# Learn What Not to Learn: Action Elimination with Deep Reinforcement Learning

Wed Dec 5th 05:00 – 07:00 PM @ Room 517 AB #114 Poster – In Wed Poster Session B Tom Zahavy · Matan Haroush · Nadav Merlis · Daniel J Mankowitz · Shie Mannor

# REFUEL: Exploring Sparse Features in Deep Reinforcement Learning for Fast Disease Diagnosis

Wed Dec 5th 05:00 – 07:00 PM @ Room 517 AB #115 Poster – In Wed Poster Session B Yu-Shao Peng  $\cdot$  Kai-Fu Tang  $\cdot$  Hsuan-Tien Lin  $\cdot$  Edward Chang

### Learning Plannable Representations with Causal InfoGAN

Wed Dec 5th 05:00 – 07:00 PM @ Room 517 AB #116 Poster – In Wed Poster Session B Thanard Kurutach · Aviv Tamar · Ge Yang · Stuart Russell · Pieter Abbeel

#### Improving Exploration in Evolution Strategies for Deep Reinforcement Learning via a Population of Novelty-Seeking Agents

Wed Dec 5th 05:00 – 07:00 PM @ Room 517 AB #117 Poster – In Wed Poster Session B Edoardo Conti · Vashisht Madhavan · Felipe Petroski Such · Joel Lehman · Kenneth Stanley · Jeff Clune

#### Transfer of Deep Reactive Policies for MDP Planning

Wed Dec 5th 05:00 – 07:00 PM @ Room 517 AB #118 Poster – In Wed Poster Session B Aniket (Nick) Bajpai  $\cdot$  Sankalp Garg  $\cdot$  Mausam

### Q-learning with Nearest Neighbors

Wed Dec 5th 05:00 – 07:00 PM @ Room 517 AB #119 Poster – In Wed Poster Session B Devavrat Shah  $\cdot$  Qiaomin Xie

# Distributed Multitask Reinforcement Learning with Quadratic Convergence $\,$

Wed Dec 5th 05:00 – 07:00 PM @ Room 517 AB #120 Poster – In Wed Poster Session B Rasul Tutunov  $\cdot$  Dongho Kim  $\cdot$  Haitham Bou Ammar

## Breaking the Curse of Horizon: Infinite-Horizon Off-Policy Estimation

Wed Dec 5th 05:00 – 07:00 PM @ Room 517 AB #121 Poster – In Wed Poster Session B Qiang Liu  $\cdot$  Lihong Li  $\cdot$  Ziyang Tang  $\cdot$  Dengyong Zhou

# Constrained Cross-Entropy Method for Safe Reinforcement Learning

Wed Dec 5th 05:00 – 07:00 PM @ Room 517 AB #122 Poster – In Wed Poster Session B Min Wen  $\cdot$  Ufuk Topcu

## Representation Balancing MDPs for Off-policy Policy Evaluation

Wed Dec 5th 05:00 – 07:00 PM @ Room 517 AB #123 Poster – In Wed Poster Session B Yao Liu · Omer Gottesman · Aniruddh Raghu · Matthieu Komorowski · Aldo A Faisal · Finale Doshi-Velez · Emma Brunskill

### Dual Policy Iteration

Wed Dec 5th 05:00 – 07:00 PM @ Room 517 AB #124 Poster – In Wed Poster Session B Wen Sun  $\cdot$  Geoffrey Gordon  $\cdot$  Byron Boots  $\cdot$  J. Bagnell

## Occam's razor is insufficient to infer the preferences of irrational agents

Wed Dec 5th 05:00 – 07:00 PM @ Room 517 AB #125 Poster – In Wed Poster Session B Stuart Armstrong  $\cdot$  S?ren Mindermann

#### Transfer of Value Functions via Variational Methods

Wed Dec 5th 05:00 – 07:00 PM @ Room 517 AB #126 Poster – In Wed Poster Session B Andrea Tirinzoni · Rafael Rodriguez Sanchez · Marcello Restelli

## Reinforcement Learning with Multiple Experts: A Bayesian Model Combination Approach

Wed Dec 5th 05:00 – 07:00 PM @ Room 517 AB #127 Poster – In Wed Poster Session B Michael Gimelfarb  $\cdot$  Scott Sanner  $\cdot$  Chi-Guhn Lee

## Online Robust Policy Learning in the Presence of Unknown Adversaries

Wed Dec 5th 05:00 – 07:00 PM @ Room 517 AB #128 Poster – In Wed Poster Session B Aaron Havens  $\cdot$  Zhanhong Jiang  $\cdot$  Soumik Sarkar

## A Bayesian Approach to Generative Adversarial Imitation Learning

Wed Dec 5th 05:00 – 07:00 PM @ Room 517 AB #129 Poster – In Wed Poster Session B Wonseok Jeon  $\cdot$  Seokin Seo  $\cdot$  Kee-Eung Kim

## Verifiable Reinforcement Learning via Policy Extraction

Wed Dec 5th 05:00 – 07:00 PM @ Room 517 AB #130 Poster – In Wed Poster Session B Osbert Bastani · Yewen Pu · Armando Solar-Lezama

## Deep Reinforcement Learning of Marked Temporal Point Processes

Wed Dec 5th 05:00 – 07:00 PM @ Room 517 AB #131 Poster – In Wed Poster Session B Utkarsh Upadhyay  $\cdot$  Abir De $\cdot$  Manuel Gomez Rodriguez

## On Learning Intrinsic Rewards for Policy Gradient Methods

Wed Dec 5th 05:00 – 07:00 PM @ Room 517 AB #132 Poster – In Wed Poster Session B Zeyu Zheng  $\cdot$  Junhyuk Oh $\cdot$  Satinder Singh

### Evolution-Guided Policy Gradient in Reinforcement Learning

Wed Dec 5th 05:00 – 07:00 PM @ Room 517 AB #133 Poster – In Wed Poster Session B Shauharda Khadka  $\cdot$  Kagan Tumer

# ${\tt Meta-Reinforcement\ Learning\ of\ Structured\ Exploration}$ Strategies

Wed Dec 5th 05:00 – 07:00 PM @ Room 517 AB #134 Poster – In Wed Poster Session B Abhishek Gupta  $\cdot$  Russell Mendonca  $\cdot$  YuXuan Liu  $\cdot$  Pieter Abbeel  $\cdot$  Sergey Levine

# Diversity-Driven Exploration Strategy for Deep Reinforcement Learning

Wed Dec 5th 05:00 – 07:00 PM @ Room 517 AB #135 Poster – In Wed Poster Session B Zhang-Wei Hong  $\cdot$  Tzu-Yun Shann  $\cdot$  Shih-Yang Su  $\cdot$  Yi-Hsiang Chang  $\cdot$  Tsu-Jui Fu  $\cdot$  Chun-Yi Lee

## Genetic-Gated Networks for Deep Reinforcement Learning

Wed Dec 5th 05:00 – 07:00 PM @ Room 517 AB #136 Poster – In Wed Poster Session B Simyung Chang  $\cdot$  John Yang  $\cdot$  Jaeseok Choi  $\cdot$  Nojun Kwak

## Memory Augmented Policy Optimization for Program Synthesis and Semantic Parsing

Wed Dec 5th 05:00 – 07:00 PM @ Room 517 AB #137 Poster – In Wed Poster Session B Chen Liang · Mohammad Norouzi · Jonathan Berant · Quoc V Le · Ni Lao

### Hardware Conditioned Policies for Multi-Robot Transfer Learning

Wed Dec 5th 05:00 – 07:00 PM @ Room 517 AB #138 Poster – In Wed Poster Session B Tao Chen  $\cdot$  Adithyavairavan Murali  $\cdot$  Abhinav Gupta

### Reward learning from human preferences and demonstrations in

Wed Dec 5th 05:00 – 07:00 PM @ Room 517 AB #139 Poster – In Wed Poster Session B Borja Ibarz  $\cdot$  Jan Leike  $\cdot$  Tobias Pohlen  $\cdot$  Geoffrey Irving  $\cdot$  Shane Legg  $\cdot$  Dario Amodei

# Graph Convolutional Policy Network for Goal-Directed Molecular Graph Generation

Wed Dec 5th 05:00 – 07:00 PM @ Room 517 AB #140 Poster – In Wed Poster Session B Jiaxuan You · Bowen Liu · Zhitao Ying · Vijay Pande · Jure Leskovec

### Visual Reinforcement Learning with Imagined Goals

Wed Dec 5th 05:00 – 07:00 PM @ Room 517 AB #141 Poster – In Wed Poster Session B Ashvin Nair · Vitchyr Pong · Murtaza Dalal · Shikhar Bahl · Steven Lin · Sergey Levine

### Playing hard exploration games by watching YouTube

Wed Dec 5th 05:00 – 07:00 PM @ Room 517 AB #142 Poster – In Wed Poster Session B Yusuf Aytar · Tobias Pfaff · David Budden · Thomas Paine · Ziyu Wang · Nando de Freitas

## Unsupervised Video Object Segmentation for Deep Reinforcement Learning

Wed Dec 5th 05:00 – 07:00 PM @ Room 517 AB #143 Poster – In Wed Poster Session B Vikash Goel  $\cdot$  Jameson Weng  $\cdot$  Pascal Poupart

### Learning to Navigate in Cities Without a Map

Wed Dec 5th 05:00 – 07:00 PM @ Room 517 AB #144 Poster – In Wed Poster Session B Piotr Mirowski · Matt Grimes · Mateusz Malinowski · Karl Moritz Hermann · Keith Anderson · Denis Teplyashin · Karen Simonyan · koray kavukcuoglu · Andrew Zisserman · Raia Hadsell

### Learning Abstract Options

Wed Dec 5th 05:00 – 07:00 PM @ Room 517 AB #145 Poster – In Wed Poster Session B Matthew Riemer  $\cdot$  Miao Liu $\cdot$  Gerald Tesauro

### Object-Oriented Dynamics Predictor

Wed Dec 5th 05:00 – 07:00 PM @ Room 517 AB #146 Poster – In Wed Poster Session B Guangxiang Zhu  $\cdot$  Zhiao Huang  $\cdot$  Chongjie Zhang

## A Deep Bayesian Policy Reuse Approach Against Non-Stationary Agents

Wed Dec 5th 05:00 – 07:00 PM @ Room 517 AB #147 Poster – In Wed Poster Session B YAN ZHENG  $\cdot$  Zhaopeng Meng  $\cdot$  Jianye Hao  $\cdot$  Zongzhang Zhang  $\cdot$  Tianpei Yang  $\cdot$  Changjie Fan

### Learning Attentional Communication for Multi-Agent Cooperation

Wed Dec 5th 05:00 – 07:00 PM @ Room 517 AB #148 Poster – In Wed Poster Session B Jiechuan Jiang  $\cdot$  Zongqing Lu

#### Deep Dynamical Modeling and Control of Unsteady Fluid Flows

Wed Dec 5th 05:00 – 07:00 PM @ Room 517 AB #149 Poster – In Wed Poster Session B Jeremy Morton  $\cdot$  Antony Jameson  $\cdot$  Mykel J Kochenderfer  $\cdot$  Freddie Witherden

## Adaptive Skip Intervals: Temporal Abstraction for Recurrent Dynamical Models

Wed Dec 5th 05:00 – 07:00 PM @ Room 517 AB #150 Poster – In Wed Poster Session B Alexander Neitz  $\cdot$  Giambattista Parascandolo  $\cdot$  Stefan Bauer  $\cdot$  Bernhard Sch?lkopf

## Zero-Shot Transfer with Deictic Object-Oriented Representation in Reinforcement Learning

Wed Dec 5th 05:00 – 07:00 PM @ Room 517 AB #151 Poster – In Wed Poster Session B Ofir Marom  $\cdot$  Benjamin Rosman

## ${\tt Total \ stochastic \ gradient \ algorithms \ and \ applications \ in \ reinforcement \ learning}$

Wed Dec 5th 05:00 – 07:00 PM @ Room 517 AB #152 Poster – In Wed Poster Session B Paavo Parmas

## Fighting Boredom in Recommender Systems with Linear Reinforcement Learning

Wed Dec 5th 05:00 – 07:00 PM @ Room 517 AB #153 Poster – In Wed Poster Session B Romain WARLOP  $\cdot$  Alessandro Lazaric  $\cdot$  J?r?mie Mary

### Randomized Prior Functions for Deep Reinforcement Learning

Wed Dec 5th 05:00 – 07:00 PM @ Room 517 AB #154 Poster – In Wed Poster Session B Ian Osband  $\cdot$  John Aslanides  $\cdot$  Albin Cassirer

## Scalable Coordinated Exploration in Concurrent Reinforcement Learning

Wed Dec 5th 05:00 – 07:00 PM @ Room 517 AB #155 Poster – In Wed Poster Session B Maria Dimakopoulou  $\cdot$  Ian Osband  $\cdot$  Benjamin Van Roy

## Context-dependent upper-confidence bounds for directed exploration

Wed Dec 5th 05:00 – 07:00 PM @ Room 517 AB #156 Poster – In Wed Poster Session B Raksha Kumaraswamy  $\cdot$  Matthew Schlegel  $\cdot$  Adam White  $\cdot$  Martha White

### Multi-Agent Generative Adversarial Imitation Learning

Wed Dec 5th 05:00 – 07:00 PM @ Room 517 AB #157 Poster – In Wed Poster Session B Jiaming Song  $\cdot$  Hongyu Ren  $\cdot$  Dorsa Sadigh  $\cdot$  Stefano Ermon

# Actor-Critic Policy Optimization in Partially Observable Multiagent Environments

Wed Dec 5th 05:00 – 07:00 PM @ Room 517 AB #158 Poster – In Wed Poster Session B Sriram Srinivasan · Marc Lanctot · Vinicius Zambaldi · Julien Perolat · Karl Tuyls · Remi Munos · Michael Bowling

## Learning to Share and Hide Intentions using Information Regularization

Wed Dec 5th 05:00 – 07:00 PM @ Room 517 AB #159 Poster – In Wed Poster Session B Daniel Strouse · Max Kleiman-Weiner · Josh Tenenbaum · Matt Botvinick · David Schwab

# Credit Assignment For Collective Multiagent RL With Global Rewards $\,$

Wed Dec 5th 05:00 – 07:00 PM @ Room 517 AB #160 Poster – In Wed Poster Session B Duc Thien Nguyen  $\cdot$  Akshat Kumar  $\cdot$  Hoong Chuin Lau

# $\label{thm:multi-Agent Reinforcement Learning via Double Averaging Primal-Dual Optimization$

Wed Dec 5th 05:00 – 07:00 PM @ Room 517 AB #161 Poster – In Wed Poster Session B Hoi-To Wai · Zhuoran Yang · Princeton Zhaoran Wang · Mingyi Hong

# Learning Others' Intentional Models in Multi-Agent Settings Using Interactive POMDPs

Wed Dec 5th 05:00 – 07:00 PM @ Room 517 AB #162 Poster – In Wed Poster Session B Yanlin Han  $\cdot$  Piotr Gmytrasiewicz

## Bayesian Control of Large MDPs with Unknown Dynamics in Data-Poor Environments

Wed Dec 5th 05:00 – 07:00 PM @ Room 517 AB #163 Poster – In Wed Poster Session B Mahdi Imani · Seyede Fatemeh Ghoreishi · Ulisses M. Braga-Neto

## Negotiable Reinforcement Learning for Pareto Optimal Sequential Decision-Making

Wed Dec 5th 05:00 – 07:00 PM @ Room 517 AB #164 Poster – In Wed Poster Session B Nishant Desai  $\cdot$  Andrew Critch  $\cdot$  Stuart J Russell

## ${\tt rho-POMDPs\ have\ Lipschitz-Continuous\ epsilon-Optimal\ Value\ Functions}$

Wed Dec 5th 05:00 – 07:00 PM @ Room 517 AB #165 Poster – In Wed Poster Session B Mathieu Fehr  $\cdot$  Olivier Buffet  $\cdot$  Vincent Thomas  $\cdot$  Jilles Dibangoye

### Learning Task Specifications from Demonstrations

Wed Dec 5th 05:00 – 07:00 PM @ Room 517 AB #166 Poster – In Wed Poster Session B Marcell Vazquez-Chanlatte  $\cdot$  Susmit Jha  $\cdot$  Ashish Tiwari  $\cdot$  Mark Ho  $\cdot$  Sanjit Seshia

## Teaching Inverse Reinforcement Learners via Features and ${\tt Demonstrations}$

Wed Dec 5th 05:00 – 07:00 PM @ Room 517 AB #167 Poster – In Wed Poster Session B Luis Haug  $\cdot$  Sebastian Tschiatschek  $\cdot$  Adish Singla

### Single-Agent Policy Tree Search With Guarantees

Wed Dec 5th 05:00 – 07:00 PM @ Room 517 AB #168 Poster – In Wed Poster Session B Laurent Orseau · Levi Lelis · Tor Lattimore · Theophane Weber

### From Stochastic Planning to Marginal MAP

Wed Dec 5th 05:00 – 07:00 PM @ Room 517 AB #169 Poster – In Wed Poster Session B Hao Cui $\cdot$ Radu Marinescu $\cdot$ Roni Khardon

# Dual Principal Component Pursuit: Improved Analysis and Efficient Algorithms

Wed Dec 5th 05:00 – 07:00 PM @ Room 517 AB #170 Poster – In Wed Poster Session B Zhihui Zhu · Yifan Wang · Daniel Robinson · Daniel Naiman · Rene Vidal · Manolis Tsakiris

### Thu Dec 6th

Making Algorithms Trustworthy: What Can Statistical Science Contribute to Transparency, Explanation and Validation?

Thu Dec 6th 08:30 – 09:20 AM @ Rooms 220 CDE Invited Talk (Breiman Lecture) – In Thu Invited Talk 1 David Spiegelhalter

#### Coffee Break

Thu Dec 6th 09:20 – 09:45 AM @ Break –

### In Thu Track 1 – Session 1

Thu Dec 6th 09:45 – 09:50 AM @ Room 220 CD – Thu Dec 6th 10:40 – 10:45 AM @ Room 220 CD

Learning with SGD and Random Features

Thu Dec 6th 09:45 – 09:50 AM @ Room 220 CD Spotlight – In Thu Track 1 – Session 1 Luigi Carratino · Alessandro Rudi · Lorenzo Rosasco Poster Thu Dec 6th 10:45 AM – 12:45 PM @ Room 517 AB #127

### KONG: Kernels for ordered-neighborhood graphs

Thu Dec 6th 09:50 – 09:55 AM @ Room 220 CD Spotlight – In Thu Track 1 – Session 1 Moez Draief · Konstantin Kutzkov · Kevin Scaman · Milan Vojnovic Poster Thu Dec 6th 10:45 AM – 12:45 PM @ Room 517 AB #122

### Quadrature-based features for kernel approximation

Thu Dec 6th 09:55 – 10:00 AM @ Room 220 CD Spotlight – In Thu Track 1 – Session 1 Marina Munkhoeva · Yermek Kapushev · Evgeny Burnaev · Ivan Oseledets Poster Thu Dec 6th 10:45 AM – 12:45 PM @ Room 517 AB #130

### Statistical and Computational Trade-Offs in Kernel K-Means

Thu Dec 6th 10:00 – 10:05 AM @ Room 220 CD Spotlight – In Thu Track 1 – Session 1 Daniele Calandriello  $\cdot$  Lorenzo Rosasco Poster Thu Dec 6th 10:45 AM – 12:45 PM @ Room 517 AB #129

## Integrated accounts of behavioral and neuroimaging data using flexible recurrent neural network models

Thu Dec 6th 10:05 – 10:20 AM @ Room 220 CD Oral – In Thu Track 1 – Session 1 Amir Dezfouli · Richard Morris · Fabio Ramos · Peter Dayan · Bernard Balleine Poster Thu Dec 6th 10:45 AM – 12:45 PM @ Room 517 AB #102

### Why Is My Classifier Discriminatory?

Thu Dec 6th 10:20 – 10:25 AM @ Room 220 CD Spotlight – In Thu Track 1 – Session 1 Irene Chen  $\cdot$  Fredrik Johansson  $\cdot$  David Sontag Poster Thu Dec 6th 10:45 AM – 12:45 PM @ Room 517 AB #120

### Human-in-the-Loop Interpretability Prior

Thu Dec 6th 10:25 – 10:30 AM @ Room 220 CD Spotlight – In Thu Track 1 – Session 1 Isaac Lage  $\cdot$  Andrew Ross  $\cdot$  Samuel J Gershman  $\cdot$  Been Kim  $\cdot$  Finale Doshi-Velez Poster Thu Dec 6th 10:45 AM – 12:45 PM @ Room 517 AB #119

### Link Prediction Based on Graph Neural Networks

Thu Dec 6th 10:30 – 10:35 AM @ Room 220 CD Spotlight – In Thu Track 1 – Session 1 Muhan Zhang  $\cdot$  Yixin Chen Poster Thu Dec 6th 10:45 AM – 12:45 PM @ Room 517 AB #121

# ${\tt Realistic} \ \, {\tt Evaluation} \ \, {\tt of} \ \, {\tt Deep} \ \, {\tt Semi-Supervised} \ \, {\tt Learning} \\ \, {\tt Algorithms} \\$

Thu Dec 6th 10:35 – 10:40 AM @ Room 220 CD Spotlight – In Thu Track 1 – Session 1 Avital Oliver · Augustus Odena · Colin A Raffel · Ekin Dogus Cubuk · Ian Goodfellow Poster Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 #95

Automatic differentiation in  $\ensuremath{\mathsf{ML}}\xspace\colon \ensuremath{\mathsf{Where}}\xspace$  we are and where we should be going

Thu Dec 6th 10:40 – 10:45 AM @ Room 220 CD Spotlight – In Thu Track 1 – Session 1 Bart van Merrienboer · Olivier Breuleux · Arnaud Bergeron · Pascal Lamblin Poster Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 #94

### In Thu Track 2 – Session 1

Thu Dec 6th 09:45 - 09:50 AM @ Room 220 E - Thu Dec 6th 10:40 - 10:45 AM @ Room 220 E

Graphical model inference: Sequential Monte Carlo meets deterministic approximations

Thu Dec 6th 09:45 – 09:50 AM @ Room 220 E Spotlight – In Thu Track 2 – Session 1 Fredrik Lindsten · Jouni Helske · Matti Vihola Poster Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 #51

### Boosting Black Box Variational Inference

Thu Dec 6th 09:50 – 09:55 AM @ Room 220 E Spotlight – In Thu Track 2 – Session 1 Francesco Locatello · Gideon Dresdner · Rajiv Khanna · Isabel Valera · Gunnar Raetsch Poster Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 #38

## Discretely Relaxing Continuous Variables for tractable Variational Inference

Thu Dec 6th 09:55 – 10:00 AM @ Room 220 E Spotlight – In Thu Track 2 – Session 1 Trefor Evans  $\cdot$  Prasanth Nair Poster Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 #39

### Implicit Reparameterization Gradients

Thu Dec 6th 10:00 – 10:05 AM @ Room 220 E Spotlight – In Thu Track 2 – Session 1 Mikhail Figurnov · Shakir Mohamed · Andriy Mnih Poster Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 #33

### Variational Inference with Tail-adaptive f-Divergence

Thu Dec 6th 10:05 – 10:20 AM @ Room 220 E Oral – In Thu Track 2 – Session 1 Dilin Wang · Hao Liu · Qiang Liu Poster Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 #37

### Mirrored Langevin Dynamics

Thu Dec 6th 10:20 – 10:25 AM @ Room 220 E Spotlight – In Thu Track 2 – Session 1 Ya-Ping Hsieh · Ali Kavis · Paul Rolland · Volkan Cevher Poster Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 #43

# Global Convergence of Langevin Dynamics Based Algorithms for Nonconvex Optimization

Thu Dec 6th 10:25 – 10:30 AM @ Room 220 E Spotlight – In Thu Track 2 – Session 1 Pan Xu · Jinghui Chen · Difan Zou · Quanquan Gu Poster Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 #46

## $\label{lem:condition} \mbox{Identification and Estimation of Causal Effects from Dependent Data }$

Thu Dec 6th 10:30 – 10:35 AM @ Room 220 E Spotlight – In Thu Track 2 – Session 1 Eli Sherman · Ilya Shpitser Poster Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 #13

#### Causal Inference via Kernel Deviance Measures

Thu Dec 6th 10:35 – 10:40 AM @ Room 220 E Spotlight – In Thu Track 2 – Session 1 Jovana Mitrovic  $\cdot$  Dino Sejdinovic  $\cdot$  Yee Whye Teh Poster Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 #9

### Removing Hidden Confounding by Experimental Grounding

Thu Dec 6th 10:40 – 10:45 AM @ Room 220 E Spotlight – In Thu Track 2 – Session 1 Nathan Kallus · Aahlad Manas Puli · Uri Shalit Poster Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 #2

### In Thu Track 3 – Session 1

Thu Dec 6th 09:45 - 09:50 AM @ Room 517 CD - Thu Dec 6th 10:40 - 10:45 AM @ Room 517 CD

Boolean Decision Rules via Column Generation

Thu Dec 6th 09:45 – 09:50 AM @ Room 517 CD Spotlight – In Thu Track 3 – Session 1 Sanjeeb Dash · Oktay Gunluk · Dennis Wei Poster Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 #79

Fast greedy algorithms for dictionary selection with generalized sparsity constraints

Thu Dec 6th 09:50 – 09:55 AM @ Room 517 CD Spotlight – In Thu Track 3 – Session 1 Kaito Fujii · Tasuku Soma Poster Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 #78

Distributed \$k\$-Clustering for Data with Heavy Noise

Thu Dec 6th 09:55 – 10:00 AM @ Room 517 CD Spotlight – In Thu Track 3 – Session 1 Shi Li · Xiangyu Guo Poster Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 #73

Do Less, Get More: Streaming Submodular Maximization with Subsampling  $% \left( 1\right) =\left( 1\right) \left( 1$ 

Thu Dec 6th 10:00 – 10:05 AM @ Room 517 CD Spotlight – In Thu Track 3 – Session 1 Moran Feldman · Amin Karbasi · Ehsan Kazemi Poster Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 #75

Optimal Algorithms for Continuous Non-monotone Submodular and DR-Submodular Maximization

Thu Dec 6th 10:05 – 10:20 AM @ Room 517 CD Oral – In Thu Track 3 – Session 1 Rad Niazadeh  $\cdot$  Tim Roughgarden  $\cdot$  Joshua Wang Poster Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 #76

Overlapping Clustering Models, and One (class) SVM to Bind Them  $\mathtt{All}$ 

Thu Dec 6th 10:20 – 10:25 AM @ Room 517 CD Spotlight – In Thu Track 3 – Session 1 Xueyu Mao  $\cdot$  Purnamrita Sarkar  $\cdot$  Deepayan Chakrabarti Poster Thu Dec 6th 10:45 AM – 12:45 PM @ Room 517 AB #114

Removing the Feature Correlation Effect of Multiplicative Noise

Thu Dec 6th 10:25 – 10:30 AM @ Room 517 CD Spotlight – In Thu Track 3 – Session 1 Zijun Zhang · Yining Zhang · Zongpeng Li Poster Thu Dec 6th 10:45 AM – 12:45 PM @ Room 517 AB #107

Connectionist Temporal Classification with Maximum Entropy Regularization

Thu Dec 6th 10:30 – 10:35 AM @ Room 517 CD Spotlight – In Thu Track 3 – Session 1 Hu Liu · Sheng Jin · Changshui Zhang Poster Thu Dec 6th 10:45 AM – 12:45 PM @ Room 517 AB #106

Entropy and mutual information in models of deep neural networks  $% \left( 1\right) =\left( 1\right) \left( 1\right) +\left( 1\right) \left( 1\right) \left( 1\right) +\left( 1\right) \left( 1\right)$ 

Thu Dec 6th 10:35 – 10:40 AM @ Room 517 CD Spotlight – In Thu Track 3 – Session 1 Marylou Gabri? · Andre Manoel · Cl?ment Luneau · jean barbier · Nicolas Macris · Florent Krzakala · Lenka Zdeborov? Poster Thu Dec 6th 10:45 AM – 12:45 PM @ Room 517 AB #110

The committee machine: Computational to statistical gaps in learning a two-layers neural network

Thu Dec 6th 10:40 – 10:45 AM @ Room 517 CD Spotlight – In Thu Track 3 – Session 1 Benjamin Aubin · Antoine Maillard · jean barbier · Florent Krzakala · Nicolas Macris · Lenka Zdeborov?
Poster Thu Dec 6th 10:45 AM – 12:45 PM @ Room 517 AB #111

### In Thu Poster Session A

Experimental Design for Cost-Aware Learning of Causal Graphs

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 #1 Poster – In Thu Poster Session A Erik Lindgren · Murat Kocaoglu · Alexandros Dimakis · Sriram Vishwanath

Removing Hidden Confounding by Experimental Grounding

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 #2 Poster – In Thu Poster Session A Nathan Kallus  $\cdot$  Aahlad Manas Puli $\cdot$  Uri Shalit

Domain Adaptation by Using Causal Inference to Predict Invariant Conditional Distributions

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 #3 Poster – In Thu Poster Session A Sara Magliacane  $\cdot$  Thijs van Ommen  $\cdot$  Tom Claassen  $\cdot$  Stephan Bongers  $\cdot$  Philip Versteeg  $\cdot$  Joris M Mooij

Structural Causal Bandits: Where to Intervene?

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 #4 Poster – In Thu Poster Session A Sanghack Lee  $\cdot$  Elias Bareinboim

Uplift Modeling from Separate Labels

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 #5 Poster – In Thu Poster Session A Ikko Yamane · Florian Yger · Jamal Atif · Masashi Sugiyama

Causal Inference with Noisy and Missing Covariates via Matrix Factorization

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 #6 Poster – In Thu Poster Session A Nathan Kallus · Xiaojie Mao · Madeleine Udell

Fast Estimation of Causal Interactions using Wold Processes

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 #7 Poster – In Thu Poster Session A Flavio Figueiredo  $\cdot$  Guilherme Resende Borges  $\cdot$  Pedro O.S. Vaz de Melo  $\cdot$  Renato Assun??<br/>o

Learning and Testing Causal Models with Interventions

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 #8 Poster – In Thu Poster Session A Jayadev Acharya · Arnab Bhattacharyya · Constantinos Daskalakis · Saravanan Kandasamy

Causal Inference via Kernel Deviance Measures

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 #9 Poster – In Thu Poster Session A Jovana Mitrovic  $\cdot$  Dino Sejdinovic  $\cdot$  Yee Whye Teh

Multi-domain Causal Structure Learning in Linear Systems

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 #10 Poster – In Thu Poster Session A

Amir Emad Ghassami · Negar Kiyavash · Biwei Huang · Kun Zhang

## Causal Inference and Mechanism Clustering of A Mixture of Additive Noise Models

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 #11 Poster – In Thu Poster Session A Shoubo Hu · Zhitang Chen · Vahid Partovi Nia · Laiwan CHAN · Yanhui Geng

#### Direct Estimation of Differences in Causal Graphs

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 #12 Poster – In Thu Poster Session A Yuhao Wang · Chandler Squires · Anastasiya Belyaeva · Caroline Uhler

### Identification and Estimation of Causal Effects from Dependent

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 #13 Poster – In Thu Poster Session A Eli Sherman  $\cdot$  Ilya Shpitser

## Multilingual Anchoring: Interactive Topic Modeling and Alignment Across Languages

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 #14 Poster – In Thu Poster Session A Michelle Yuan  $\cdot$  Benjamin Van Durme  $\cdot$  Jordan Ying

## Submodular Field Grammars: Representation, Inference, and Application to Image Parsing

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 #15 Poster – In Thu Poster Session A Abram L Friesen  $\cdot$  Pedro Domingos

## Autoconj: Recognizing and Exploiting Conjugacy Without a Domain-Specific Language

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 #16 Poster – In Thu Poster Session A Matthew D. Hoffman  $\cdot$  Matthew Johnson  $\cdot$  Dustin Tran

### Distributionally Robust Graphical Models

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 #17 Poster – In Thu Poster Session A Rizal Fathony · Ashkan Rezaei · Mohammad Ali Bashiri · Xinhua Zhang · Brian Ziebart

## Flexible and accurate inference and learning for deep generative models $% \left( 1\right) =\left( 1\right) +\left( 1\right) +\left($

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 #18 Poster – In Thu Poster Session A Eszter V?rtes  $\cdot$  Maneesh Sahani

### Provable Gaussian Embedding with One Observation

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 #19 Poster – In Thu Poster Session A Ming Yu · Zhuoran Yang · Tuo Zhao · Mladen Kolar · Princeton Zhaoran Wang

## Learning and Inference in Hilbert Space with Quantum Graphical Models

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 #20 Poster – In Thu Poster Session A Siddarth Srinivasan  $\cdot$  Carlton Downey  $\cdot$  Byron Boots

## ${\tt Multi-value}\ {\tt Rule}\ {\tt Sets}\ {\tt for}\ {\tt Interpretable}\ {\tt Classification}\ {\tt with}\ {\tt Feature-Efficient}\ {\tt Representations}$

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 #21 Poster – In Thu Poster Session A Tong Wang

## Nonparametric Bayesian Lomax delegate racing for survival analysis with competing risks

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 #22 Poster – In Thu Poster Session A Quan Zhang  $\cdot$  Mingyuan Zhou

## Theoretical guarantees for EM under misspecified Gaussian mixture models

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 #23 Poster – In Thu Poster Session A Raaz Dwivedi · nh?t H? · Koulik Khamaru · Martin Wainwright · Michael Jordan

## Nonparametric learning from Bayesian models with randomized objective functions $% \left( 1\right) =\left( 1\right) \left( 1\right) +\left( 1\right) \left( 1\right) \left( 1\right) +\left( 1\right) \left( 1\right)$

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 #24 Poster – In Thu Poster Session A Simon Lyddon  $\cdot$  Stephen Walker  $\cdot$  Chris C Holmes

#### Rectangular Bounding Process

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 #25 Poster – In Thu Poster Session A Xuhui Fan  $\cdot$  Bin Li  $\cdot$  Scott SIsson

### A Bayesian Nonparametric View on Count-Min Sketch

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 #26 Poster – In Thu Poster Session A Diana Cai · Michael Mitzenmacher · Ryan Adams

## $\hbox{ {\tt Communication Efficient Parallel Algorithms for Optimization on Manifolds}$

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 #27 Poster – In Thu Poster Session A Bayan Saparbayeva  $\cdot$  Michael Zhang  $\cdot$  Lizhen Lin

### Lifted Weighted Mini-Bucket

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 #28 Poster – In Thu Poster Session A Nicholas Gallo  $\cdot$  Alexander Ihler

## Cluster Variational Approximations for Structure Learning of Continuous-Time Bayesian Networks from Incomplete Data

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 #29 Poster – In Thu Poster Session A Dominik Linzner  $\cdot$  Heinz Koeppl

# Faithful Inversion of Generative Models for Effective Amortized Inference

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 #30 Poster – In Thu Poster Session A Stefan Webb · Adam Golinski · Rob Zinkov · Siddharth Narayanaswamy · Tom Rainforth · Yee Whye Teh · Frank Wood

### A Stein variational Newton method

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 #31 Poster – In Thu Poster Session A Gianluca Detommaso · Tiangang Cui · Youssef Marzouk · Alessio Spantini · Robert Scheichl

### Reparameterization Gradient for Non-differentiable Models

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 #32 Poster – In Thu Poster Session A Wonyeol Lee  $\cdot$  Hangyeol Yu  $\cdot$  Hongseok Yang

### Implicit Reparameterization Gradients

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 #33 Poster – In Thu Poster Session A Mikhail Figurnov  $\cdot$  Shakir Mohamed  $\cdot$  Andriy Mnih

SLANG: Fast Structured Covariance Approximations for Bayesian Deep Learning with Natural Gradient

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 #34 Poster – In Thu Poster Session A Aaron Mishkin · Frederik Kunstner · Didrik Nielsen · Mark Schmidt · Mohammad Emtiyaz Khan

### Wasserstein Variational Inference

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 #35 Poster - In Thu Poster Session A Luca Ambrogioni · Umut G??!? · Ya?mur G??!?t?rk · Max Hinne · Marcel A. J. van Gerven · Eric Maris

# Adaptive Path-Integral Autoencoders: Representation Learning and Planning for Dynamical Systems

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 #36 Poster – In Thu Poster Session A Jung-Su Ha · Young-Jin Park · Hyeok-Joo Chae · Soon-Seo Park · Han-Lim Choi

#### Variational Inference with Tail-adaptive f-Divergence

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 #37 Poster – In Thu Poster Session A Dilin Wang  $\cdot$  Hao Liu  $\cdot$  Qiang Liu

#### Boosting Black Box Variational Inference

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 #38 Poster – In Thu Poster Session A Francesco Locatello  $\cdot$  Gideon Dresdner  $\cdot$  Rajiv Khanna  $\cdot$  Isabel Valera  $\cdot$  Gunnar Raetsch

## Discretely Relaxing Continuous Variables for tractable Variational Inference

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 #39 Poster – In Thu Poster Session A Trefor Evans  $\cdot$  Prasanth Nair

## Using Large Ensembles of Control Variates for Variational Inference

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 #40 Poster – In Thu Poster Session A Tomas Geffner  $\cdot$  Justin Domke

# The promises and pitfalls of Stochastic Gradient Langevin Dynamics $\,$

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 #41 Poster – In Thu Poster Session A Nicolas Brosse  $\cdot$  Alain Durmus  $\cdot$  Eric Moulines

### Large-Scale Stochastic Sampling from the Probability Simplex

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 #42 Poster – In Thu Poster Session A Jack Baker  $\cdot$  Paul Fearnhead  $\cdot$  Emily Fox  $\cdot$  Christopher Nemeth

### Mirrored Langevin Dynamics

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 #43 Poster – In Thu Poster Session A Ya-Ping Hsieh  $\cdot$  Ali Kavis  $\cdot$  Paul Rolland  $\cdot$  Volkan Cevher

# Thermostat-assisted continuously-tempered Hamiltonian Monte Carlo for Bayesian learning

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 #44 Poster – In Thu Poster Session A Rui Luo · Jianhong Wang · Yaodong Yang · Jun WANG · Zhanxing Zhu

# Dimensionally Tight Bounds for Second-Order Hamiltonian Monte Carlo

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 #45 Poster – In Thu Poster Session A Oren Mangoubi  $\cdot$  Nisheeth Vishnoi

## Global Convergence of Langevin Dynamics Based Algorithms for Nonconvex Optimization

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 #46 Poster – In Thu Poster Session A Pan Xu · Jinghui Chen · Difan Zou · Quanquan Gu

#### Meta-Learning MCMC Proposals

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 #47 Poster – In Thu Poster Session A Tongzhou Wang  $\cdot$  YI WU  $\cdot$  Dave Moore  $\cdot$  Stuart Russell

### Posterior Concentration for Sparse Deep Learning

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 #48 Poster – In Thu Poster Session A Veronika Rockova  $\cdot$ nicholas polson

## Analytic solution and stationary phase approximation for the Bayesian lasso and elastic net

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 #49 Poster – In Thu Poster Session A Tom Michoel

## Bayesian Model Selection Approach to Boundary Detection with ${\tt Non-Local\ Priors}$

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 #50 Poster – In Thu Poster Session A Fei Jiang  $\cdot$  Guosheng Yin  $\cdot$  Francesca Dominici

# $\label{thm:continuity} \mbox{Graphical model inference: Sequential Monte Carlo meets} \\ \mbox{deterministic approximations}$

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 #51 Poster – In Thu Poster Session A Fredrik Lindsten  $\cdot$  Jouni Helske  $\cdot$  Matti Vihola

### Implicit Probabilistic Integrators for ODEs

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 #52 Poster – In Thu Poster Session A Onur Teymur  $\cdot$  Han Cheng Lie  $\cdot$  Tim Sullivan  $\cdot$  Ben Calderhead

### A Bayes-Sard Cubature Method

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 #53 Poster – In Thu Poster Session A Toni Karvonen  $\cdot$  Chris J Oates  $\cdot$  Simo Sarkka

### Deep State Space Models for Time Series Forecasting

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 #54 Poster – In Thu Poster Session A Syama Sundar Rangapuram · Matthias W Seeger · Jan Gasthaus · Lorenzo Stella · Yuyang Wang · Tim Januschowski

### BRUNO: A Deep Recurrent Model for Exchangeable Data

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 #55 Poster – In Thu Poster Session A Iryna Korshunova · Jonas Degrave · Ferenc Huszar · Yarin Gal · Arthur Gretton · Joni Dambre

### Scaling Gaussian Process Regression with Derivatives

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 #56 Poster – In Thu Poster Session A David Eriksson  $\cdot$  Kun Dong  $\cdot$  Eric Lee  $\cdot$  David Bindel  $\cdot$  Andrew Wilson

### Algebraic tests of general Gaussian latent tree models

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 #57 Poster – In Thu Poster Session A Dennis Leung  $\cdot$  Mathias Drton

## Differentially Private Bayesian Inference for Exponential Families

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 #58 Poster – In Thu Poster Session A Garrett Bernstein  $\cdot$  Daniel Sheldon

### ${\tt Semi-crowd} {\tt Sourced} \ {\tt Clustering} \ {\tt with} \ {\tt Deep} \ {\tt Generative} \ {\tt Models}$

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 #59 Poster – In Thu Poster Session A Yucen Luo  $\cdot$  TIAN TIAN  $\cdot$  Jiaxin Shi  $\cdot$  Jun Zhu  $\cdot$  Bo Zhang

#### Deep Poisson gamma dynamical systems

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 #60 Poster – In Thu Poster Session A Dandan Guo  $\cdot$  Bo Chen  $\cdot$  Hao Zhang  $\cdot$  Mingyuan Zhou

#### Deep State Space Models for Unconditional Word Generation

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 #61 Poster – In Thu Poster Session A Florian Schmidt  $\cdot$  Thomas Hofmann

#### Modular Networks: Learning to Decompose Neural Computation

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 #62 Poster – In Thu Poster Session A Louis Kirsch  $\cdot$  Julius Kunze  $\cdot$  David Barber

#### Gaussian Process Prior Variational Autoencoders

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 #63 Poster - In Thu Poster Session A Francesco Paolo Casale  $\cdot$  Adrian Dalca  $\cdot$  Luca Saglietti  $\cdot$  Jennifer Listgarten  $\cdot$  Nicolo Fusi

### Bayesian Semi-supervised Learning with Graph Gaussian Processes

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 #64 Poster – In Thu Poster Session A Yin Cheng Ng  $\cdot$  Nicol? Colombo  $\cdot$  Ricardo Silva

## Inference in Deep Gaussian Processes using Stochastic Gradient Hamiltonian Monte Carlo

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 #65 Poster – In Thu Poster Session A Marton Havasi · Jos? Miguel Hern?ndez-Lobato · Juan Jos? Murillo-Eventes

### Variational Bayesian Monte Carlo

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 #66 Poster – In Thu Poster Session A Luigi Acerbi

### Bayesian Alignments of Warped Multi-Output Gaussian Processes

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 #67 Poster – In Thu Poster Session A Markus Kaiser  $\cdot$  Clemens Otte  $\cdot$  Thomas Runkler  $\cdot$  Carl Henrik Ek

### Automating Bayesian optimization with Bayesian optimization

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 #68 Poster – In Thu Poster Session A Gustavo Malkomes  $\cdot$  Roman Garnett

### Infinite-Horizon Gaussian Processes

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 #69 Poster – In Thu Poster Session A Arno Solin  $\cdot$  James Hensman  $\cdot$  Richard E Turner

# Learning Gaussian Processes by Minimizing PAC-Bayesian Generalization Bounds $\,$

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 #70 Poster – In Thu Poster Session A David Reeb  $\cdot$  Andreas Doerr  $\cdot$  Sebastian Gerwinn  $\cdot$  Barbara Rakitsch

### Algorithmic Linearly Constrained Gaussian Processes

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 #71 Poster – In Thu Poster Session A Markus Lange-Hegermann

### Efficient Projection onto the Perfect Phylogeny Model

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 #72 Poster - In Thu Poster Session A Bei Jia · Surjyendu Ray · Sam Safavi · Jos? Bento

#### Distributed \$k\$-Clustering for Data with Heavy Noise

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 #73 Poster – In Thu Poster Session A Shi Li  $\cdot$  Xiangyu Guo

### Communication Compression for Decentralized Training

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 #74 Poster – In Thu Poster Session A Hanlin Tang  $\cdot$  Shaoduo Gan  $\cdot$  Ce Zhang  $\cdot$  Tong Zhang  $\cdot$  Ji Liu

## Do Less, Get More: Streaming Submodular Maximization with Subsampling

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 #75 Poster – In Thu Poster Session A Moran Feldman  $\cdot$  Amin Karbasi  $\cdot$  Ehsan Kazemi

## Optimal Algorithms for Continuous Non-monotone Submodular and DR-Submodular Maximization

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 #76 Poster – In Thu Poster Session A Rad Niazadeh  $\cdot$  Tim Roughgarden  $\cdot$  Joshua Wang

## $\begin{tabular}{ll} Provable Variational Inference for Constrained Log-Submodular Models \end{tabular} \label{table_equation}$

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 #77 Poster – In Thu Poster Session A Josip Djolonga  $\cdot$  Stefanie Jegelka  $\cdot$  Andreas Krause

## Fast greedy algorithms for dictionary selection with generalized sparsity constraints

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 #78 Poster – In Thu Poster Session A Kaito Fujii  $\cdot$  Tasuku Soma

### Boolean Decision Rules via Column Generation

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 #79 Poster – In Thu Poster Session A Sanjeeb Dash  $\cdot$  Oktay Gunluk  $\cdot$  Dennis Wei

## Computing Kantorovich-Wasserstein Distances on \$d\$-dimensional histograms using (d+1)-partite graphs

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 #80 Poster – In Thu Poster Session A Gennaro Auricchio · Federico Bassetti · Stefano Gualandi · Marco Veneroni

# Adaptive Negative Curvature Descent with Applications in Non-convex Optimization

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 #81 Poster – In Thu Poster Session A Mingrui Liu · Zhe Li · Xiaoyu Wang · Jinfeng Yi · Tianbao Yang

## Implicit Bias of Gradient Descent on Linear Convolutional Networks

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 #82 Poster – In Thu Poster Session A Suriya Gunasekar  $\cdot$  Jason Lee  $\cdot$  Daniel Soudry  $\cdot$  Nati Srebro

## Deep Generative Models for Distribution-Preserving Lossy Compression

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 #83 Poster – In Thu Poster Session A Michael Tschannen · Eirikur Agustsson · Mario Lucic

## $\label{thm:local_problem} \mbox{\sc Visual Object Networks: Image Generation with Disentangled 3D} \mbox{\sc Representations}$

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 #84 Poster – In Thu Poster Session A Jun-Yan Zhu  $\cdot$  Zhoutong Zhang  $\cdot$  Chengkai Zhang  $\cdot$  Jiajun Wu  $\cdot$  Antonio Torralba  $\cdot$  Josh Tenenbaum  $\cdot$  Bill Freeman

## Nonlocal Neural Networks, Nonlocal Diffusion and Nonlocal Modeling

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 #85 Poster – In Thu Poster Session A Yunzhe Tao  $\cdot$  Qi Sun  $\cdot$  Qiang Du  $\cdot$  Wei Liu

## Can We Gain More from Orthogonality Regularizations in Training Deep Networks?

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 #86 Poster – In Thu Poster Session A Nitin Bansal  $\cdot$  Xiaohan Chen  $\cdot$  Zhangyang Wang

### Discrimination-aware Channel Pruning for Deep Neural Networks

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 #87 Poster – In Thu Poster Session A Zhuangwei Zhuang · Mingkui Tan · Bohan Zhuang · Jing Liu · Yong Guo · Qingyao Wu · Junzhou Huang · Jinhui Zhu

#### Probabilistic Model-Agnostic Meta-Learning

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 #88 Poster – In Thu Poster Session A Chelsea Finn  $\cdot$  Kelvin Xu  $\cdot$  Sergey Levine

## FastGRNN: A Fast, Accurate, Stable and Tiny Kilobyte Sized Gated Recurrent Neural Network

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 #89 Poster - In Thu Poster Session A Aditya Kusupati  $\cdot$  Manish Singh  $\cdot$  Kush Bhatia  $\cdot$  Ashish Kumar  $\cdot$  Prateek Jain  $\cdot$  Manik Varma

### Understanding Batch Normalization

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 #90 Poster – In Thu Poster Session A Nils Bjorck  $\cdot$  Carla P Gomes  $\cdot$  Bart Selman  $\cdot$  Kilian Weinberger

## How Many Samples are Needed to Estimate a Convolutional Neural

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 #91 Poster – In Thu Poster Session A Simon Du $\cdot$  Yining Wang $\cdot$  Xiyu Zhai $\cdot$  Sivaraman Balakrishnan  $\cdot$  Ruslan Salakhutdinov $\cdot$  Aarti Singh

## Robust Detection of Adversarial Attacks by Modeling the Intrinsic Properties of Deep Neural Networks

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 #92 Poster – In Thu Poster Session A Zhihao Zheng  $\cdot$  Pengyu Hong

## Combinatorial Optimization with Graph Convolutional Networks and Guided Tree Search

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 #93 Poster – In Thu Poster Session A Zhuwen Li  $\cdot$  Qifeng Chen  $\cdot$  Vladlen Koltun

# Automatic differentiation in $\ensuremath{\mathsf{ML}}\xspace\colon \ensuremath{\mathsf{Where}}\xspace$ we are and where we should be going

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 #94

Poster – In Thu Poster Session A

Bart van Merrienboer - Olivier Breuleux - Arnaud Bergeron - Pascal Lamblin

## Realistic Evaluation of Deep Semi-Supervised Learning Algorithms

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 #95 Poster – In Thu Poster Session A Avital Oliver · Augustus Odena · Colin A Raffel · Ekin Dogus Cubuk · Ian Goodfellow

### Toddler-Inspired Visual Object Learning

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 #96 Poster – In Thu Poster Session A Sven Bambach  $\cdot$  David Crandall  $\cdot$  Linda Smith  $\cdot$  Chen Yu

### Generalisation in humans and deep neural networks

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 #97 Poster – In Thu Poster Session A Robert Geirhos · Carlos R. M. Temme · Jonas Rauber · Heiko H. Sch?tt · Matthias Bethge · Felix A. Wichmann

## Assessing the Scalability of Biologically-Motivated Deep Learning Algorithms and Architectures

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 #98 Poster – In Thu Poster Session A Sergey Bartunov  $\cdot$  Adam Santoro  $\cdot$  Blake Richards  $\cdot$  Luke Marris  $\cdot$  Geoffrey E Hinton  $\cdot$  Timothy Lillicrap

#### Incorporating Context into Language Encoding Models for fMRI

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 210 #99 Poster – In Thu Poster Session A Shailee Jain  $\cdot$  Alexander Huth

## Why so gloomy? A Bayesian explanation of human pessimism bias in the multi-armed bandit task

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 210 #100 Poster – In Thu Poster Session A Dalin Guo  $\cdot$  Angela J Yu

### Mental Sampling in Multimodal Representations

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 517 AB #101 Poster – In Thu Poster Session A Jianqiao Zhu  $\cdot$  Adam Sanborn  $\cdot$  Nick Chater

## Integrated accounts of behavioral and neuroimaging data using flexible recurrent neural network models

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 517 AB #102 Poster – In Thu Poster Session A Amir Dezfouli · Richard Morris · Fabio Ramos · Peter Dayan · Bernard Balleine

### Efficient inference for time-varying behavior during learning

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 517 AB #103 Poster – In Thu Poster Session A Nicholas Roy  $\cdot$  Ji Hyun Bak  $\cdot$  Athena Akrami  $\cdot$  Carlos Brody  $\cdot$  Jonathan W Pillow

## $\label{thm:multivariate} \mbox{Multivariate Convolutional Sparse Coding for Electromagnetic Brain Signals}$

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 517 AB #104 Poster – In Thu Poster Session A Tom Dupr? la Tour  $\cdot$  Thomas Moreau  $\cdot$  Mainak Jas  $\cdot$  Alexandre Gramfort

# ${\tt Manifold-tiling\ Localized\ Receptive\ Fields\ are\ Optimal\ in\ Similarity-preserving\ Neural\ Networks}$

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 517 AB #105 Poster – In Thu Poster Session A Anirvan Sengupta · Cengiz Pehlevan · Mariano Tepper · Alexander Genkin · Dmitri Chklovskii

## Connectionist Temporal Classification with Maximum Entropy Regularization

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 517 AB #106 Poster – In Thu Poster Session A Hu Liu · Sheng Jin · Changshui Zhang

#### Removing the Feature Correlation Effect of Multiplicative Noise

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 517 AB #107 Poster – In Thu Poster Session A Zijun Zhang  $\cdot$  Yining Zhang  $\cdot$  Zongpeng Li

## Overfitting or perfect fitting? Risk bounds for classification and regression rules that interpolate

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 517 AB #108 Poster – In Thu Poster Session A Mikhail Belkin  $\cdot$  Daniel Hsu  $\cdot$  Partha Mitra

## Smoothed Analysis of Discrete Tensor Decomposition and Assemblies of Neurons

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 517 AB #109 Poster – In Thu Poster Session A Nima Anari · Constantinos Daskalakis · Wolfgang Maass · Christos Papadimitriou · Amin Saberi · Santosh Vempala

## Entropy and mutual information in models of deep neural networks

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 517 AB #110 Poster – In Thu Poster Session A Marylou Gabri?  $\cdot$  Andre Manoel  $\cdot$  Cl?ment Luneau  $\cdot$  jean barbier  $\cdot$  Nicolas Macris  $\cdot$  Florent Krzakala  $\cdot$  Lenka Zdeborov?

## The committee machine: Computational to statistical gaps in learning a two-layers neural network

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 517 AB #111 Poster – In Thu Poster Session A Benjamin Aubin  $\cdot$  Antoine Maillard  $\cdot$  jean barbier  $\cdot$  Florent Krzakala  $\cdot$  Nicolas Macris  $\cdot$  Lenka Zdeborov?

## A Unified Framework for Extensive-Form Game Abstraction with Bounds

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 517 AB #112 Poster – In Thu Poster Session A Christian Kroer  $\cdot$  Tuomas Sandholm

### Connecting Optimization and Regularization Paths

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 517 AB #113 Poster – In Thu Poster Session A Arun Suggala  $\cdot$  Adarsh Prasad  $\cdot$  Pradeep Ravikumar

## Overlapping Clustering Models, and One (class) SVM to Bind Them $\mathtt{All}$

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 517 AB #114 Poster – In Thu Poster Session A Xueyu Mao  $\cdot$  Purnamrita Sarkar  $\cdot$  Deepayan Chakrabarti

## Learning latent variable structured prediction models with Gaussian perturbations

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 517 AB #115 Poster – In Thu Poster Session A Kevin Bello  $\cdot$  Jean Honorio

### Self-Supervised Generation of Spatial Audio for $360^{\circ}$ Video

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 517 AB #116 Poster – In Thu Poster Session A Pedro Morgado · Nuno Nvasconcelos · Timothy Langlois · Oliver Wang

### Symbolic Graph Reasoning Meets Convolutions

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 517 AB #117 Poster – In Thu Poster Session A Xiaodan Liang  $\cdot$  Zhiting Hu $\cdot$  Hao Zhang  $\cdot$  Liang Lin $\cdot$  Eric Xing

#### Towards Deep Conversational Recommendations

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 517 AB #118 Poster – In Thu Poster Session A Raymond Li  $\cdot$  Samira Ebrahimi Kahou  $\cdot$  Hannes Schulz  $\cdot$  Vincent Michalski  $\cdot$  Laurent Charlin  $\cdot$  Chris Pal

### Human-in-the-Loop Interpretability Prior

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 517 AB #119 Poster – In Thu Poster Session A Isaac Lage  $\cdot$  Andrew Ross  $\cdot$  Samuel J Gershman  $\cdot$  Been Kim  $\cdot$  Finale Doshi-Velez

#### Why Is My Classifier Discriminatory?

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 517 AB #120 Poster – In Thu Poster Session A Irene Chen  $\cdot$  Fredrik Johansson  $\cdot$  David Sontag

#### Link Prediction Based on Graph Neural Networks

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 517 AB #121 Poster – In Thu Poster Session A Muhan Zhang  $\cdot$  Yixin Chen

#### KONG: Kernels for ordered-neighborhood graphs

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 517 AB #122 Poster – In Thu Poster Session A Moez Draief  $\cdot$  Konstantin Kutzkov  $\cdot$  Kevin Scaman  $\cdot$  Milan Vojnovic

#### Efficient Stochastic Gradient Hard Thresholding

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 517 AB #123 Poster – In Thu Poster Session A Pan Zhou · Xiaotong Yuan · Jiashi Feng

### ${\tt Measures} \ {\tt of} \ {\tt distortion} \ {\tt for} \ {\tt machine} \ {\tt learning}$

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 517 AB #124 Poster – In Thu Poster Session A Leena Chennuru Vankadara  $\cdot$  Ulrike von Luxburg

## Relating Leverage Scores and Density using Regularized Christoffel Functions

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 517 AB #125 Poster – In Thu Poster Session A Edouard Pauwels  $\cdot$  Francis Bach  $\cdot$  Jean-Philippe Vert

### Streaming Kernel PCA with $\tilde{0}(\sqrt{n})$ Random Features

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 517 AB #126 Poster – In Thu Poster Session A Md Enayat Ullah · Poorya Mianjy · Teodor Vanislavov Marinov · Raman Arora

### Learning with ${\tt SGD}$ and ${\tt Random}$ ${\tt Features}$

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 517 AB #127 Poster – In Thu Poster Session A Luigi Carratino  $\cdot$  Alessandro Rudi  $\cdot$  Lorenzo Rosasco

### But How Does It Work in Theory? Linear SVM with Random Features

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 517 AB #128 Poster – In Thu Poster Session A Yitong Sun  $\cdot$  Anna Gilbert  $\cdot$  Ambuj Tewari

### Statistical and Computational Trade-Offs in Kernel K-Means

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 517 AB #129 Poster – In Thu Poster Session A Daniele Calandriello  $\cdot$  Lorenzo Rosasco

### Quadrature-based features for kernel approximation

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 517 AB #130 Poster – In Thu Poster Session A

Marina Munkhoeva · Yermek Kapushev · Evgeny Burnaev · Ivan Oseledets

#### Processing of missing data by neural networks

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 517 AB #131 Poster – In Thu Poster Session A Marek ?mieja · ?ukasz Struski · Jacek Tabor · Bartosz Zieli?ski · Przemys?aw Spurek

## Constructing Deep Neural Networks by Bayesian Network Structure Learning

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 517 AB #132 Poster – In Thu Poster Session A Raanan Y. Rohekar  $\cdot$  Shami Nisimov  $\cdot$  Yaniv Gurwicz  $\cdot$  Guy Koren  $\cdot$  Gal Novik

### Mallows Models for Top-k Lists

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 517 AB #133 Poster – In Thu Poster Session A Flavio Chierichetti · Anirban Dasgupta · Shahrzad Haddadan · Ravi Kumar · Silvio Lattanzi

# Cooperative neural networks (CoNN): Exploiting prior independence structure for improved classification

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 517 AB #134 Poster – In Thu Poster Session A Harsh Shrivastava  $\cdot$  Eugene Bart  $\cdot$  Bob Price  $\cdot$  Hanjun Dai  $\cdot$  Bo Dai  $\cdot$  Srinivas Aluru

#### Maximum-Entropy Fine Grained Classification

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 517 AB #135 Poster – In Thu Poster Session A Abhimanyu Dubey  $\cdot$  Otkrist Gupta  $\cdot$  Ramesh Raskar  $\cdot$  Nikhil Naik

## Efficient Loss-Based Decoding on Graphs for Extreme Classification

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 517 AB #136 Poster – In Thu Poster Session A Itay Evron  $\cdot$  Edward Moroshko  $\cdot$  Koby Crammer

## A no-regret generalization of hierarchical softmax to extreme $\operatorname{multi-label}$ classification

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 517 AB #137 Poster – In Thu Poster Session A Marek Wydmuch · Kalina Jasinska · Mikhail Kuznetsov · R?bert Busa-Fekete · Krzysztof Dembczynski

# Efficient Gradient Computation for Structured Output Learning with Rational and Tropical Losses

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 517 AB #138 Poster – In Thu Poster Session A Corinna Cortes  $\cdot$  Vitaly Kuznetsov  $\cdot$  Mehryar Mohri  $\cdot$  Dmitry Storcheus  $\cdot$  Scott Yang

## $\label{thm:local_problem} \mbox{Deep Structured Prediction with Nonlinear Output} \\ \mbox{Transformations}$

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 517 AB #139 Poster – In Thu Poster Session A Colin Graber  $\cdot$  Ofer Meshi  $\cdot$  Alexander Schwing

## Mapping Images to Scene Graphs with Permutation-Invariant Structured Prediction

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 517 AB #140 Poster – In Thu Poster Session A Roei Herzig · Moshiko Raboh · Gal Chechik · Jonathan Berant · Amir Globerson

### Large Margin Deep Networks for Classification

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 517 AB #141 Poster – In Thu Poster Session A Gamaleldin Elsayed  $\cdot$  Dilip Krishnan  $\cdot$  Hossein Mobahi  $\cdot$  Kevin Regan  $\cdot$  Samy Bengio

## Semi-supervised Deep Kernel Learning: Regression with Unlabeled Data by Minimizing Predictive Variance

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 517 AB #142 Poster – In Thu Poster Session A Neal Jean  $\cdot$  Sang Michael Xie  $\cdot$  Stefano Ermon

#### Multitask Boosting for Survival Analysis with Competing Risks

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 517 AB #143 Poster – In Thu Poster Session A Alexis Bellot  $\cdot$  Mihaela van der Schaar

#### Multi-Layered Gradient Boosting Decision Trees

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 517 AB #144 Poster – In Thu Poster Session A Ji Feng  $\cdot$  Yang Yu  $\cdot$  Zhi-Hua Zhou

#### Unsupervised Adversarial Invariance

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 517 AB #145 Poster – In Thu Poster Session A Ayush Jaiswal  $\cdot$  Rex Yue Wu  $\cdot$  Wael Abd-Almageed  $\cdot$  Prem Natarajan

### Learning Deep Disentangled Embeddings With the F-Statistic Loss

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 517 AB #146 Poster – In Thu Poster Session A Karl Ridgeway  $\cdot$  Michael Mozer

#### Learning Latent Subspaces in Variational Autoencoders

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 517 AB #147 Poster – In Thu Poster Session A Jack Klys  $\cdot$  Jake Snell  $\cdot$  Richard Zemel

### Dual Swap Disentangling

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 517 AB #148 Poster – In Thu Poster Session A Zunlei Feng  $\cdot$  Xinchao Wang  $\cdot$  Chenglong Ke  $\cdot$  An-Xiang Zeng  $\cdot$  Dacheng Tao  $\cdot$  Mingli Song

## ${\tt Joint}$ ${\tt Autoregressive}$ and ${\tt Hierarchical}$ Priors for Learned Image Compression

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 517 AB #149 Poster – In Thu Poster Session A David Minnen  $\cdot$  Johannes Ball?  $\cdot$  Johannes Ball?  $\cdot$  George D Toderici

### Group Equivariant Capsule Networks

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 517 AB #150 Poster – In Thu Poster Session A Jan Eric Lenssen  $\cdot$  Matthias Fey  $\cdot$  Pascal Libuschewski

## Learning Disentangled Joint Continuous and Discrete Representations

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 517 AB #151 Poster – In Thu Poster Session A Emilien Dupont

### Image-to-image translation for cross-domain disentanglement

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 517 AB #152 Poster – In Thu Poster Session A Abel Gonzalez-Garcia  $\cdot$  Joost van de Weijer  $\cdot$  Yoshua Bengio

# Cooperative Learning of Audio and Video Models from Self-Supervised Synchronization

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 517 AB #153 Poster – In Thu Poster Session A Bruno Korbar  $\cdot$  Du Tran  $\cdot$  Lorenzo Torresani

### Non-Adversarial Mapping with VAEs

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 517 AB #154 Poster – In Thu Poster Session A Yedid Hoshen

### Learning to Teach with Dynamic Loss Functions

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 517 AB #155 Poster – In Thu Poster Session A Lijun Wu · Fei Tian · Yingce Xia · Yang Fan · Tao Qin · Lai Jian-Huang · Tie-Yan Liu

#### Maximizing acquisition functions for Bayesian optimization

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 517 AB #156 Poster – In Thu Poster Session A James Wilson  $\cdot$  Frank Hutter  $\cdot$  Marc Deisenroth

## MetaReg: Towards Domain Generalization using Meta-Regularization

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 517 AB #157 Poster – In Thu Poster Session A Yogesh Balaji · Swami Sankaranarayanan · Rama Chellappa

### Transfer Learning with Neural AutoML

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 517 AB #158 Poster – In Thu Poster Session A Catherine Wong  $\cdot$  Neil Houlsby  $\cdot$  Yifeng Lu  $\cdot$  Andrea Gesmundo

# $\label{thm:continuous} \mbox{ Hierarchical Reinforcement Learning for Zero-shot Generalization with Subtask Dependencies}$

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 517 AB #159 Poster – In Thu Poster Session A Sungryull Sohn  $\cdot$  Junhyuk Oh $\cdot$  Honglak Lee

#### Lifelong Inverse Reinforcement Learning

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 517 AB #160 Poster – In Thu Poster Session A Jorge A Mendez  $\cdot$  Shashank Shivkumar  $\cdot$  Eric Eaton

## Safe Active Learning for Time-Series Modeling with Gaussian Processes $% \left\{ 1,2,\ldots ,2,3,\ldots \right\}$

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 517 AB #161 Poster – In Thu Poster Session A Christoph Zimmer  $\cdot$  Mona Meister  $\cdot$  Duy Nguyen-Tuong

## Online Structure Learning for Feed-Forward and Recurrent $\operatorname{Sum-Product}\nolimits$ Networks

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 517 AB #162 Poster – In Thu Poster Session A Agastya Kalra · Abdullah Rashwan · Wei-Shou Hsu · Pascal Poupart · Prashant Doshi · George Trimponias

### Preference Based Adaptation for Learning Objectives

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 517 AB #163 Poster – In Thu Poster Session A Yao-Xiang Ding  $\cdot$  Zhi-Hua Zhou

### Byzantine Stochastic Gradient Descent

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 517 AB #164 Poster – In Thu Poster Session A Dan Alistarh  $\cdot$  Zeyuan Allen-Zhu  $\cdot$  Jerry Li

# Contextual bandits with surrogate losses: Margin bounds and efficient algorithms $% \left( 1\right) =\left( 1\right) \left( 1\right) +\left( 1\right) \left( 1\right) \left( 1\right) +\left( 1\right) \left( 1\right$

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 517 AB #165 Poster – In Thu Poster Session A Dylan Foster  $\cdot$  Akshay Krishnamurthy

### Online Learning of Quantum States

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 517 AB #166 Poster – In Thu Poster Session A Scott Aaronson  $\cdot$  Xinyi Chen  $\cdot$  Elad Hazan  $\cdot$  Satyen Kale  $\cdot$  Ashwin Navak

### Horizon-Independent Minimax Linear Regression

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 517 AB #167 Poster – In Thu Poster Session A Alan Malek  $\cdot$  Peter Bartlett

#### Factored Bandits

Thu Dec 6th 10:45 AM – 12:45 PM @ Room 517 AB #168 Poster – In Thu Poster Session A Julian Zimmert  $\cdot$  Yevgeny Seldin

### A Model for Learned Bloom Filters and Optimizing by Sandwiching

Thu Dec 6th 10:45 AM - 12:45 PM @ Room 517 AB #169 Poster – In Thu Poster Session A Michael Mitzenmacher

### Designing Computer Systems for Software 2.0

Thu Dec 6th 02:15 – 03:05 PM @ Rooms 220 CDE Invited Talk – In Thu Invited Talk 2 Kunle Olukotun

#### Coffee Break

Thu Dec 6th 03:05 - 03:30 PM @ Break -

### In Thu Track 1 – Session 2

Thu Dec 6th 03:30 – 03:35 PM @ Room 220 CD – Thu Dec 6th 04:55 – 05:00 PM @ Room 220 CD

### Robust Subspace Approximation in a Stream

Thu Dec 6th 03:30 – 03:35 PM @ Room 220 CD Spotlight – In Thu Track 1 – Session 2 Roie Levin  $\cdot$  Anish Prasad Sevekari  $\cdot$  David Woodruff Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #48

### Efficient nonmyopic batch active search

Thu Dec 6th 03:35 – 03:40 PM @ Room 220 CD Spotlight – In Thu Track 1 – Session 2 Shali Jiang · Gustavo Malkomes · Matthew Abbott · Benjamin Moseley · Roman Garnett Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 517 AB #131

# Interactive Structure Learning with Structural Query-by-Committee $\,$

Thu Dec 6th 03:40 – 03:45 PM @ Room 220 CD Spotlight – In Thu Track 1 – Session 2 Christopher Tosh · Sanjoy Dasgupta Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 517 AB #130

## Contour location via entropy reduction leveraging multiple information sources

Thu Dec 6th 03:45 – 03:50 PM @ Room 220 CD Spotlight – In Thu Track 1 – Session 2 Alexandre Marques · Remi Lam · Karen Willcox Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #99

# ${\tt Sample-Efficient\ Reinforcement\ Learning\ with\ Stochastic} \\ {\tt Ensemble\ Value\ Expansion}$

Thu Dec 6th 03:50 – 04:05 PM @ Room 220 CD Oral – In Thu Track 1 – Session 2 Jacob Buckman · Danijar Hafner · George Tucker · Eugene Brevdo · Honglak Lee Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 517 AB #167

 $\label{thm:policy-conditioned} \mbox{ Policy-Conditioned Uncertainty Sets for Robust Markov Decision Processes}$ 

Thu Dec 6th 04:05 – 04:10 PM @ Room 220 CD Spotlight – In Thu Track 1 – Session 2 Andrea Tirinzoni · Marek Petrik · Xiangli Chen · Brian Ziebart Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 517 AB #168

Learning convex bounds for linear quadratic control policy synthesis

Thu Dec 6th 04:10 – 04:15 PM @ Room 220 CD Spotlight – In Thu Track 1 – Session 2 Jack Umenberger  $\cdot$  Thomas Sch?n Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 517 AB #166

Multiple-Step Greedy Policies in Approximate and Online Reinforcement Learning

Thu Dec 6th 04:15 – 04:20 PM @ Room 220 CD Spotlight – In Thu Track 1 – Session 2 Yonathan Efroni · Gal Dalal · Bruno Scherrer · Shie Mannor Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 517 AB #164

Deep Reinforcement Learning in a Handful of Trials using Probabilistic Dynamics Models

Thu Dec 6th 04:20 – 04:25 PM @ Room 220 CD Spotlight – In Thu Track 1 – Session 2 Kurtland Chua · Roberto Calandra · Rowan McAllister · Sergey Levine Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 517 AB #165

Non-delusional Q-learning and value-iteration

Thu Dec 6th 04:25 – 04:40 PM @ Room 220 CD Oral – In Thu Track 1 – Session 2 Tyler Lu  $\cdot$  Dale Schuurmans  $\cdot$  Craig Boutilier Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 517 AB #162

Bilevel learning of the Group Lasso structure

Thu Dec 6th 04:40 – 04:45 PM @ Room 220 CD Spotlight – In Thu Track 1 – Session 2 Jordan Frecon · Saverio Salzo · Massimiliano Pontil Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #92

Binary Classification from Positive-Confidence Data

Thu Dec 6th 04:45 – 04:50 PM @ Room 220 CD Spotlight – In Thu Track 1 – Session 2 Takashi Ishida · Gang Niu · Masashi Sugiyama Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #97

Fully Understanding The Hashing Trick

Thu Dec 6th 04:50 – 04:55 PM @ Room 220 CD Spotlight – In Thu Track 1 – Session 2 Lior Kamma · Casper B. Freksen · Kasper Green Larsen Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #90

Support Recovery for Orthogonal Matching Pursuit: Upper and Lower bounds  $\,$ 

Thu Dec 6th 04:55 – 05:00 PM @ Room 220 CD Spotlight – In Thu Track 1 – Session 2 Raghav Somani · Chirag Gupta · Prateek Jain · Praneeth Netrapalli Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #63

### In Thu Track 2 – Session 2

Thu Dec 6th 03:30 - 03:35 PM @ Room 220 E - Thu Dec 6th 04:55 - 05:00 PM @ Room 220 E

Hyperbolic Neural Networks

Thu Dec 6th 03:30 – 03:35 PM @ Room 220 E Spotlight – In Thu Track 2 – Session 2 Octavian Ganea · Gary Becigneul · Thomas Hofmann Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #29

Norm matters: efficient and accurate normalization schemes in deep networks  $% \left( 1\right) =\left( 1\right) \left( 1\right$ 

Thu Dec 6th 03:35 – 03:40 PM @ Room 220 E Spotlight – In Thu Track 2 – Session 2 Elad Hoffer  $\cdot$  Ron Banner  $\cdot$  Itay Golan  $\cdot$  Daniel Soudry Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #27

Constructing Fast Network through Deconstruction of Convolution

Thu Dec 6th 03:40 – 03:45 PM @ Room 220 E Spotlight – In Thu Track 2 – Session 2 Yunho Jeon  $\cdot$  Junmo Kim Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #22

A Simple Unified Framework for Detecting Out-of-Distribution Samples and Adversarial Attacks

Thu Dec 6th 03:45 – 03:50 PM @ Room 220 E Spotlight – In Thu Track 2 – Session 2 Kimin Lee  $\cdot$  Kibok Lee  $\cdot$  Honglak Lee  $\cdot$  Jinwoo Shin Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #30

Discovery of Latent 3D Keypoints via End-to-end Geometric Reasoning  $\,$ 

Thu Dec 6th 03:50 – 04:05 PM @ Room 220 E Oral – In Thu Track 2 – Session 2 Supasorn Suwajanakorn  $\cdot$  Noah Snavely  $\cdot$  Jonathan Tompson  $\cdot$  Mohammad Norouzi Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #33

Learning Libraries of Subroutines for Neurally{Guided Bayesian Program Induction

Thu Dec 6th 04:05 – 04:10 PM @ Room 220 E Spotlight – In Thu Track 2 – Session 2 Kevin Ellis · Lucas Morales · Mathias Sabl?-Meyer · Armando Solar-Lezama · Josh Tenenbaum Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #24

Learning Loop Invariants for Program Verification

Thu Dec 6th 04:10 – 04:15 PM @ Room 220 E Spotlight – In Thu Track 2 – Session 2 Xujie Si · Hanjun Dai · Mukund Raghothaman · Mayur Naik · Le Song Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #23

DeepProbLog: Neural Probabilistic Logic Programming

Thu Dec 6th 04:15 – 04:20 PM @ Room 220 E Spotlight – In Thu Track 2 – Session 2 Robin Manhaeve · Sebastijan Dumancic · Angelika Kimmig · Thomas Demeester · Luc De Raedt Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 517 AB #118

Learning to Infer Graphics Programs from Hand-Drawn Images

Thu Dec 6th 04:20 – 04:25 PM @ Room 220 E Spotlight – In Thu Track 2 – Session 2 Kevin Ellis · Daniel Ritchie · Armando Solar-Lezama · Josh Tenenbaum Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #25

Learning to Reconstruct Shapes from Unseen Classes

Thu Dec 6th 04:25 – 04:40 PM @ Room 220 E Oral – In Thu Track 2 – Session 2 Xiuming Zhang · Zhoutong Zhang · Chengkai Zhang · Josh Tenenbaum · Bill Freeman · Jiajun Wu Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #34

Improving Neural Program Synthesis with Inferred Execution Traces

Thu Dec 6th 04:40 – 04:45 PM @ Room 220 E Spotlight – In Thu Track 2 – Session 2 Richard Shin · Illia Polosukhin · Dawn Song Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #31

ResNet with one-neuron hidden layers is a Universal Approximator  $\,$ 

Thu Dec 6th 04:45 – 04:50 PM @ Room 220 E Spotlight – In Thu Track 2 – Session 2 Hongzhou Lin $\cdot$ Stefanie Jegelka Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #28

Towards Understanding Learning Representations: To What Extent Do Different Neural Networks Learn the Same Representation

Thu Dec 6th 04:50 – 04:55 PM @ Room 220 E Spotlight – In Thu Track 2 – Session 2 Liwei Wang · Lunjia Hu · Jiayuan Gu · Zhiqiang Hu · Yue Wu · Kun He · John Hopcroft Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #26

Generalized Cross Entropy Loss for Training Deep Neural Networks with Noisy Labels

Thu Dec 6th 04:55 – 05:00 PM @ Room 220 E Spotlight – In Thu Track 2 – Session 2 Zhilu Zhang · Mert Sabuncu Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 517 AB #101

### In Thu Track 3 – Session 2

Thu Dec 6th 03:30 – 03:35 PM @ Room 517 CD – Thu Dec 6th 04:55 – 05:00 PM @ Room 517 CD

A Simple Proximal Stochastic Gradient Method for Nonsmooth Nonconvex Optimization

Thu Dec 6th 03:30 – 03:35 PM @ Room 517 CD Spotlight – In Thu Track 3 – Session 2 Zhize Li  $\cdot$  Jian Li Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #5

Stochastic Chebyshev Gradient Descent for Spectral Optimization

Thu Dec 6th 03:35 – 03:40 PM @ Room 517 CD Spotlight – In Thu Track 3 – Session 2 Insu Han · Haim Avron · Jinwoo Shin Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #6

LAG: Lazily Aggregated Gradient for Communication-Efficient Distributed Learning

Thu Dec 6th 03:40 – 03:45 PM @ Room 517 CD Spotlight – In Thu Track 3 – Session 2 Tianyi Chen · Georgios Giannakis · Tao Sun · Wotao Yin Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #8

Low-rank Interaction with Sparse Additive Effects Model for Large Data Frames  $\,$ 

Thu Dec 6th 03:45 – 03:50 PM @ Room 517 CD Spotlight – In Thu Track 3 – Session 2 Genevi?ve Robin · Hoi-To Wai · Julie Josse · Olga Klopp · Eric Moulines Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #87

Optimal Algorithms for Non-Smooth Distributed Optimization in Networks

Thu Dec 6th 03:50 – 04:05 PM @ Room 517 CD Oral – In Thu Track 3 – Session 2 Kevin Scaman · Francis Bach · Sebastien Bubeck · Laurent Massuli? · Yin Tat Lee Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #10

Direct Runge-Kutta Discretization Achieves Acceleration

Thu Dec 6th 04:05 – 04:10 PM @ Room 517 CD Spotlight – In Thu Track 3 – Session 2 Jingzhao Zhang · Aryan Mokhtari · Suvrit Sra · Ali Jadbabaie Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #9

Limited Memory Kelley's Method Converges for Composite Convex and Submodular Objectives  $\begin{tabular}{ll} \hline \end{tabular} \label{table}$ 

Thu Dec 6th 04:10 – 04:15 PM @ Room 517 CD Spotlight – In Thu Track 3 – Session 2 Song Zhou  $\cdot$  Swati Gupta  $\cdot$  Madeleine Udell Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #16

(Probably) Concave Graph Matching

Thu Dec 6th 04:15 – 04:20 PM @ Room 517 CD Spotlight – In Thu Track 3 – Session 2 Haggai Maron  $\cdot$  Yaron Lipman Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #12

 $\mbox{\tt Graph Oracle Models, Lower Bounds,}$  and  $\mbox{\tt Gaps for Parallel Stochastic Optimization}$ 

Thu Dec 6th 04:20 – 04:25 PM @ Room 517 CD Spotlight – In Thu Track 3 – Session 2 Blake Woodworth · Jialei Wang · Adam Smith · Brendan McMahan · Nati Srebro Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #11

Smoothed analysis of the low-rank approach for smooth semidefinite programs

Thu Dec 6th 04:25 – 04:40 PM @ Room 517 CD Oral – In Thu Track 3 – Session 2 Thomas Pumir  $\cdot$  Samy Jelassi  $\cdot$  Nicolas Boumal Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #3

Wasserstein Distributionally Robust Kalman Filtering

Thu Dec 6th 04:40 – 04:45 PM @ Room 517 CD Spotlight – In Thu Track 3 – Session 2 Soroosh Shafieezadeh Abadeh · Viet Anh Nguyen · Daniel Kuhn · Peyman Mohajerin Esfahani Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #14

Decentralize and Randomize: Faster Algorithm for Wasserstein Barycenters

Thu Dec 6th 04:45 – 04:50 PM @ Room 517 CD Spotlight – In Thu Track 3 – Session 2 Pavel Dvurechenskii · Darina Dvinskikh · Alexander Gasnikov · Cesar Uribe · Angelia Nedich Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #15

Robust Hypothesis Testing Using Wasserstein Uncertainty Sets

Thu Dec 6th 04:50 – 04:55 PM @ Room 517 CD Spotlight – In Thu Track 3 – Session 2 RUI GAO  $\cdot$  Liyan Xie  $\cdot$  Yao Xie  $\cdot$  Huan Xu Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #2

Convergence of Cubic Regularization for Nonconvex Optimization under  ${\rm KL}\ {\rm Property}$ 

Thu Dec 6th 04:55 – 05:00 PM @ Room 517 CD Spotlight – In Thu Track 3 – Session 2 Yi Zhou · Zhe Wang · Yingbin Liang Poster Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #4

### In Thu Poster Session B

Streamlining Variational Inference for Constraint Satisfaction  $\ensuremath{\operatorname{Problems}}$ 

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #1 Poster – In Thu Poster Session B Aditya Grover  $\cdot$  Tudor Achim  $\cdot$  Stefano Ermon

 ${\tt Robust\ Hypothesis\ Testing\ Using\ Wasserstein\ Uncertainty\ Sets}$ 

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #2 Poster – In Thu Poster Session B RUI GAO  $\cdot$  Liyan Xie  $\cdot$  Yao Xie  $\cdot$  Huan Xu

Smoothed analysis of the low-rank approach for smooth semidefinite programs  $% \left\{ 1\right\} =\left\{ 1\right\}$ 

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #3 Poster – In Thu Poster Session B Thomas Pumir  $\cdot$  Samy Jelassi  $\cdot$  Nicolas Boumal

Convergence of Cubic Regularization for Nonconvex Optimization under  ${\tt KL}$  Property

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #4 Poster – In Thu Poster Session B Yi Zhou  $\cdot$  Zhe Wang  $\cdot$  Yingbin Liang

A Simple Proximal Stochastic Gradient Method for Nonsmooth Nonconvex Optimization

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #5 Poster – In Thu Poster Session B Zhize Li  $\cdot$  Jian Li

Stochastic Chebyshev Gradient Descent for Spectral Optimization

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #6 Poster – In Thu Poster Session B Insu Han  $\cdot$  Haim Avron  $\cdot$  Jinwoo Shin

Proximal SCOPE for Distributed Sparse Learning

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #7 Poster – In Thu Poster Session B Shenyi Zhao  $\cdot$  Gong-Duo Zhang  $\cdot$  Ming-Wei Li  $\cdot$  Wu-Jun Li

LAG: Lazily Aggregated Gradient for Communication-Efficient Distributed Learning

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #8 Poster – In Thu Poster Session B Tianyi Chen  $\cdot$  Georgios Giannakis  $\cdot$  Tao Sun  $\cdot$  Wotao Yin

Direct Runge-Kutta Discretization Achieves Acceleration

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #9 Poster – In Thu Poster Session B Jingzhao Zhang  $\cdot$  Aryan Mokhtari  $\cdot$  Suvrit Sra $\cdot$  Ali Jadbabaie

Optimal Algorithms for Non-Smooth Distributed Optimization in Networks

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #10 Poster – In Thu Poster Session B Kevin Scaman  $\cdot$  Francis Bach  $\cdot$  Sebastien Bubeck  $\cdot$  Laurent Massouli?  $\cdot$  Yin Tat Lee

 $\mbox{\tt Graph Oracle Models, Lower Bounds, and Gaps for Parallel Stochastic Optimization}$ 

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #11 Poster – In Thu Poster Session B Blake Woodworth · Jialei Wang · Adam Smith · Brendan McMahan · Nati Srebro

(Probably) Concave Graph Matching

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #12 Poster – In Thu Poster Session B Haggai Maron  $\cdot$  Yaron Lipman

Solving Non-smooth Constrained Programs with Lower Complexity than  $\mathcal{O}(1/\varepsilon)$ : A Primal-Dual Homotopy Smoothing Approach

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #13 Poster – In Thu Poster Session B Xiaohan Wei · Hao Yu · Qing Ling · Michael Neely

Wasserstein Distributionally Robust Kalman Filtering

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #14 Poster – In Thu Poster Session B Soroosh Shafieezadeh Abadeh · Viet Anh Nguyen · Daniel Kuhn · Peyman Mohajerin Esfahani

Decentralize and Randomize: Faster Algorithm for Wasserstein Barycenters  $% \left( 1\right) =\left( 1\right) +\left( 1\right) +\left$ 

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #15 Poster – In Thu Poster Session B Pavel Dvurechenskii · Darina Dvinskikh · Alexander Gasnikov · Cesar Uribe · Angelia Nedich

Limited Memory Kelley's Method Converges for Composite Convex and Submodular Objectives

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #16 Poster – In Thu Poster Session B Song Zhou  $\cdot$  Swati Gupta  $\cdot$  Madeleine Udell

Stochastic Spectral and Conjugate Descent Methods

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #17 Poster – In Thu Poster Session B Dmitry Kovalev · Peter Richtarik · Eduard Gorbunov · Elnur Gasanov

Third-order Smoothness Helps: Faster Stochastic Optimization Algorithms for Finding Local Minima

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #18 Poster – In Thu Poster Session B Yaodong Yu  $\cdot$  Pan Xu  $\cdot$  Quanquan Gu

First-order Stochastic Algorithms for Escaping From Saddle Points in Almost Linear Time  $\,$ 

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #19 Poster – In Thu Poster Session B Yi Xu  $\cdot$  Jing Rong  $\cdot$  Tianbao Yang

Gen-Oja: Simple  $\$  Efficient Algorithm for Streaming Generalized Eigenvector Computation

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #20 Poster – In Thu Poster Session B Kush Bhatia · Aldo Pacchiano · Nicolas Flammarion · Peter Bartlett · Michael Jordan

Sparse DNNs with Improved Adversarial Robustness

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #21 Poster – In Thu Poster Session B Yiwen Guo  $\cdot$  Chao Zhang  $\cdot$  Changshui Zhang  $\cdot$  Yurong Chen

Constructing Fast Network through Deconstruction of Convolution

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #22 Poster – In Thu Poster Session B Yunho Jeon  $\cdot$  Junmo Kim

Learning Loop Invariants for Program Verification

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #23 Poster – In Thu Poster Session B Xujie Si $\cdot$  Hanjun Dai $\cdot$  Mukund Raghothaman $\cdot$  Mayur Naik $\cdot$  Le Song

Learning Libraries of Subroutines for Neurally{Guided Bayesian Program Induction

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #24 Poster – In Thu Poster Session B Kevin Ellis · Lucas Morales · Mathias Sabl?-Meyer · Armando Solar-Lezama · Josh Tenenbaum

Learning to Infer Graphics Programs from Hand-Drawn Images

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #25 Poster – In Thu Poster Session B Kevin Ellis · Daniel Ritchie · Armando Solar-Lezama · Josh Tenenbaum

Towards Understanding Learning Representations: To What Extent Do Different Neural Networks Learn the Same Representation

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #26 Poster – In Thu Poster Session B Liwei Wang  $\cdot$  Lunjia Hu $\cdot$  Jiayuan Gu $\cdot$  Zhiqiang Hu $\cdot$  Yue Wu $\cdot$  Kun He $\cdot$  John Hopcroft

Norm matters: efficient and accurate normalization schemes in deep networks  $% \left( 1\right) =\left( 1\right) \left( 1\right$ 

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #27 Poster – In Thu Poster Session B Elad Hoffer  $\cdot$  Ron Banner  $\cdot$  Itay Golan  $\cdot$  Daniel Soudry

# ResNet with one-neuron hidden layers is a Universal Approximator $\,$

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #28 Poster – In Thu Poster Session B Hongzhou Lin $\cdot$ Stefanie Jegelka

#### Hyperbolic Neural Networks

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #29 Poster – In Thu Poster Session B Octavian Ganea  $\cdot$  Gary Becigneul  $\cdot$  Thomas Hofmann

## A Simple Unified Framework for Detecting Out-of-Distribution Samples and Adversarial Attacks

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #30 Poster – In Thu Poster Session B Kimin Lee  $\cdot$  Kibok Lee  $\cdot$  Honglak Lee  $\cdot$  Jinwoo Shin

### Improving Neural Program Synthesis with Inferred Execution

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #31 Poster – In Thu Poster Session B Richard Shin · Illia Polosukhin · Dawn Song

# Scaling the Poisson GLM to massive neural datasets through polynomial approximations $% \left( 1\right) =\left( 1\right) +\left( 1\right$

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #32 Poster – In Thu Poster Session B David Zoltowski  $\cdot$  Jonathan W Pillow

## Discovery of Latent 3D Keypoints via End-to-end Geometric Reasoning $\,$

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #33 Poster – In Thu Poster Session B Supasorn Suwajanakorn · Noah Snavely · Jonathan Tompson · Mohammad Norouzi

### Learning to Reconstruct Shapes from Unseen Classes

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #34 Poster – In Thu Poster Session B Xiuming Zhang · Zhoutong Zhang · Chengkai Zhang · Josh Tenenbaum · Bill Freeman · Jiajun Wu

## Using Trusted Data to Train Deep Networks on Labels Corrupted by Severe Noise

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #35 Poster – In Thu Poster Session B Dan Hendrycks · Mantas Mazeika · Duncan Wilson · Kevin Gimpel

### A Reduction for Efficient LDA Topic Reconstruction

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #37 Poster – In Thu Poster Session B Matteo Almanza · Flavio Chierichetti · Alessandro Panconesi · Andrea Vattani

### A Unified View of Piecewise Linear Neural Network Verification

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #38 Poster – In Thu Poster Session B Rudy Bunel · Ilker Turkaslan · Philip Torr · Pushmeet Kohli · Pawan K Mudigonda

# Optimization over Continuous and Multi-dimensional Decisions with Observational Data

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #39 Poster – In Thu Poster Session B Dimitris Bertsimas  $\cdot$  Christopher McCord

### The Convergence of Sparsified Gradient Methods

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #40 Poster – In Thu Poster Session B Dan Alistarh · Torsten Hoefler · Mikael Johansson · Nikola Konstantinov · Sarit Khirirat · Cedric Renggli

### Estimating Learnability in the Sublinear Data Regime

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #41 Poster – In Thu Poster Session B Weihao Kong  $\cdot$  Gregory Valiant

### Learning convex polytopes with margin

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #42 Poster – In Thu Poster Session B Lee-Ad Gottlieb · Eran Kaufman · Aryeh Kontorovich · Gabriel Nivasch

## Ridge Regression and Provable Deterministic Ridge Leverage Score Sampling

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #43 Poster – In Thu Poster Session B Shannon McCurdy

# ${\tt GIANT:}$ Globally Improved Approximate Newton Method for Distributed Optimization

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #44 Poster – In Thu Poster Session B Shusen Wang  $\cdot$  Farbod Roosta-Khorasani  $\cdot$  Peng Xu  $\cdot$  Michael W Mahoney

## Wavelet regression and additive models for irregularly spaced data

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #45 Poster – In Thu Poster Session B Asad Haris · Ali Shojaie · Noah Simon

# New Insight into Hybrid Stochastic Gradient Descent: Beyond With-Replacement Sampling and Convexity

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #46 Poster – In Thu Poster Session B Pan Zhou · Xiaotong Yuan · Jiashi Feng

#### Sample Efficient Stochastic Gradient Iterative Hard Thresholding Method for Stochastic Sparse Linear Regression with Limited Attribute Observation

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #47 Poster – In Thu Poster Session B Tomoya Murata  $\cdot$  Taiji Suzuki

### Robust Subspace Approximation in a Stream

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #48 Poster – In Thu Poster Session B Roie Levin  $\cdot$  Anish Prasad Sevekari  $\cdot$  David Woodruff

# A Practical Algorithm for Distributed Clustering and Outlier Detection

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #50 Poster – In Thu Poster Session B Jiecao Chen  $\cdot$  Erfan Sadeqi Azer  $\cdot$  Qin Zhang

### Compact Representation of Uncertainty in Clustering

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #51 Poster – In Thu Poster Session B Craig Greenberg  $\cdot$  Nicholas Monath  $\cdot$  Ari Kobren  $\cdot$  Patrick Flaherty  $\cdot$  Andrew McGregor  $\cdot$  Andrew McCallum

### Bipartite Stochastic Block Models with Tiny Clusters

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #52 Poster – In Thu Poster Session B Stefan Neumann

Clustering Redemption{Beyond the Impossibility of Kleinberg's Axioms

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #53 Poster – In Thu Poster Session B

Vincent Cohen-Addad  $\cdot$  Varun Kanade  $\cdot$  Frederik Mallmann-Trenn

 ${\tt Understanding\ Regularized\ Spectral\ Clustering\ via\ Graph\ Conductance}$ 

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #54 Poster – In Thu Poster Session B Yilin Zhang  $\cdot$  Karl Rohe

Query K-means Clustering and the Double Dixie Cup Problem

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #55 Poster – In Thu Poster Session B I Chien  $\cdot$  Chao Pan  $\cdot$  Olgica Milenkovic

How to tell when a clustering is (approximately) correct using convex relaxations  $% \left( 1\right) =\left( 1\right) \left( 1\right)$ 

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #56 Poster – In Thu Poster Session B Marina Meila

Derivative Estimation in Random Design

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #57 Poster – In Thu Poster Session B Yu Liu  $\cdot$  Kris De Brabanter

Exploiting Numerical Sparsity for Efficient Learning : Faster Eigenvector Computation and Regression

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #58 Poster – In Thu Poster Session B Neha Gupta  $\cdot$  Aaron Sidford

Boosted Sparse and Low-Rank Tensor Regression

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #59 Poster – In Thu Poster Session B Lifang He $\cdot$  Kun Chen $\cdot$  Wanwan Xu $\cdot$  Jiayu Zhou $\cdot$  Fei Wang

An Efficient Pruning Algorithm for Robust Isotonic Regression

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #60 Poster – In Thu Poster Session B Cong Han Lim

A convex program for bilinear inversion of sparse vectors

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #61 Poster – In Thu Poster Session B Alireza Aghasi · Ali Ahmed · Paul Hand · Babhru Joshi

Efficient Convex Completion of Coupled Tensors using Coupled Nuclear Norms

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #62 Poster – In Thu Poster Session B Kishan Wimalawarne  $\cdot$  Hiroshi Mamitsuka

Support Recovery for Orthogonal Matching Pursuit: Upper and Lower bounds  $\,$ 

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #63 Poster – In Thu Poster Session B Raghav Somani · Chirag Gupta · Prateek Jain · Praneeth Netrapalli

Learning without the Phase: Regularized PhaseMax Achieves Optimal Sample Complexity

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #64 Poster – In Thu Poster Session B Fariborz Salehi  $\cdot$  Ehsan Abbasi  $\cdot$  Babak Hassibi

On Controllable Sparse Alternatives to Softmax

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #65

Poster – In Thu Poster Session B

Anirban Laha · Saneem Ahmed Chemmengath · Priyanka Agrawal · Mitesh Khapra · Karthik Sankaranarayanan · Harish Ramaswamy

Sparse PCA from Sparse Linear Regression

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #66 Poster – In Thu Poster Session B Guy Bresler  $\cdot$  Sung Min Park  $\cdot$  Madalina Persu

Efficient Anomaly Detection via Matrix Sketching

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #67 Poster – In Thu Poster Session B Vatsal Sharan · Parikshit Gopalan · Udi Wieder

Dimensionality Reduction for Stationary Time Series via Stochastic Nonconvex Optimization

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #69 Poster – In Thu Poster Session B Minshuo Chen  $\cdot$  Lin Yang  $\cdot$  Mengdi Wang  $\cdot$  Tuo Zhao

Contrastive Learning from Pairwise Measurements

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #70 Poster – In Thu Poster Session B Yi Chen  $\cdot$  Zhuoran Yang  $\cdot$  Yuchen Xie  $\cdot$  Princeton Zhaoran Wang

Deep Functional Dictionaries: Learning Consistent Semantic Structures on 3D Models from Functions

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #71 Poster – In Thu Poster Session B Minhyuk Sung  $\cdot$  Hao Su  $\cdot$  Ronald Yu  $\cdot$  Leonidas J Guibas

Large Scale computation of Means and Clusters for Persistence Diagrams using  ${\tt Optimal}$  Transport

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #72 Poster – In Thu Poster Session B Theo Lacombe  $\cdot$  Marco Cuturi  $\cdot$  Steve OUDOT

Representation Learning of Compositional Data

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #73 Poster – In Thu Poster Session B Marta Avalos · Richard Nock · Cheng Soon Ong · Julien Rouar · Ke Sun

How To Make the Gradients Small Stochastically: Even Faster Convex and Nonconvex  $\mathop{\rm SGD}\nolimits$ 

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #74 Poster – In Thu Poster Session B Zeyuan Allen-Zhu

Statistical Optimality of Stochastic Gradient Descent on Hard Learning Problems through Multiple Passes

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #75 Poster – In Thu Poster Session B Loucas Pillaud-Vivien · Alessandro Rudi · Francis Bach

 ${\tt Optimal\ Subsampling\ with\ Influence\ Functions}$ 

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #76 Poster – In Thu Poster Session B Daniel Ting  $\cdot$  Eric Brochu

 $\label{thm:metric} \mbox{Metric on Nonlinear Dynamical Systems with Perron-Frobenius} \mbox{ Operators}$ 

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #77 Poster – In Thu Poster Session B Isao Ishikawa · Keisuke Fujii · Masahiro Ikeda · Yuka Hashimoto · Yoshinobu Kawahara

Random Feature Stein Discrepancies

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #78 Poster – In Thu Poster Session B Jonathan Huggins  $\cdot$  Lester Mackey

#### Informative Features for Model Comparison

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #79 Poster – In Thu Poster Session B Wittawat Jitkrittum · Heishiro Kanagawa · Patsorn Sangkloy · James Hays · Bernhard Sch?lkopf · Arthur Gretton

#### On Fast Leverage Score Sampling and Optimal Learning

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #80 Poster – In Thu Poster Session B Alessandro Rudi · Daniele Calandriello · Luigi Carratino · Lorenzo Rosasco

## Persistence Fisher Kernel: A Riemannian Manifold Kernel for Persistence Diagrams

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #81 Poster – In Thu Poster Session B Tam Le  $\cdot$  Makoto Yamada

## Learning Bounds for Greedy Approximation with Explicit Feature Maps from Multiple Kernels

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #82 Poster – In Thu Poster Session B Shahin Shahrampour  $\cdot$  Vahid Tarokh

## RetGK: Graph Kernels based on Return Probabilities of Random Walks

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #83 Poster – In Thu Poster Session B Zhen Zhang · Mianzhi Wang · Yijian Xiang · Yan Huang · Arye Nehorai

### Nonparametric Density Estimation under Adversarial Losses

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #84 Poster – In Thu Poster Session B Shashank Singh · Ananya Uppal · Boyue Li · Chun-Liang Li · Manzil Zaheer · Barnabas Poczos

## $\label{eq:decomposition} \mbox{Deep Homogeneous Mixture Models: Representation, Separation,} \\ \mbox{and Approximation}$

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #85 Poster – In Thu Poster Session B Priyank Jaini  $\cdot$  Pascal Poupart  $\cdot$  Yaoliang Yu

### Gaussian Process Conditional Density Estimation

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #86 Poster – In Thu Poster Session B Vincent Dutordoir · Hugh Salimbeni · James Hensman · Marc Deisenroth

## Low-rank Interaction with Sparse Additive Effects Model for Large Data Frames $\,$

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #87 Poster – In Thu Poster Session B Genevi?ve Robin · Hoi-To Wai · Julie Josse · Olga Klopp · Eric Moulines

### Mixture Matrix Completion

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #88 Poster – In Thu Poster Session B Daniel Pimentel-Alarcon

## $\begin{tabular}{ll} Multivariate Time Series Imputation with Generative \\ Adversarial Networks \end{tabular}$

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #89 Poster – In Thu Poster Session B Yonghong Luo · Xiangrui Cai · Ying ZHANG · Jun Xu · Yuan xiaojie

#### Fully Understanding The Hashing Trick

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #90 Poster – In Thu Poster Session B Lior Kamma  $\cdot$  Casper B. Freksen  $\cdot$  Kasper Green Larsen

#### Learning semantic similarity in a continuous space

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #91 Poster – In Thu Poster Session B Michel Deudon

#### Bilevel learning of the Group Lasso structure

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #92 Poster – In Thu Poster Session B Jordan Frecon  $\cdot$  Saverio Salzo  $\cdot$  Massimiliano Pontil

#### Bayesian Structure Learning by Recursive Bootstrap

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #93 Poster – In Thu Poster Session B Raanan Y. Rohekar · Yaniv Gurwicz · Shami Nisimov · Guy Koren · Gal Novik

## Learning from Group Comparisons: Exploiting Higher Order Interactions

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #94 Poster – In Thu Poster Session B Yao Li · Minhao Cheng · Kevin Fujii · Fushing Hsieh · Cho-Jui Hsieh

### A Structured Prediction Approach for Label Ranking

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #95 Poster – In Thu Poster Session B Anna Korba · Alexandre Garcia · Florence d'Alch?-Buc

# The Sample Complexity of Semi-Supervised Learning with Nonparametric Mixture Models

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #96 Poster – In Thu Poster Session B Chen Dan · Liu Leqi · Bryon Aragam · Pradeep Ravikumar · Eric Xing

### Binary Classification from Positive-Confidence Data

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #97 Poster – In Thu Poster Session B Takashi Ishida  $\cdot$  Gang Niu  $\cdot$  Masashi Sugiyama

### Learning SMaLL Predictors

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #98 Poster – In Thu Poster Session B Vikas Garg  $\cdot$  Ofer Dekel  $\cdot$  Lin Xiao

## Contour location via entropy reduction leveraging multiple information sources

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #99 Poster – In Thu Poster Session B Alexandre Marques  $\cdot$  Remi Lam  $\cdot$  Karen Willcox

### Multi-Class Learning: From Theory to Algorithm

Thu Dec 6th 05:00 – 07:00 PM @ Room 210 #100 Poster – In Thu Poster Session B Jian Li · Yong Liu · Rong Yin · Hua Zhang · Lizhong Ding · Weiping Wang

## Generalized Cross Entropy Loss for Training Deep Neural Networks with Noisy Labels

Thu Dec 6th 05:00 – 07:00 PM @ Room 517 AB #101 Poster – In Thu Poster Session B Zhilu Zhang  $\cdot$  Mert Sabuncu

### A Smoother Way to Train Structured Prediction Models

Thu Dec 6th 05:00 - 07:00 PM @ Room 517 AB #102

Poster – In Thu Poster Session B

 Venkata Krishna Pillutla · Vincent Roulet · Sham Kakade · Zaid Harchaoui

#### Constrained Graph Variational Autoencoders for Molecule Design

Thu Dec 6th 05:00 – 07:00 PM @ Room 517 AB #103

Poster - In Thu Poster Session B

Qi Liu · Miltiadis Allamanis · Marc Brockschmidt · Alexander Gaunt

### Learning Beam Search Policies via Imitation Learning

Thu Dec 6th 05:00 – 07:00 PM @ Room 517 AB #104Poster – In Thu Poster Session B Renato Negrinho · Matthew Gormley · Geoffrey Gordon

#### Loss Functions for Multiset Prediction

Thu Dec 6th 05:00 – 07:00 PM @ Room 517 AB #105 Poster – In Thu Poster Session B Sean Welleck · Zixin Yao · Yu Gai · Jialin Mao · Zheng Zhang · Kyunghyun Cho

### Learning Confidence Sets using Support Vector Machines

Thu Dec 6th 05:00 – 07:00 PM @ Room 517 AB #106 Poster – In Thu Poster Session B Wenbo Wang · Xingye Qiao

#### Fast Similarity Search via Optimal Sparse Lifting

Thu Dec 6th 05:00 – 07:00 PM @ Room 517 AB #107 Poster – In Thu Poster Session B Wenye Li  $\cdot$  Jingwei Mao  $\cdot$  Yin Zhang  $\cdot$  Shuguang Cui

### The Sparse Manifold Transform

Thu Dec 6th 05:00 – 07:00 PM @ Room 517 AB #108 Poster – In Thu Poster Session B Yubei Chen · Dylan Paiton · Bruno Olshausen

### When do random forests fail?

Thu Dec 6th 05:00 – 07:00 PM @ Room 517 AB #109 Poster – In Thu Poster Session B Cheng Tang · Damien Garreau · Ulrike von Luxburg

### Diverse Ensemble Evolution: Curriculum Data-Model Marriage

Thu Dec 6th 05:00 – 07:00 PM @ Room 517 AB #110 Poster – In Thu Poster Session B Tianyi Zhou  $\cdot$  Shengjie Wang  $\cdot$  Jeff Bilmes

### The Pessimistic Limits and Possibilities of Margin-based Losses in Semi-supervised Learning

Thu Dec 6th 05:00 – 07:00 PM @ Room 517 AB #111 Poster - In Thu Poster Session B Jesse Krijthe · Marco Loog

#### Semi-Supervised Learning with Declaratively Specified Entropy Constraints

Thu Dec 6th 05:00 – 07:00 PM @ Room 517 AB #112 Poster – In Thu Poster Session B Haitian Sun · William Cohen · Lidong Bing

### Learning to Multitask

Thu Dec 6th 05:00 - 07:00 PM @ Room 517 AB #113 Poster – In Thu Poster Session B Yu Zhang · Ying Wei · Qiang Yang

### CatBoost: unbiased boosting with categorical features

Thu Dec 6th 05:00 – 07:00 PM @ Room 517 AB #114 Poster – In Thu Poster Session B Liudmila Prokhorenkova · Gleb Gusev · Aleksandr Vorobev · Anna Veronika Dorogush · Andrey Gulin

#### Supervised autoencoders: Improving generalization performance with unsupervised regularizers

Thu Dec 6th 05:00 - 07:00 PM @ Room 517 AB #115 Poster - In Thu Poster Session B Lei Le  $\cdot$  Andrew Patterson  $\cdot$  Martha White

#### Representation Learning for Treatment Effect Estimation from Observational Data

Thu Dec 6th 05:00 – 07:00 PM @ Room 517 AB #116 Poster – In Thu Poster Session B Liuyi Yao · Sheng Li · Yaliang Li · Mengdi Huai · Jing Gao · Aidong

#### SimplE Embedding for Link Prediction in Knowledge Graphs

Thu Dec 6th 05:00 – 07:00 PM @ Room 517 AB #117 Poster – In Thu Poster Session B Seyed Mehran Kazemi  $\cdot$  David Poole

#### DeepProbLog: Neural Probabilistic Logic Programming

Thu Dec 6th 05:00 – 07:00 PM @ Room 517 AB #118 Poster - In Thu Poster Session B Robin Manhaeve · Sebastijan Dumancic · Angelika Kimmig · Thomas Demeester · Luc De Raedt

#### Watch Your Step: Learning Node Embeddings via Graph Attention

Thu Dec 6th 05:00 – 07:00 PM @ Room 517 AB #119 Poster - In Thu Poster Session B Sami Abu-El-Haija · Bryan Perozzi · Rami Al-Rfou · Alexander

#### Invariant Representations without Adversarial Training

Thu Dec 6th 05:00 – 07:00 PM @ Room 517 AB #120 Poster – In Thu Poster Session B<br/> Daniel Moyer · Shuyang Gao · Rob Brekelmans · Aram Galstyan · Greg Ver Steeg

### Domain-Invariant Projection Learning for Zero-Shot Recognition

Thu Dec 6th 05:00 – 07:00 PM @ Room 517 AB #121 Poster – In Thu Poster Session B An Zhao · Mingyu Ding · Jiechao Guan · Zhiwu Lu · Tao Xiang · Ji-Rong Wen

### Unsupervised Learning of View-invariant Action Representations

Thu Dec 6th 05:00 – 07:00 PM @ Room 517 AB #122 Poster – In Thu Poster Session B Junnan Li · Yongkang Wong · Qi Zhao · Mohan Kankanhalli

### Neural Architecture Optimization

Thu Dec 6th 05:00 – 07:00 PM @ Room 517 AB #123 Poster – In Thu Poster Session B Renqian Luo · Fei Tian · Tao Qin · Enhong Chen · Tie-Yan Liu

### Scalable Hyperparameter Transfer Learning

Thu Dec 6th 05:00 – 07:00 PM @ Room 517 AB #124 Poster – In Thu Poster Session B Valerio Perrone · Rodolphe Jenatton · Matthias W Seeger · Cedric Archambeau

### Learning To Learn Around A Common Mean

Thu Dec 6th 05:00 – 07:00 PM @ Room 517 AB #125 Poster - In Thu Poster Session B Giulia Denevi · Carlo Ciliberto · Dimitris Stamos · Massimiliano Pontil

#### ${\tt Hybrid-MST:} \ {\tt A} \ {\tt Hybrid} \ {\tt Active} \ {\tt Sampling} \ {\tt Strategy} \ {\tt for} \ {\tt Pairwise}$ Preference Aggregation

Thu Dec 6th 05:00 – 07:00 PM @ Room 517 AB #126 Poster – In Thu Poster Session B JING LI  $\cdot$  Rafal Mantiuk  $\cdot$  Junle Wang  $\cdot$  Suiyi Ling  $\cdot$  Patrick Le Callet

## Algorithmic Assurance: An Active Approach to Algorithmic Testing using Bayesian Optimisation

Thu Dec 6th 05:00 – 07:00 PM @ Room 517 AB #127 Poster – In Thu Poster Session B Shivapratap Gopakumar · Sunil Gupta · Santu Rana · Vu Nguyen · Svetha Venkatesh

# Understanding the Role of Adaptivity in Machine Teaching: The Case of Version Space Learners

Thu Dec 6th 05:00 – 07:00 PM @ Room 517 AB #128 Poster – In Thu Poster Session B Yuxin Chen · Adish Singla · Oisin Mac Aodha · Pietro Perona · Yisong Yue

## Active Learning for Non-Parametric Regression Using Purely Random Trees

Thu Dec 6th 05:00 – 07:00 PM @ Room 517 AB #129 Poster – In Thu Poster Session B Jack Goetz  $\cdot$  Ambuj Tewari  $\cdot$  Paul Zimmerman

# Interactive Structure Learning with Structural Query-by-Committee $\,$

Thu Dec 6th 05:00 – 07:00 PM @ Room 517 AB #130 Poster – In Thu Poster Session B Christopher Tosh  $\cdot$  Sanjoy Dasgupta

#### Efficient nonmyopic batch active search

Thu Dec 6th 05:00 – 07:00 PM @ Room 517 AB #131 Poster – In Thu Poster Session B Shali Jiang · Gustavo Malkomes · Matthew Abbott · Benjamin Moseley · Roman Garnett

# Uncertainty Sampling is Preconditioned Stochastic Gradient Descent on Zero-One Loss

Thu Dec 6th 05:00 – 07:00 PM @ Room 517 AB #132 Poster – In Thu Poster Session B Stephen Mussmann  $\cdot$  Percy Liang

### Online Adaptive Methods, Universality and Acceleration

Thu Dec 6th 05:00 – 07:00 PM @ Room 517 AB #133 Poster – In Thu Poster Session B Yehuda Kfir Levy  $\cdot$  Alp Yurtsever  $\cdot$  Volkan Cevher

### Online Improper Learning with an Approximation Oracle

Thu Dec 6th 05:00 – 07:00 PM @ Room 517 AB #134 Poster – In Thu Poster Session B Elad Hazan  $\cdot$  Wei Hu $\cdot$  Yuanzhi Li $\cdot$ zhiyuan li

## Online Structured Laplace Approximations for Overcoming Catastrophic Forgetting

Thu Dec 6th 05:00 – 07:00 PM @ Room 517 AB #135 Poster – In Thu Poster Session B Hippolyt Ritter  $\cdot$  Aleksandar Botev  $\cdot$  David Barber

# Approximating Real-Time Recurrent Learning with Random Kronecker Factors

Thu Dec 6th 05:00 – 07:00 PM @ Room 517 AB #136 Poster – In Thu Poster Session B Asier Mujika · Florian Meier · Angelika Steger

## Online Reciprocal Recommendation with Theoretical Performance

Thu Dec 6th 05:00 – 07:00 PM @ Room 517 AB #137 Poster – In Thu Poster Session B Claudio Gentile  $\cdot$  Nikos Parotsidis  $\cdot$  Fabio Vitale

### Generalized Inverse Optimization through Online Learning

Thu Dec 6th 05:00 – 07:00 PM @ Room 517 AB #138 Poster – In Thu Poster Session B Chaosheng Dong  $\cdot$  Yiran Chen  $\cdot$  Bo Zeng

### Adaptive Online Learning in Dynamic Environments

Thu Dec 6th 05:00 – 07:00 PM @ Room 517 AB #139 Poster – In Thu Poster Session B Lijun Zhang · Shiyin Lu · Zhi-Hua Zhou

### Online convex optimization for cumulative constraints

Thu Dec 6th 05:00 – 07:00 PM @ Room 517 AB #140 Poster – In Thu Poster Session B Jianjun Yuan  $\cdot$  Andrew Lamperski

### Efficient online algorithms for fast-rate regret bounds under sparsity

Thu Dec 6th 05:00 – 07:00 PM @ Room 517 AB #141 Poster – In Thu Poster Session B Pierre Gaillard  $\cdot$  Olivier Wintenberger

# Regret Bounds for Online Portfolio Selection with a Cardinality Constraint

Thu Dec 6th 05:00 – 07:00 PM @ Room 517 AB #142 Poster – In Thu Poster Session B Shinji Ito · Daisuke Hatano · Sumita Hanna · Akihiro Yabe · Takuro Fukunaga · Naonori Kakimura · Ken-Ichi Kawarabayashi

#### Policy Regret in Repeated Games

Thu Dec 6th 05:00 – 07:00 PM @ Room 517 AB #144 Poster – In Thu Poster Session B Raman Arora · Michael Dinitz · Teodor Vanislavov Marinov · Mehryar Mohri

### Query Complexity of Bayesian Private Learning

Thu Dec 6th 05:00 – 07:00 PM @ Room 517 AB #145 Poster – In Thu Poster Session B Kuang Xu

### The Limits of Post-Selection Generalization

Thu Dec 6th 05:00 – 07:00 PM @ Room 517 AB #146 Poster – In Thu Poster Session B Jonathan Ullman · Adam Smith · Kobbi Nissim · Uri Stemmer · Thomas Steinke

## Sequential Test for the Lowest Mean: From Thompson to Murphy Sampling $\,$

Thu Dec 6th 05:00 – 07:00 PM @ Room 517 AB #147 Poster – In Thu Poster Session B Emilie Kaufmann  $\cdot$  Wouter Koolen  $\cdot$  Aur?lien Garivier

## Contextual Combinatorial Multi-armed Bandits with Volatile Arms and Submodular Reward

Thu Dec 6th 05:00 – 07:00 PM @ Room 517 AB #148 Poster – In Thu Poster Session B Lixing Chen  $\cdot$  Jie Xu  $\cdot$  Zhuo Lu

### TopRank: A practical algorithm for online stochastic ranking

Thu Dec 6th 05:00 – 07:00 PM @ Room 517 AB #149 Poster – In Thu Poster Session B Tor Lattimore  $\cdot$  Branislav Kveton  $\cdot$  Shuai Li  $\cdot$  Csaba Szepesvari

# A Bandit Approach to Sequential Experimental Design with False Discovery Control

Thu Dec 6th 05:00 – 07:00 PM @ Room 517 AB #150 Poster – In Thu Poster Session B Kevin Jamieson  $\cdot$  Lalit Jain

### Adaptation to Easy Data in Prediction with Limited Advice

Thu Dec 6th 05:00 – 07:00 PM @ Room 517 AB #151 Poster – In Thu Poster Session B Tobias Thune  $\cdot$  Yevgeny Seldin

### Differentially Private Contextual Linear Bandits

Thu Dec 6th 05:00 – 07:00 PM @ Room 517 AB #152 Poster – In Thu Poster Session B Roshan Shariff  $\cdot$  Or Sheffet

Community Exploration: From Offline Optimization to Online Learning

Thu Dec 6th 05:00 – 07:00 PM @ Room 517 AB #153 Poster – In Thu Poster Session B Xiaowei Chen  $\cdot$  Weiran Huang  $\cdot$  Wei Chen  $\cdot$  John C. S. Lui

Adaptive Learning with Unknown Information Flows

Thu Dec 6th 05:00 – 07:00 PM @ Room 517 AB #154 Poster – In Thu Poster Session B Yonatan Gur  $\cdot$  Ahmadreza Momeni

Multi-armed Bandits with Compensation

Thu Dec 6th 05:00 – 07:00 PM @ Room 517 AB #155 Poster – In Thu Poster Session B Siwei Wang  $\cdot$  Longbo Huang

Bandit Learning with Implicit Feedback

Thu Dec 6th 05:00 – 07:00 PM @ Room 517 AB #156 Poster – In Thu Poster Session B Yi Qi · Qingyun Wu · Hongning Wang · Jie Tang · Maosong Sun

Optimistic optimization of a Brownian

Thu Dec 6th 05:00 – 07:00 PM @ Room 517 AB #157 Poster – In Thu Poster Session B Jean-Bastien Grill  $\cdot$  Michal Valko  $\cdot$  Remi Munos

Bandit Learning with Positive Externalities

Thu Dec 6th 05:00 – 07:00 PM @ Room 517 AB #158 Poster – In Thu Poster Session B Virag Shah  $\cdot$  Jose Blanchet  $\cdot$  Ramesh Johari

An Information-Theoretic Analysis for Thompson Sampling with Many Actions

Thu Dec 6th 05:00 – 07:00 PM @ Room 517 AB #159 Poster – In Thu Poster Session B Shi Dong  $\cdot$  Benjamin Van Roy

 ${\tt Distributed\ Multi-Player\ Bandits\ -\ a\ Game\ of\ Thrones\ Approach}$ 

Thu Dec 6th 05:00 – 07:00 PM @ Room 517 AB #160 Poster – In Thu Poster Session B Ilai Bistritz  $\cdot$  Amir Leshem

 $\operatorname{PG-TS}\colon$  Improved Thompson Sampling for Logistic Contextual Bandits

2

Thu Dec 6th 05:00 – 07:00 PM @ Room 517 AB #161 Poster – In Thu Poster Session B Bianca Dumitrascu · Karen Feng · Barbara Engelhardt

Non-delusional Q-learning and value-iteration

Thu Dec 6th 05:00 – 07:00 PM @ Room 517 AB #162 Poster – In Thu Poster Session B Tyler Lu  $\cdot$  Dale Schuurmans  $\cdot$  Craig Boutilier

Differentiable MPC for End-to-end Planning and Control

Thu Dec 6th 05:00 – 07:00 PM @ Room 517 AB #163 Poster – In Thu Poster Session B Brandon Amos · Ivan Jimenez · Jacob I Sacks · Byron Boots · J. Zico Kolter

Multiple-Step Greedy Policies in Approximate and Online Reinforcement Learning

Thu Dec 6th 05:00 – 07:00 PM @ Room 517 AB #164 Poster – In Thu Poster Session B Yonathan Efroni  $\cdot$  Gal Dalal  $\cdot$  Bruno Scherrer  $\cdot$  Shie Mannor

Deep Reinforcement Learning in a Handful of Trials using Probabilistic Dynamics Models

Thu Dec 6th 05:00 – 07:00 PM @ Room 517 AB #165 Poster – In Thu Poster Session B Kurtland Chua · Roberto Calandra · Rowan McAllister · Sergey Levine

Learning convex bounds for linear quadratic control policy synthesis

Thu Dec 6th 05:00 – 07:00 PM @ Room 517 AB #166 Poster – In Thu Poster Session B Jack Umenberger  $\cdot$  Thomas Sch?n

Sample-Efficient Reinforcement Learning with Stochastic Ensemble Value Expansion

Thu Dec 6th 05:00 – 07:00 PM @ Room 517 AB #167 Poster – In Thu Poster Session B Jacob Buckman · Danijar Hafner · George Tucker · Eugene Brevdo · Honglak Lee

 $\label{thm:policy-conditioned} \mbox{ Policy-Conditioned Uncertainty Sets for Robust Markov Decision Processes}$ 

Thu Dec 6th 05:00 – 07:00 PM @ Room 517 AB #168 Poster – In Thu Poster Session B Andrea Tirinzoni · Marek Petrik · Xiangli Chen · Brian Ziebart