Róbert Csordás

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EDUCATION

USI/IDSIA http://idsia.ch

2018 April - 2023 September

PhD

Lugano, Switzerland

Supervised by Prof. Jürgen Schmidhuber.

Thesis: Systematic Generalization in Connectionist Models. https://sonar.ch/documents/326205/files/2023INF013.pdf

Budapest University of Technology and Economics Budapest, Hungary Electrical Engineering. MSc (grad. 2015) and BSc (grad. 2012). Grade: excellent.

WORK EXPERIENCE Stanford https://stanford.edu/

2024 February - present

Postdoctoral Researcher

Stanford, California, USA

I am working on systematic generalization and improving language models. Supervised by Prof. Christopher Manning and Prof. Christopher Potts.

IDSIA http://idsia.ch Postdoctoral Researcher 2023 October - 2024 January

Lugano, Switzerland

I worked on systematic generalization.

DeepMind - https://www.deepmind.com

 $2022~\mathrm{June}$ - $2022~\mathrm{October}$

Research Scientist Intern

London, United Kingdom

I worked on graph neural networks, improving generalization on algorithmic problems and external memory for Transformers.

AImotive (formerly AdasWorks) - https://aimotive.com 2015-2018 AI Research Scientist Budapest, Hungary

I worked on deep neural networks for self driving cars.

- Monocular depth prediction using neural networks.
- Neural stereo matching predicting robust depth map with neural network.
- Recurrent network research Convolutional LSTMs for stabilizing detections, free space detection, etc.
- Object detection, semantic segmentation

Hungarian Academy of Sciences - Institute for Computer Science and Control - https://www.sztaki.hu 2015

Software Engineer

Budapest, Hungary

I worked on classical computer vision projects. For example:

- Detecting objects thrown over the fence; detecting human leaving a car.
- Autonomous forklift control system.

Innomed Medical Inc. - http://innomed.hu

2007 - 2015

Embedded Software/Hardware Engineer

Budapest, Hungary

- Designed the software architecture of Linux based patient monitor (C++, QT).
- Maintained the software of the InnoCare-S patient monitor (C++).
- Wrote low level hardware drivers for InnoCare-T12.

PUBLICATIONS Róbert Csordás, Christopher D. Manning, Christopher Potts: Do Language Models Use Their Depth Efficiently? - We analyze the residual stream of popular LLMs and show that they do not use their depth efficiently and they are not composiontal.

arXiv preprint

https://arxiv.org/abs/2505.13898

Aryaman Arora, Neil Rathi, Nikil Roashan Selvam, Róbert Csordás, Dan Jurafsky, Christopher Potts: Mechanistic evaluation of Transformers and state space models - We analyze Transformers and SSMs on associative recall tasks and show that they are using fundamentally different mechanisms.

 $arXiv\ preprint$

https://arxiv.org/abs/2505.15105

Joakim Edin, Róbert Csordás, Tuukka Ruotsalo, Zhengxuan Wu, Maria Maistro, Jing Huang, Lars Maaløe: GIM: Improved Interpretability for Large Language Models - We propose a better attribution method for the attention layers. arXiv preprint https://arxiv.org/abs/2505.17630

Piotr Piekos, Róbert Csordás, Jürgen Schmidhuber: Mixture of Sparse Attention: Content-Based Learnable Sparse Attention via Expert-Choice Routing - We propose a novel sparse attention mechanism with expert-choice routing. $arXiv\ preprint$ https://arxiv.org/abs/2505.00315

Vincent Herrmann, Róbert Csordás, Jürgen Schmidhuber: Measuring In-Context Computation Complexity via Hidden State Prediction - We propose a novel method to quantify the "interestingness" of in-context computation in neural networks.

ICML 2025

https://arxiv.org/abs/2503.13431

Julie Kallini, Shikhar Murty, Christopher D. Manning, Christopher Potts, Dynamic Token Merging for Efficient Byte-Róbert Csordás: MrT5:level Language Models - We propose a dynamic token deletion mechanism that forces merging information in the encoder of ByT5, speeding it up significantly. ICLR 2025 https://arxiv.org/abs/2410.20771

Róbert Csordás, Christopher Potts, Christopher D. Manning, Atticus Geiger: Recurrent Neural Networks Learn to Store and Generate Sequences using Non-Linear Representations - We found evidence of RNNs storing sequences in a nonlinear way.

BlackboxNLP 2024

https://arxiv.org/abs/2408.10920

Róbert Csordás, Kazuki Irie, Jürgen Schmidhuber, Christopher Potts, Christopher D. Manning: MoEUT: Mixture-of-Experts Universal Transformers - We propose an MoE Universal Transformer that works well on large-scale language modeling tasks for the first time.

NeurIPS 2024

https://arxiv.org/abs/2405.16039

Róbert Csordás, Piotr Piękos, Kazuki Irie, Jürgen Schmidhuber: SwitchHead: Accelerating Transformers with Mixture-of-Experts Attention - We present an MoE attention that can match the performance of parameter-matched dense models. NeurIPS 2024 https://arxiv.org/abs/2312.07987

Kazuki Irie, Róbert Csordás, Jürgen Schmidhuber: Metalearning Continual Learning Algorithms - We propose a self-referential neural network to meta-learn its own in-context continual learning algorithms.

Róbert Csordás, Kazuki Irie, Jürgen Schmidhuber: **Approximating Two-Layer Feedforward Networks for Efficient Transformers** - We present an improved MoE that can match the performance of parameter-matched dense models.

EMNLP Findings 2023

https://arxiv.org/abs/2310.10837

Mingchen Zhuge, Haozhe Liu, Francesco Faccio, Dylan R. Ashley, <u>Róbert Csordás</u>, Anand Gopalakrishnan, Abdullah Hamdi, Hasan Abed Al Kader Hammoud, Vincent Herrmann, Kazuki Irie, Louis Kirsch, Bing Li, Guohao Li, Shuming Liu, Jinjie Mai, Piotr Piękos, Aditya Ramesh, Imanol Schlag, Weimin Shi, Aleksandar Stanić, Wenyi Wang, Yuhui Wang, Mengmeng Xu, Deng-Ping Fan, Bernard Ghanem, Jürgen Schmidhuber **Mindstorms in Natural Language-Based Societies of Mind** - We discuss ideas on multi-agent LLM systems.

arXiv preprint

https://arxiv.org/abs/2305.17066

Kazuki Irie, <u>Róbert Csordás</u>, Jürgen Schmidhuber: **Practical Computational Power of Linear Transformers and Their Recurrent and Self-Referential Extensions** - We show that linear transformers inherit several capabilities from standard Transformers, and self-referential extensions successfully overcome some of them. *EMNLP 2023*https://aclanthology.org/2023.emnlp-main.588/

Kazuki Irie*, <u>Róbert Csordás</u>*, Jürgen Schmidhuber: **Topological Neural Discrete Representation Learning à la Kohonen** - We show that VQ used in VQ-VAEs is a special case of SOMs, which are more robust and converge faster.

ICANN 2024

https://arxiv.org/abs/2302.07950

Anian Ruoss, Grégoire Delétang, Tim Genewein, Jordi Grau-Moya, <u>Róbert Csordás</u>, Mehdi Bennani, Shane Legg, Joel Veness: **Randomized Positional Encodings Boost Length Generalization of Transformers** - We propose randomized, ordered positional encodings to improve length generalization on algorithmic tasks. *ACL* 2023 https://arxiv.org/abs/2305.16843

Róbert Csordás, Kazuki Irie, Jürgen Schmidhuber: CTL++: Evaluating Generalization on Never-Seen Compositional Patterns of Known Functions, and Compatibility of Neural Representations - We extend the CTL dataset to test systematicity and show how NNs develop incompatible representations and fail to generalize.

EMNLP 2022

https://arxiv.org/abs/2210.06350

Borja Ibarz, Vitaly Kurin, George Papamakarios, Kyriacos Nikiforou, Mehdi Bennani, Róbert Csordás, Andrew Dudzik, Matko Bošnjak, Alex Vitvitskyi, Yulia Rubanova, Andreea Deac, Beatrice Bevilacqua, Yaroslav Ganin, Charles Blundell, Petar Veličković: A Generalist Neural Algorithmic Learner - We show that graph neural networks can learn many algorithms together and generalize to larger problem instances.

LoG 2022

https://arxiv.org/abs/2209.11142

Kazuki Irie*, <u>Róbert Csordás</u>*, Jürgen Schmidhuber: **The Dual Form of Neural Networks Revisited: Connecting Test Time Predictions to Training Patterns via Spotlights of Attention** - We investigate dual-form representations of NNs to understand how their behavior depends on the training samples.

ICML 2022

https://arxiv.org/abs/2202.05798

Kazuki Irie, Imanol Schlag, <u>Róbert Csordás</u>, Jürgen Schmidhuber: **A Modern Self-Referential Weight Matrix That Learns to Modify Itself** - We propose a scalable self-referential layer that uses self-generated training patterns, outer products, and the delta update rule to modify itself.

ICML 2022

https://arxiv.org/abs/2202.05780

<u>Róbert Csordás</u>, Kazuki Irie, Jürgen Schmidhuber: **The Neural Data Router: Adaptive Control Flow in Transformers Improves Systematic Generalization** - We propose to improve data routing in Transformers by gating and geometric attention, achieving systematic generalization on algorithmic tasks.

ICLR 2022

https://arxiv.org/abs/2110.07732

<u>Róbert Csordás</u>, Kazuki Irie, Jürgen Schmidhuber: **The Devil is in the Detail:** Simple Tricks Improve Systematic Generalization of Transformers - We significantly improve the systematic generalization of Transformers on various systematic generalization datasets using simple tricks.

EMNLP 2021

https://arxiv.org/abs/2108.12284

Kazuki Irie, Imanol Schlag, <u>Róbert Csordás</u>, Jürgen Schmidhuber: **Going Beyond Linear Transformers with Recurrent Fast Weight Programmers** - We explore the recurrent Fast Weight Programmers (FWPs), which exhibit advantageous properties of both Transformers and RNNs.

NeurIPS 2021

https://arxiv.org/abs/2106.06295

Kazuki Irie, Imanol Schlag, <u>Róbert Csordás</u>, Jürgen Schmidhuber: **Improving Baselines in the Wild**

NeurIPS 2021 DistShift

https://openreview.net/forum?id=9vxOrkNTs1x

Róbert Csordás, Sjoerd van Steenkiste, Jürgen Schmidhuber: Are Neural Nets Modular? Inspecting Functional Modularity Through Differentiable Weight Masks - We develop a method for analyzing emerging functional modularity in neural networks based on differentiable weight masks and use it to point out important issues in current-day neural networks.

ICLR 2021

https://openreview.net/forum?id=7uVcpu-gMD

<u>Róbert Csordás</u>, Jürgen Schmidhuber: **Improving Differentiable Neural Computers Through Memory Masking, De-allocation, and Link Distribution Sharpness Control** - Addresses 3 different issues with the original DNC architecture. Also proposes a new, better content-based lookup mechanism.

ICLR 2019

https://openreview.net/forum?id=HyGEM3C9KQ

Róbert Csordás, László Havasi, and Tamás Szirányi: **Detecting objects thrown over fence in outdoor scenes** - A new technique for detecting objects thrown over a critical area of interest in a video sequence made by a monocular camera.

VISAPP 2015

http://goo.gl/ZDkk4g

GRANTS

CSCS - My proposal, "Improving Systematic Generalization of Neural Networks", won 250000 GPU-hours on the Piz Daint supercomputer. 2022

PATENTS

Róbert Csordás, Ágnes Kis-Benedek, Balázs Szalkai: Method and Apparatus for Generating a Displacement Map of an Input Dataset Pair - A neural network based method for fast and robust stereo matching for depth map generation.

US10380753

ORGANIZING

System 2 Reasoning At Scale at NeurIPS

2024

2024

WORKSHOPS https://s2r-at-scale-workshop.github.io/

TEACHING EXPERIENCE Research Projects - Working with PhD students and supervising undergrad

projects.

Stanford

Semester Project Cosupervision - Analyzing emergence

ETH Zürich 2023

Teaching Assistant - Deep Learning Lab

Università della Svizzera italiana 2021, 2022

Teaching Assistant - Machine Learning

Università della Svizzera italiana 2018, 2019, 2020

HIGH SCHOOL CallTheTux - CallTheTux, a universal GSM stack for Linux.

PUBLICATIONS Petnica Papers, 2007

https://goo.gl/QTCy5U

RealVM - A new type of virtual machine that would allow parallel execution and

fast switching between different operating systems.

Petnica Papers, 2006 https://goo.gl/8TNHf5

PrologAPI - Enabling the usage of Prolog constructs from C++.

Petnica Papers, 2005 https://goo.gl/KpV3sF

TECHNICAL **STRENGTHS** Python, PyTorch, TensorFlow, C, C++, CUDA, OpenCV, Algorithms, Linux,

JavaScript, Bash, Matlab, Assembly

OTHER **SKILLS**

Machine learning frameworks: PyTorch, JAX, TensorFlow, Torch

Parallel programming: CUDA, Triton, Numba

Electronics: KiCAD, Eagle, PIC, PIC32, AVR, AVR32, ARM, XMOS, Xilinx

Databases: MySQL, MongoDB, Sphinx search JavaScript technologies: NodeJS, ¡Query Mobile development: Android, iOS (Swift) Operating systems: Linux, OS X, Windows Markup languages: LATEX, XML, Markdown

HOBBY **PROJECTS** MobilECG II - https://github.com/robertcsordas/MobilECG-II 2014 - 2016

Open source Holter ECG. Designed the schematic diagram and the firmware.

engineerjs.com - http://engineerjs.com

2013 - 2015

Extendable online computing environment for engineers, with physical quantity, com-

plex numbers and linear algebra support.

LANGUAGES

Hungarian (native); English, Serbian (fluent); Italian (intermediate); German (begin-

ner)