论文名称	关键字	论文级别	有无论
Crossformer: Transformer Utilizing Cross- Dimension Dependency for Multivariate Time Series Forecasting	Transformer, multivariate time series forecasting, deep learning	Notable Top 5%	有
Encoding Recurrence into Transformers	Recurrent models, Transformers, sample efficiency, gated mechanism Nash equilibria, producer incentives,	Notable Top 5%	有
Modeling content creator incentives on algorithm-curated platforms	attention monetizing platforms, recommenders, differentiable games, exposure game	Notable Top 5%	有
Transfer NAS with Meta-learned Bayesian Surrogates	empositive game	Notable Top 5%	有
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A Kernel Perspective of Skip Connections in Convolutional Networks		Notable Top 5%	有
WikiWhy: Answering and Explaining Cause- and-Effect Questions	NLP, Question Answering, LLM, Dataset, Explanation	Notable Top 5%	有
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The Role of Coverage in Online Reinforcement Learning	reinforcement learning theory, online RL, offline RL, learnability, general function approximation	Notable Top 5%	有
Is the Performance of My Deep Network Too Good to Be True? A Direct Approach to Estimating the Bayes Error in Binary Classification	Bayes error, best achievable error, irreducible error	Notable Top 5%	有
Offline Q-learning on Diverse Multi-Task Data Both Scales And Generalizes	offline RL, multi-task Atari, large models	Notable Top 5%	有
What learning algorithm is in-context learning? Investigations with linear models	in-context learning, transformers, sequence models, deep learning, meta learning	Notable Top 5%	有
Towards Understanding Ensemble, Knowledge Distillation and Self-Distillation in Deep Learning		Notable Top 5%	有
	vision-language models, clip, contrastive		
When and Why Vision-Language Models Behave like Bags-Of-Words, and What to Do About It?	learning, retrieval, vision-language pretraining, multimodal representation learning	Notable Top 5%	有
Confidence-Conditioned Value Functions for Offline Reinforcement Learning	reinforcement learning, offline reinforcement learning, ensembles, adaptation	Notable Top 5%	有
On the Sensitivity of Reward Inference to Misspecified Human Models	reward learning, inverse reinforcement learning, misspecification	Notable Top 5%	有
Time Will Tell: New Outlooks and A Baseline for Temporal Multi-View 3D Object Detection	Computer Vision, 3D Object Detection, Stereo Matching	Notable Top 5%	有
Dichotomy of Control: Separating What You Can Control from What You Cannot	Offline reinforcement learning, return- conditioned supervised learning, stochastic environments, decision transformer	Notable Top 5%	有
Learning where and when to reason in neuro- symbolic inference		Notable Top 5%	有
On the duality between contrastive and non- contrastive self-supervised learning	Self-supervised learning, contrastive, non-contrastive	Notable Top 5%	有
DreamFusion: Text-to-3D using 2D Diffusion	diffusion models, score-based generative models, NeRF, neural rendering, 3d synthesis	Notable Top 5%	有
Sampling is as easy as learning the score: theory for diffusion models with minimal data assumptions	diffusion models, score-based generative models, sampling, score estimation, Langevin, stochastic differential equations	Notable Top 5%	有

Universal Few-shot Learning of Dense Prediction Tasks with Visual Token Matching	few-shot learning, dense prediction tasks	Notable Top 5%	有
Mitigating Gradient Bias in Multi-objective Learning: A Provably Convergent Approach	Multi-objective Optimization, Machine Learning	Notable Top 5%	有
ReAct: Synergizing Reasoning and Acting in Language Models	Language model, agent, reasoning, decision making	Notable Top 5%	有
Do We Really Need Complicated Model Architectures For Temporal Networks?	temporal graph, link prediction	Notable Top 5%	有
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Efficient Conditionally Invariant Representation Learning	conditional independence, kernel methods	Notable Top 5%	有
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In-context Reinforcement Learning with Algorithm Distillation	Reinforcement Learning, Transformers, Learning to Learn, Large Language Models	Notable Top 5%	有
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ICLR	ICLR2024	<u>Learning Multi-Agent Communication from Graph</u> <u>Modeling Perspective</u>

keywords

reinforcement learning, safe learning, safe exploration diffusion models, score-based generative models, sampling-term forecasting, local and global context, multi-bion-Language Models

Physics-informed neural networks, electrical impedanc graph neural networks, out-of-distribution detection, see Multi-Agent Reinforcement Learning few-shot learning, knowledge graph completion Continual Learning, Catastrophic Forgetting, Multi memoral tangent kernels, feature learning,

Reinforcement Learning Theory, Infinite horizon Averaç

Fairness. Generalization

multi-objective reinforcement learning, MORL, DDQN, T Meshing, 3D Point Goud, Point Goud Triangulation, Surf Bayesian deep learning, Bayesian neural networks, prin Data poisoning, adversarial training, indiscriminative fer Voronoi Diagram, Computational Geometry Simplicity Bias, Out-of-distribution robustness, OOD Gervel Training

self-supervised, certified robustness, randomized smoc grokking, loss landscape, neural dynamics, representatic optimization, minimax optimization, adaptive algorithm Physics informed learning, multi-agent games, Lagrange dynamical systems, convolutional networks, computatic and the Smplicity of Integer Arithmetic

Soft-subnetwork, Few-shot dass incremental learning (Anomaly Detection, Disentanglement

monotonic linear interpolation, loss landscape, deep learly finoise, Kalman filter, neural network, learning theory Efficient Domain Adaptation, Anytime Prediction, Know reinforcement learning theory, hybrid reinforcement learning theory, hybrid reinforcement learning theory, hybrid reinforcement learning, heteroge Semi-Supervised Learning, Semi-Supervised Classificati Quantum Machine Learning, Variational Quantum Circu out-of-distribution generalization, distributionally robutonain-of-Thoughts, Multi-Step Reasoning, Large Languagin Non-Convex Optimization

Neural Rendering

sinusoidal, periodic, neural tangent kernel, implicit mod quantization, 4bit, acceleration, compression

Riemannian manifold, molecular surface, harmonicanal Language translation, image dassification, transformer Tensor approximation, Discrete multivariate functions, NLP, language models, multiple choice question answer Neural Processes, Meta-Learning, Uncertainty Estimatio

optimal transport, sparsity

Reinforcement Learning, Memory, Benchmark, Dataset, Fve Combinatorial Optimization Problems

Nonconvex Nonsmooth Optimization, Projective Proxir Continuous control tasks, Generative flow networks Graph Neural Networks, AutoML, Knowledge Transfer few-shot dass-incremental learning, neural collapse deep learning, adversarial training, data augmentation, adustry Vision: Graphcore

Machine learning for science, attention, Transformers, Normalicit bias, implicit regularization, stability, Hessian, dy invariance, group theory, representation theory, geometreuroscience, language models, self-supervision, transformers knowledge graph embedding, knowledge graph comple Single Image Depth Estimation, Variational Approach. stochastic neural networks, noise, representational geo Grid Cells, Representation Theory, Theoretical Neurosci pre-trained language model, adversarial training step-by-step reasoning, evaluation

Neural ODEs, Time Series, Orthogonal Polynomials, Long linear mode connectivity, iterative magnitude pruning, Reinforcement Learning, Unsupervised RL, Model-based unsupervised domain adaptation, time series, contrastive Unified Open-set Recognition

Natural language processing, Adversarial defense, Adve Active learning, Scene graph generation, Uncertainty es Neural Radiance Field, Transformer, Neural Rendering eval

vision-language, CJP, image-text retrieval, transformers fairness, gradient boosting, constrained optimization, ta Maximization bias, calibration, distribution shifts, neura CJP, vision-language learning, visual prompt

Depth-wise Convolution, Large Kernel Convolution, Con Few-shot learning, Meta-Dataset, Benchmarks, Evaluatic Fair Representation Learning, Semi-supervised Learning Deep neural networks, Convergence rate

Transfer Learning, Robustness, Adaptation, Data Augmeigh Energy-based Models

Uncertainty Quantification, Segmentation

Reward-free RL, Safety constraint, Sample complexity, PGNN, heterophily, over-smoothing

interaction-grounded learning, recommendation syster prompting, prompt-based learning, mt5, t5, machine trand Domain Generalization

Graph subsampling, Ricci curvature

monotonic, lipschitz

Sparse Mixture-of-Experts, Random Routing, Transform multimodal learning, knowledge distillation

Representation Learning, Radiograph, Self-supervised L non-terminating sequences, language modeling, sequel pruning,compression,structured sparsity,acceleration auxiliary learning, automl, natural language processing, i PDE Neural PDE solvers, Initial value problems robust object detection, autonomous driving causal inference, deep learning, neural models, neural c Embodied Al, Adaptation, Visual Navigation Domain Adaptation, Video Recognition deep learning, reinforcement learning, model-based rei differentiable optimization, PDEs, physics, neural netwo NLP.Question Answering, LLM, Dataset, Explanation Transformer, general-purpose molecular model, 2D mol Equivariant Networks, Strong Lottery Ticket, Weight Pru Data Augmentation, Graph Classification, Label-invarian Transformer, multivariate time series forecasting, deep asynchronous gradient play, OMWU, zero-sum polymatr generative models, video generation, video prediction, Inverse Reinforcement Learning, Constrained Reinforce controllable molecule generation, retrieval mechanism ably-Orthogonal Attention, and Optimal Transport sequence representation learning, audio search, musici self-supervised learning, long-tail learning, out-of-distri Ourriculum Learning, Outcome-directed RL, Goal-conditi optimal transport, riemannian geometry, manifold learr depth separation, mean-field, nonconvex optimization Out-of-Distribution Generalization Nearest Neighbor, Machine Translation Generative Flow Networks (GFlowNets), Exploration Automatic differentiation, nonsmooth derivatives, com

ransformer

Deep Reinforcement Learning, Offline Reinforcement L transformer, constraint reasoning, semi-supervised lear Transformer, Graph Representation, Depth pruning at initialization, graph theory, Ramanujan Graph

coordination, diversity, multi-agent reinforcement learn variational inference, GRowNets, probabilistic modelin meta-learning, algorithmic game theory, online learning Binary Neural Networks, Optimization, Digital Signal Pro Source-Free Domain Adaptation, Unsupervised Domain Offline Reinforcement Learning Image restoration, Frequency domain, Frequency select Vision Language models, Multimodality, Medical image: Protein representation learning, self-supervised learning fourier transform, fourier operators, pde, navier stokes

compression, quantization, generative pre-trained trans Molecular Property Prediction, Pre-training, Graph Neur Few-Shot Learning, Finetuning, Equivariance

System Identification, Neural Radiance Fields, Different Certifiable Robustness, Ensemble, Adversarial Attack, & Question Answering

neural rendering, wireless, ray tracing, nerf

neural ordinary differential equations, first integral, cor GNN, graph, node classification, heterophily, benchmark Kernel ridge regression, Saturation effect, Reproducing Instance Segmentation

Neural architecture search, Hyperparameter optimization gradient descent, gradient flow, margin maximization, to local SGD, SDE, regularization, implicit bias, deep learning Message Passing, Graph Neural Networks, Directional, Local gorithmic fairness, distribution-free, finite-sample, da Multimodal Variational Autoencoder, Variational Autoe Semi-implicit variational inference, denoising score ma Scaling Laws, Scaling, Scale, Big Learning, Deep Learning, Imitation Learning, Reinforcement Learning, Experts, Disprompting, prompt analysis, language model interfaces, representation learning, deep generative models, variar Bayesian Meta-Learning, Neural Processes, Variational I Structured pruning, model compression long-tailed learning, partial label learning Domain Generalization, Sequential Learning Model, Dyr

Reinforcement learning theory, Reinforcement learning generalization, transfer, at ari

Reinforcement Learning, Representation Learning, Disecurvature, hypergraphs, graphs, Wasserstein distance, to Offline Reinforcement Learning, Conditional Generative

protein-ligand docking, end-to-end training, iterative re learning from demonstrations, reinforcement learning, reinforcement learning, multi-agent learning, unsuperv Tensor Decomposition, Convolutional Neural Networks

e-Training with Gradient-Disentangled Embedding Sha Time-series forecasting, Transformers generative domain adaptation, generative adversarial r Counterfactual explanations, algorithmic recourse, expl Transformers, Unsupervised syntax, hierarchical comput adversarial robustness, model pruning L2O, Meta Learning, Generalization Multi-person Pose Estimation deep learning, quantization, compression, acceleration, of the control of the contr

contrastive learning, self-supervised learning, represen

Communication

federated learning

Neural Architecture Search, Zero-shot NAS, Gradient An Contrastive Learning, Self-Supervised Learning, Foundal Al Interpretability, Graph Neural Networks, Model-Leve Compatible Representation Learning, Image Retrieval, Ment Learning

benchmarking, video prediction, visual MPC, manipulating HOI Detection, Weakly-supervised Learning, CLIP-guide multivariate time-series imputation, disentangled reprovariate Shift, Distribution Shift, Trustworthy Machine regression, classification, entropy, depth estimation, couvision-Language-Action Grounding, Zero-Shot Generalisemi-supervised learning, weakly-supervised learning differential privacy, linear regression

oximation of Data Streams.

ECC, Deep Learning, Diffusion Models

Front-door Adjustment

Uncertainty Quantification, Seq2seq Graph Parsing Pretraining, model architecture, language representation ith Poisoned Labels Only

pretraining, text-to-video generation

Memorization capacity, conditional computation.

Graph Neural Networks, Expressive Power, Weisfeiler-L Artificial Life, Brain-body Co-design, Robotics, Modular & Approximation Theory, Non-parametric regression, Asyn Model-based Reinforcement Learning, Reinforcement I human-compatible representation learning, human trip score-based model, diffusion model, inverse molecular Federated Learning, Attack, Privacy, Transformers, Gradic Graph Learning, Optimal Transport

random Fourier features, kernel methods, dimension re Saliency Map, Attention, Selective Inference, Uncertaint Continual learning, data prior, boundary-free

Semantic image synthesis, contrastive learning, GANs, efew-shot learning, language models, in-context learning pseudo-Riemannian geometry, spacetimes, Lorentz geo Rotation Detection, Skewlo Uloss, Kalman Filter

relational learning, complex systems, dynamicsystems, Neural Architecture, Attention, Exponential Moving Ave Differential privacy, fairness, privacy

large language models,reasoning,question answering,c Structure learning,Markov networks,graphical models,c Olfaction,protein-ligand binding,olfactory receptors,cc optimal stopping/switching,sequential hypothesis test game playing,multi-agent,human-ai communication,hu Language Model,Graph Neural Network,Node Classific online time series forecasting,continual learning ain Index for Domain Adaptation

Layer Attention, Recurrent Layer Attention, Layer Intera Plain Vision Transformer, Adapter, Dense Prediction Randomized Smoothing, Robustness, Neural Network Spiking neural networks, Text dassification, Training meknowledge distillation, feature distillation, function corbyzantine robustness, variance reduction, communication Federated Learning, Heterogeneity diffusion models, semantic image editing

Calibration, Kernel Density Estimation, Neural Network: Farget-Assumption

protein design, sequence structure co-design, equivaria Gradient Descent, Generalization Error, Smooth Noncon ocality-based Method for Bias Mitigation

ed-Integer Linear Programming

Bandit,causal bandit,pure exploration

son Networks

dataset,robustness,architecture design

adversarial robustness, certified robustness, diffusion nunlearnable examples, shortcut learning, one-pixel feat edge of stability, nonconvex optimization, gradient desidistribution-free uncertainty quantification

selective prediction, selective dassification, reject optic prompt tuning, natural language processing, few-shot le correlation dustering, text dustering, learning-augment / Harmonizing Operation Selection among Cells

differential privacy,per-layer dipping,efficiency,DP-SC NCE,Noise Contrastive Estimation,Generative Models,s Diffusion models,score based generative model,generating laws,number of training examples,inverse prob mmarization with Neural Modular Trees

Geometric Deep Learning, PDE modeling, multivector firexplainability, debugging, self-explainable networks, pamultitask reinforcement learning, RL, reinforcement learning

frequency bias, neural networks, training, nonuniform, S Differential Privacy, Representation Learning, Federate game theory

reinforcement learning theory, instance optimality reinforcement learning, representation learning object representations, self-supervised learning, time-k Symbolic Regression, Deep Generative Model, Deep Syr formal languages, pushdown automata, language model ation

Inverse Reinforcement Learning, Imitation Learning, Rei Backdoor Detection, Backdoor Defense, Backdoor Learni gradient descent, optimization, edge of stability, implici out-of-distribution,out-of-distribution detection,actival learning theory,ReLU networks,hardness results,sampl Deep Learning Theory,Learning Rules,Representations ction

ervision

transformer, efficient transformer, efficient attention age Models

data generation, image recognition, text-to-image synth Pose Estimation, Domain Generalization, Transfer Learn Unsupervised Learning, Sparsity, Low-rank, Manifold lea -Video Data

metriclearning, Bregman divergences, distance learning predictive coding, equilibrium propagation, contrastive data visualization, contrastive learning

text generation, editing, denoising autoencoders

Hyperparameter optimization, invariances, data-augme concepts, interpretability, concept bottleneck models, n Steerable Convolutions

Multi-task,multi-modal,dataset,materials,weak superv Deep Learning,Tabular Data,Regularization

zeroth-order optimization, derivative estimation, finite Contrastive learning, out-of-distribution generalization reinforcement learning theory, POMDPs, predictive stat generalization, uniform convergence, overparameterizanitecture Search Benchmark

emergent communication

oting

graph neural network, graph representation learning, sc data poisoning, defense

multiagent-reinforcement-learning.marl,rl,reinforcemulary Object Detection

Pruning, Data Free, Model Compression

Learning Fluid Mechanics, Simulation, Graph networks Meta-Reinforcement learning, Constrained MDPs, onlin Continual learning, Domain-adaptive Pretraining, Post-t Hebbian learning

Object-Centric Representation Learning, Representation del

Zero-Shot, Inverse Problems, Super-Resolution, Diffusio Latent Variable Model, Markov Decision Processes, Reir similarity, faces, annotator bias, computer vision, cogniti out-of-distribution detection, federated learning, heter Meta-Learning, Evolution Strategies, Gradient-Free Opti Prompt Tuning, Video Relation Detection

Perceptual straightening,invertibility,robustness,visua directed acyclic graph,causal discovery,differentiables imbalanced semi-supervised learning,energy-based metables.

selt-training,pseudo-labeling,speech recognition,data Graph Neural Networks,Link Prediction,Data Sketching Random Features Regression Model,Learning theory for Adaptive budget allocation,Parameter-efficient fine-tu Neural ODE,Differential Equation,Method of characteri for Efficient Video Recognition

normalizing flow, ODE, generative model

reproducibility, variance component analysis, reliability XAI, Inherently Interpretable Model, This Looks Like That Patient covariate shift, Domain Generalization, Health ac Counterfactual inference, Generative Models, Compute unsupervised manifold alignment, multidimensional scembodied AI, navigation, characterizing representations N on Evolving Graphs

th Vision Transformers

offline reinforcement learning, deep Q functions gener program analysis, graph neural networks, recurrent networkal label learning, weakly supervised learning, decor RNN, GRU, recurrent network, language modeling, dvs, grepresentation learning, dimensionality reduction, topc semantic parsing, large language model, neural symboli Neuro-Symbolic, Human-Al Interaction

MCMC, Discrete Space Sampling, Locally Balanced Propositive learning, soft neighbors, visual correlation Nash equilibria, producer incentives, attention monetiz code generation, test case generation, pre-trained language neuroscience, dimensionality reduction, probabilistic m Sequential RL, S4, Decision transformers

Deep learning, sequence model, state space model, S4, PINN, machine learning, bi-level optimization

ion Maintaining Near Optimality

self-distillation,adaptation of pre-trained models,regu neural radiance field,self-supervised learning,object se Keywords: multilingual,pretraining,language models,la Time series forecasting,Temporal distributional shifts,l Uniformed Large-Scale Retrieval,Multi-Task hyper-proral networks

consensus dustering, unsupervised label aggregation, s Knowledge Distillation, Data Augmentation, Natural Lar incremental few-shot learning, catastrophic forgetting, molecular docking, protein-ligand binding, diffusion mo neration and Affinity Prediction

instance-specificvisual explanation, object detection Out-of-distribution Detection, Natural Language General Neural operators, coupled differential equations, multively Systematic Generalization, Concept Learning Unsupervised Meta-Learning, Set Representation Learn

Graph neural networks

Self-supervised learning,contrastive,non-contrastive RNN,gradient descent,implicit bias,extrapolation Language Models,Detoxification,Dead-end Theory,Reir Autonomous Driving,Online Vectorized HDMap Constr Deep Learning,Lipschitz neural networks,Robustness Regression,Label Encoding

dialogue systems, diverse text generation, EM algorithn bayesian deep learning, sharpness-aware minimization communication-efficient federated learning, sparse ner Mask Image Modeling, Contrastive learning Time Series Analysis, Deep Learning graph network simulators, deformable object simulation Reward Free Exploration, Representation Learning, Sam Partial label learning, label noise, domain adaptation efficient edge inference, low-capacity model, large scale

Transformer, multivariate time series forecasting, deep learning

Recurrent models, Transformers, sample efficiency, gated mechanism

Nash equilibria, producer incentives, attention monetizing platforms, recommenders, differentiable games, exposure game

NLP, Question Answering, LLM, Dataset, Explanation

reinforcement learning theory, online RL, offline RL, learnability, general function approximation

Bayes error, best achievable error, irreducible error

offline RL, multi-task Atari, large models

in-context learning, transformers, sequence models, deep learning, metalearning

vision-language models, dip, contrastive learning, retrieval, vision-language pretraining, multimodal representation learning reinforcement learning, offline reinforcement learning, ensembles, adaptation reward learning, inverse reinforcement learning, misspecification
Computer Vision, 3D Object Detection, Stereo Matching

Offline reinforcement learning, return-conditioned supervised learning, stochastic environments, decision transformer

Self-supervised learning, contrastive, non-contrastive

diffusion models, score-based generative models, NeRF, neural rendering, 3d synthesis diffusion models, score-based generative models, sampling, score estimation, Langevin, stochastic differential equations

few-shot learning, dense prediction tasks

Multi-objective Optimization, Machine Learning

Language model, agent, reasoning, decision making

temporal graph, link prediction

Offline Reinforcement Learning, Conditional Generative Modeling, Sequential Decision Making, Diffusion Models

OOD generalization, Diversity, Ensemble

conditional independence, kernel methods

Computer Vision, Primate Vision, Adversarial Robustness, Behavioral Alignment, Inferior Temporal Cortex

Transformer, self-attention, group theory, semigroup theory, algebraic automata theory, shortcut learning, theory of deep learning

Reinforcement Learning, Transformers, Learning to Learn, Large Language Models

System 2, Logical reasoning, Language Models, Large Language Models, Reasoning, Neuro-symbolic, Neural Symbolic, Interpretability

Weather and dimate data, Compression

Fairness, Audit, Confidentiality, Zero-Knowledge Proof

dustering, outlier, robustness, coreset

Automatic Machine learning, Hyperparameter tuning, Lexicographic preference

attention mechanism, transformers, random features, control variates, importance sampling

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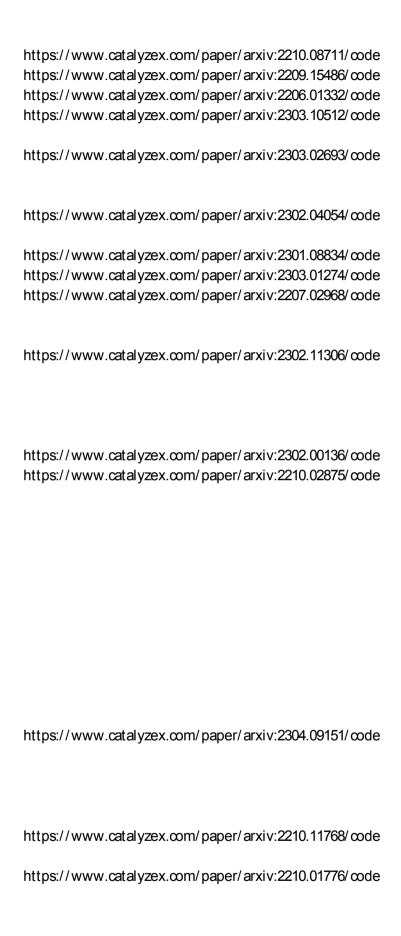
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Learning Group-Level Information Integration in Multi-Agent Communication

Hiking up that HILL with Cogment-Verse: Train & Operate Multi-agent Systems Learning from Humans

Towards explaining sequences of actions in multi-agent deep reinforcement learning models

Decentralized Safe Navigation for Multi-agent Systems via Risk-aware Weighted Buffered Voronoi Cells

Accountability in multi-agent organizations: from conceptual design to agent programming

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Feedback-Guided Intention Scheduling for BDI Agents

Multi-Agent Pickup and Delivery with Task Probability Distribution

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A multi-scenario approach to continuously learn and understand norm violations

Updating Action Descriptions and Plans for Cognitive Agents

Cognitive graphs: Representational substrates for planning

Parameterized complexity of multiwinner determination; more effort towards fixed-parameter tractability

Epistemic Side Effects: An AI Safety Problem

Team Coordination on Graphs with State-Dependent Edge Cost

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Strategyproof facility location mechanisms on discrete trees

Artificial Intelligence Algorithms for Strategic Reasoning over Complex Multiagent Systems

Emergence and resilience in multi-agent reinforcement learning. Dissertation, LMU M ii nchen: Fakultät f ii j

Using psychological characteristics of situations for social situation comprehension in support agents

Personalized Agent Explanations for Human-Agent Teamwork: Adapting Explanations to User Trust.

Counterfactual Explanations for Reinforcement Learning Agents

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Fair Transport Network Design using Multi-Agent Reinforcement Learning

Effect of asynchronous execution and imperfect communication on max-sum belief propagation

Neuro-Symbolic AI + Agent Systems: A First Reflection on Trends, Opportunities and Challenges

Should My Agent Lie for Me? Public Moral Perspectives on Deceptive AI

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Should My Agent Lie for Me? A Study on Attitudes of US-based Participants Towards Deceptive AL in Selecte

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SAT-based Judgment Aggregation

Get It in Writing: Formal Contracts Mitigate Social Dilemmas in Multi-Agent RL *

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Multi-Agent Reinforcement Learning with Safety Layer for Active Voltage Control

Bayes-Adaptive Monte-Carlo Planning for Type-Based Reasoning in Large Partially Observable, Multi-Age

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Contests and Other Topics in Multi-Agent Systems

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Fine-grained view on bribery for group identification

Emergent Compositional Concept Communication through Mutual Information in Multi-Agent Teams

Simpler rather than Challenging: Design of Non-Dvadic Human-Robot Collaboration to Mediate Human-Hur

CAMS: Collision Avoiding Max-Sum for Mobile Sensor Teams

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Playing to Learn, or to Keep Secret: Alternating-Time Logic Meets Information Theory

Possible Fairness for Allocating Indivisible Resources

Multi-robot allocation of assistance from a shared uncertain operator

Structural Credit Assignment-Guided Coordinated MCTS: An Efficient and Scalable Method for Online Multia

Coalition Formation in Sequential Decision–Making under Uncertainty

Enhancing User Understanding of Reinforcement Learning Agents Through Visual Explanations

Modelling Agent Decision Making in Agent-based Simulation - Analysis Using an Economic Technology Upt

Learning Transferable Representations for Non-Stationary Environments

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Fairness in Transport Network Design - A Multi-Objective Reinforcement Learning Approach

Multi-objective reinforcement learning for guaranteeing alignment with multiple values

Cedric: A Collaborative DDoS Defense System Using Credit

Sequential Cooperative Multi-Agent Reinforcement Learning

A Behaviour-Driven Approach for Testing Requirements via User and System Stories in Agent Systems

A Deontic Logic of Knowingly Complying

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Robust JaCaMo Applications via Exceptions and Accountability

Accelerating Neural MCTS Algorithms using Neural Sub-Net Structures

Agent-directed Runtime Norm Synthesis

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A Confidence-based Multipath Neural-symbolic Approach for Visual Question Answering

Probing Reasoning of Language Models with Inductive In-Context Learning

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NeuroClustr: Empowering Biomedical Text Clustering with Neuro-Symbolic Intelligence

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Intensity-Valued Emotions Help Stance Detection of Climate Change Twitter Data

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Folded Optimization for End-to-End Model-Based Learning

End-to-End Optimization and Learning for Multiagent Ensembles

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Learn and Sample Together: Collaborative Generation for Graphic Design Layout

Cross-Domain Facial Expression Recognition via Disentangling Identity Representation

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New Fairness Concepts for Allocating Indivisible Items

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keywords

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Inductive Logic Programming, Compositional Generalisation, Traffic Sign Detection
Clustering, Neuro-Symbolic, Deep Learning, Biomedical Text, Healthcare, knowledge Infusion
Deep Learning on Graphs, Time Series Representation Learning, Knowledge-Based Compositional Generalization
neuro-symbolic, compositional generalization, visual question answering, mathematical reasoning
machine learning, composition, compositional generalization, program generation, neuro-symbolic
Self-supervised learning, energy-based models, neuro-symbolic learning

Causal reinforcement learning, High-level action model, action space generalization, Value decomposition network, Markov I safe reinforcement learning, graphical modelling

compositional generalization, curriculum learning, developmental psychology, concept learning Reinforcement Learning, Large Language Model, Complex Reasoning, Interactive Fiction Games neuro-symbolic integration, graph neural network, relational learning, knowledge graphs, node classification, fuzzy logic

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https://www.ijcai.org/proceedings/2023/0688.pdf

https://arxiv.org/abs/2301.12047

https://arxiv.org/abs/2211.00251

https://arxiv.org/abs/2109.08630

https://arxiv.org/abs/2204.05157

https://tzin.bgu.ac.il/~zivanr/files/fisherIJCAI2023.pdf

https://openreview.net/pdf?id=b6Wvm03blGW

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https://www.iicai.org/proceedings/2023/0829.pdf

https://hal.science/hal-04473272v1/document

https://www.ijcai.org/proceedings/2023/0259.pdf

https://www.ijcai.org/proceedings/2023/0049.ndf

https://www.ijcai.org/proceedings/2023/0373.pdf

https://www.ijcai.org/proceedings/2023/0499.pdf

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https://www.iicai.org/proceedings/2023/0446.pdf

https://miao-ai-lab.github.io/LARP/static/LARP.pdf

https://www.iicai.org/proceedings/2023/0656.pdf

https://www.ijcai.org/proceedings/2023/0491.pdf

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