Twitter Thread by Steven Edwards

Steven Edwards

@stephenwithavee



Time for #PapersThatMakeYouGoHmmm! A weekly summary of new ML papers from arXiv that make me think one or more of:

- 1. That looks useful!
- 2. That's an interesting approach!
- 3. A business could be built around this!
- 4. How did they do that?!

Argument Schemes and Dialogue for Explainable Planning

https://t.co/il3fxAuOcF

Neural Fitted Q Iteration based Optimal Bidding Strategy in Real Time Reactive Power Market_1

https://t.co/rs7fJc8Sws

A design of human-like robust AI machines in object identification

https://t.co/m1Tfm1KYUI

Single Shot Multitask Pedestrian Detection and Behavior Prediction

https://t.co/S3tiOnHoRw

Controlling Synthetic Characters in Simulations: A Case for Cognitive Architectures and Sigma

https://t.co/mjqovCGUhj

Data Poisoning Attacks to Deep Learning Based Recommender Systems

https://t.co/FVr7Z9YiX1

Self-Attention Based Context-Aware 3D Object Detection
https://t.co/UcyP6IUr1V
L2PF Learning to Prune Faster
https://t.co/E1ipKSBFk3
DeepPoison: Feature Transfer Based Stealthy Poisoning Attack
https://t.co/B3beuwHBVD
Robust Machine Learning Systems: Challenges, Current Trends, Perspectives, and the Road Ahead
https://t.co/E9B8E4YZj6
Explainable AI and Adoption of Algorithmic Advisors: an Experimental Study
https://t.co/5Q98CpM89U
Multimodal Gait Recognition for Neurodegenerative Diseases
https://t.co/NkcrwgWfsT
On the Management of Type 1 Diabetes Mellitus with IoT Devices and ML Techniques
https://t.co/EGaHwpl6gC
Compound Word Transformer: Learning to Compose Full-Song Music over Dynamic Directed Hypergraphs
https://t.co/esweLNEoMb
A Comprehensive Study on Optimization Strategies for Gradient Descent In Deep Learning
https://t.co/DnyxRqxNRY
Exploring Text-transformers in AAAI 2021 Shared Task: COVID-19 Fake News Detection in English
https://t.co/NKpQ0gntHy
Low-cost and high-performance data augmentation for deep-learning-based skin lesion classification
https://t.co/NMcnVpRZt5

StarNet: Gradient-free Training of Deep Generative Models using Determined System of Linear Equations https://t.co/23HkZdcPKe Adaptive Synthetic Characters for Military Training https://t.co/5xNFThJIWK The case for psychometric artificial general intelligence https://t.co/w1ZJNCAj39 Artificial Intelligence Methods in In-Cabin Use Cases: A Survey https://t.co/6kFoUSuLpJ TextBox: A Unified, Modularized, and Extensible Framework for Text Generation https://t.co/u62zif51D8 Off-Policy Meta-Reinforcement Learning Based on Feature Embedding Spaces https://t.co/ugJvIG7b3t Deep Reinforcement Learning with Quantum-inspired Experience Replay https://t.co/9TBKAAGMmO Socially Responsible Al Algorithms: Issues, Purposes, and Challenges https://t.co/58rbKCY9Ru Internet of Everything enabled solution for COVID-19, its new variants and future pandemics: Framework, Challenges, and **Research Directions** https://t.co/OgZKw3Cov6 Deep Neural Network Based Relation Extraction: An Overview https://t.co/ISBG8c7UzQ AutoDropout: Learning Dropout Patterns to Regularize Deep Networks https://t.co/MuUG6LsPUF

https://t.co/UZDtp2A83a
Explainable AI for Robot Failures: Generating Explanations that Improve User Assistance in Fault Recovery
https://t.co/Fcn2uVEsIp
On the Control of Attentional Processes in Vision
https://t.co/B35B7Dk54K
Stochastic Optimization for Vaccine and Testing Kit Allocation for the COVID-19 Pandemic
https://t.co/CF6glQV2nW
Analyzing movies to predict their commercial viability for producers
https://t.co/VaEcSalJtj
A Survey of Community Detection Approaches: From Statistical Modeling to Deep Learning
https://t.co/nKBRaA6the
"Brilliant Al Doctor" in Rural China: Tensions and Challenges in Al-Powered CDSS Deployment
https://t.co/Cix2rinBob
Support Vector Machine and YOLO for a Mobile Food Grading System
https://t.co/VmiOwRZ2gV
To do or not to do: cost-sensitive causal decision-making
https://t.co/9iDr9CogRJ
Political Depolarization of News Articles Using Attribute-aware Word Embeddings
https://t.co/EsOFDI97Q5
Understanding the Ability of Deep Neural Networks to Count Connected Components in Images

Theory-based Habit Modeling for Enhancing Behavior Prediction

https://t.co/gUPQWJ6YEM

Development of a Respiratory Sound Labeling Software for Training a Deep Learning-Based Respiratory Sound Analysi Model
https://t.co/VLdratnPjD
Learn by Guessing: Multi-Step Pseudo-Label Refinement for Person Re-Identification
https://t.co/gTK15Nmoko
Strategic Features for General Games
https://t.co/4Yt3ZTKb8N
Retrieving and Reading: A Comprehensive Survey on Open-domain Question Answering
https://t.co/44WSpjKDZd
Enhanced Pub/Sub Communications for Massive IoT Traffic with SARSA Reinforcement Learning
https://t.co/UWIa18td2P
Sentiment Analysis for Open Domain Conversational Agent
https://t.co/2EJqPRIvop
If You're Happy, Then You Know It: The Logic of Happiness and Sadness
https://t.co/PJTcraD0K7
An Ontology Design Pattern for representing Recurrent Situations
https://t.co/7BWFJqKhBJ
DVD: A Diagnostic Dataset for Multi-step Reasoning in Video Grounded Dialogue
https://t.co/tTZKVlvrWe
Transformers in Vision: A Survey
https://t.co/liP1MJY72v
High-resolution land cover change from low-resolution labels: Simple baselines for the 2021 IEEE GRSS Data Fusion

Contest

https://t.co/G5sWF4GYiY
Dynamic Knowledge Graphs as Semantic Memory Model for Industrial Robots
https://t.co/PcfTq36heO
Understanding Health Misinformation Transmission: An Interpretable Deep Learning Approach to Manage Infodemics
https://t.co/nwLiRdGkBQ
Anomaly Recognition from surveillance videos using 3D Convolutional Neural Networks
https://t.co/LU634yUAyU
Personal Privacy Protection via Irrelevant Faces Tracking and Pixelation in Video Live Streaming
https://t.co/dL4GJw3y95
Zombie Account Detection Based on Community Detection and Uneven Assignation PageRank
https://t.co/VGkZKfM4ih
How to Train Your Agent to Read and Write
https://t.co/NJJreymjby

Identifying centres of interest in paintings using alignment and edge detection: Case studies on works by Luc Tuymans

Transformer-based Conditional Variational Autoencoder for Controllable Story Generation

Outline to Story: Fine-grained Controllable Story Generation from Cascaded Events

Fusion of Federated Learning and Industrial Internet of Things: A Survey

https://t.co/sahwzV0akw

https://t.co/mQydI1yWtY

https://t.co/GARbpQmbFA

https://t.co/ZoZD7WWSWa

A Framework for Fast Scalable BNN Inference using Googlenet and Transfer Learning
https://t.co/YC83Pv82kf
Neural Networks for Keyword Spotting on IoT Devices
https://t.co/aPwYWpM7vS
AttnMove: History Enhanced Trajectory Recovery via Attentional Network
https://t.co/qjt6g20nX9
Privacy-sensitive Objects Pixelation for Live Video Streaming
https://t.co/GwHIjWYXqJ
Few-shot Image Classification: Just Use a Library of Pre-trained Feature Extractors and a Simple Classifier
https://t.co/ePVpLxTtsX
End-to-End Training of Neural Retrievers for Open-Domain Question Answering
https://t.co/2m9PzQnl65
A Robust and Domain-Adaptive Approach for Low-Resource Named Entity Recognition
https://t.co/cvKlwFmsWQ
RiddleSense: Answering Riddle Questions as Commonsense Reasoning
https://t.co/VPnK6TmMBY
Identity-aware Facial Expression Recognition in Compressed Video
https://t.co/9mNnzvWugT
Iranis: A Large-scale Dataset of Farsi License Plate Characters
https://t.co/taFXmeM6om
Reader-Guided Passage Reranking for Open-Domain Question Answering
https://t.co/2wt7nbg7ap

CIZSL++: Creativity Inspired Generative Zero-Shot Learning https://t.co/jqsFZI6Bxa DISCOS: Bridging the Gap between Discourse Knowledge and Commonsense Knowledge https://t.co/WY8fldH1Un NeurIPS 2020 EfficientQA Competition: Systems, Analyses and Lessons Learned https://t.co/eDeIZrFx08 EarlyBERT: Efficient BERT Training via Early-bird Lottery Tickets https://t.co/3omOhvBIQN Etat de l'art sur l'application des bandits multi-bras https://t.co/0zqsbla1ZF Binary Graph Neural Networks https://t.co/VZnSpSWJmp An automated machine learning-genetic algorithm (AutoML-GA) approach for efficient simulation-driven engine design optimization https://t.co/8pAjZDI9uZ CoachNet: An Adversarial Sampling Approach for Reinforcement Learning

https://t.co/yibeyARmL3

A Clinical Evaluation of a Low-Cost Strain Gauge Respiration Belt and Machine Learning to Detect Sleep Apnea

https://t.co/7OQTeR0cBz

MRNet: a Multi-scale Residual Network for EEG-based Sleep Staging

https://t.co/KuKpdhWhkD

Robust Text CAPTCHAs Using Adversarial Examples

https://t.co/08spXMzEji

Detecting Log Anomalies with Multi-Head Attention (LAMA)
https://t.co/qXK049ht20
Architectural Patterns for the Design of Federated Learning Systems
https://t.co/MVHtYSIWjm
Coding for Distributed Multi-Agent Reinforcement Learning
https://t.co/t0Re9BrNHd
Demand Forecasting for Platelet Usage: from Univariate Time Series to Multivariate Models
https://t.co/qzrec6IDOG
Handling many conversions per click in modeling delayed feedback
https://t.co/ZrU0uhNPHT
Teach me to play, gamer! Imitative learning in computer games via linguistic description of complex phenomena and decision tree
https://t.co/uXGXX0WLAD
Adversarial Machine Learning for 5G Communications Security
https://t.co/ScIUq3Pklz
From Learning to Relearning: A Framework for Diminishing Bias in Social Robot Navigation
https://t.co/R7k3hDzJ5W
Automatic identification of outliers in Hubble Space Telescope galaxy images
https://t.co/4PafKjJNJI
Learning a binary search with a recurrent neural network. A novel approach to ordinal regression analysis
https://t.co/wthbFhJAlj
RANK: Al-assisted End-to-End Architecture for Detecting Persistent Attacks in Enterprise Networks
https://t.co/Gor8YavtJq

Continuous Glucose Monitoring Prediction https://t.co/m6ufMRn9vm Phishing Attacks and Websites Classification Using Machine Learning and Multiple Datasets (A Comparative Analysis) https://t.co/FFvkJsN5m5 MSED: a multi-modal sleep event detection model for clinical sleep analysis https://t.co/Ki9FU3eCTC A spin-glass model for the loss surfaces of generative adversarial networks https://t.co/k0zRhKrRFh Active learning for object detection in high-resolution satellite images https://t.co/ildobu8RWv RobustSleepNet: Transfer learning for automated sleep staging at scale https://t.co/SjB1zOJe9N Homonym Identification using BERT -- Using a Clustering Approach https://t.co/LcHjpCT4m4 User Response Prediction in Online Advertising https://t.co/HvZKLMliJw COVID19-HPSMP: COVID-19 Adopted Hybrid and Parallel Deep Information Fusion Framework for Stock Price Movement Prediction https://t.co/vqvilbd1Jb User Ex Machina: Simulation as a Design Probe in Human-in-the-Loop Text Analytics https://t.co/2V5vFEojhL

An Odor Labeling Convolutional Encoder-Decoder for Odor Sensing in Machine Olfaction

https://t.co/geb8sFURyH

Predicting Illness for a Sustainable Dairy Agriculture: Predicting and Explaining the Onset of Mastitis in Dairy Cows
https://t.co/bEC6qAdAaS
Attention-based Convolutional Autoencoders for 3D-Variational Data Assimilation
https://t.co/XE226wSV7w
Do We Really Need Deep Learning Models for Time Series Forecasting?
https://t.co/s1muXDs5NJ
Statistical learning for accurate and interpretable battery lifetime prediction
https://t.co/gqLMDxZO7D
3D Convolutional Selective Autoencoder For Instability Detection in Combustion Systems
https://t.co/CjjRuGypAO
The data synergy effects of time-series deep learning models in hydrology
https://t.co/BnQMmqflwc
Node2Seq: Towards Trainable Convolutions in Graph Neural Networks
https://t.co/ChMZRx6IFe
Risk markers by sex and age group for in-hospital mortality in patients with STEMI or NSTEMI: an approach based on machine learning
https://t.co/dz61KNDgri
The Interplay of Demographic Variables and Social Distancing Scores in Deep Prediction of U.S. COVID-19 Cases
https://t.co/tyLUSSQRM4
Model Extraction and Defenses on Generative Adversarial Networks
https://t.co/swz4ZCHmgv
Boarding House Renting Price Prediction Using Deep Neural Network Regression on Mobile Apps
https://t.co/I7U7R7uv4B

COVID-19: Comparative Analysis of Methods for Identifying Articles Related to Therapeutics and Vaccines without Using Labeled Data
https://t.co/yEir3K29sV
Comparing Classification Models on Kepler Data
https://t.co/JZoxxWvywE
Interspeech 2021 Deep Noise Suppression Challenge
https://t.co/xaU6nRRtco
Biosensors and Machine Learning for Enhanced Detection, Stratification, and Classification of Cells: A Review
https://t.co/gJMrXaPGUD
Deep Learning for Fast and Reliable Initial Access in Al-Driven 6G mmWave Networks
https://t.co/kD7xrRcYNu
Mesh Reconstruction from Aerial Images for Outdoor Terrain Mapping Using Joint 2D-3D Learning
https://t.co/HwjjezqQyg
A Review of Artificial Intelligence Technologies for Early Prediction of Alzheimer's Disease
https://t.co/Ak0vrmyogD
An A* Curriculum Approach to Reinforcement Learning for RGBD Indoor Robot Navigation
https://t.co/R4dy1PCIfV
Auto-Encoding Molecular Conformations
https://t.co/21BhsA7GXw
Adversarially trained LSTMs on reduced order models of urban air pollution simulations
https://t.co/u44QNP35Rb
Generating Informative CVE Description From ExploitDB Posts by Extractive Summarization
https://t.co/PBvu7o8tul

Data-Driven Copy-Paste Imputation for Energy Time Series
https://t.co/wPbr4eswsu
One vs Previous and Similar Classes Learning A Comparative Study
https://t.co/bCxer47W0s
A Priori Generalization Analysis of the Deep Ritz Method for Solving High Dimensional Elliptic Equations
https://t.co/k5xeSGhXxp
Robust R-Peak Detection in Low-Quality Holter ECGs using 1D Convolutional Neural Network
https://t.co/a9uL9mJuCC
Learning the Predictability of the Future
https://t.co/Y7yz6X2MNr
CASS: Towards Building a Social-Support Chatbot for Online Health Community
https://t.co/MjmRThHMyX
WildDeepfake: A Challenging Real-World Dataset for Deepfake Detection
https://t.co/mbpltXkjMf
Recurrent Neural Networks for Stochastic Control Problems with Delay
https://t.co/TEcyk88BDz
A Symmetric Loss Perspective of Reliable Machine Learning
https://t.co/VTARzV3bnx
Fixed-MAML for Few Shot Classification in Multilingual Speech Emotion Recognition
https://t.co/WbqicxzG1V
Integration of Domain Knowledge using Medical Knowledge Graph Deep Learning for Cancer Phenotyping
https://t.co/W61kqz9z7y

Advances in Electron Microscopy with Deep Learning

https://t.co/j3Z1kB4VKQ