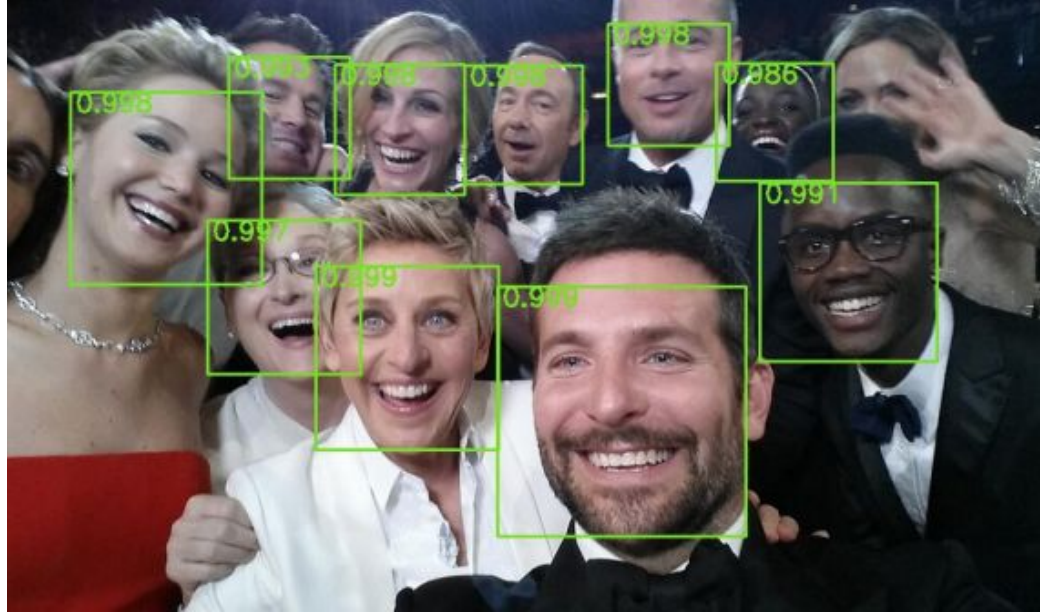


AI World

Let's see what we can do with AI by looking at examples.

Examples

Object Detection



Object Recognition

https://www.youtube.com/watch?time_continue=1&v=MPU2Histivl

Machine Learning in Finance and Business

MACHINE LEARNING USE CASES IN FINANCE



Process
Automation



Security



Underwriting and
credit scoring



Algorithmic
trading



Robo-advisory

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9 Out Of 10 Hedge Fund Stars Will Use Ai In 2023. (New Market Makers Survey Revealed)

USA - English ▾

NEWS PROVIDED BY

[Market Makers →](#)

Jan 17, 2023, 05:00 ET

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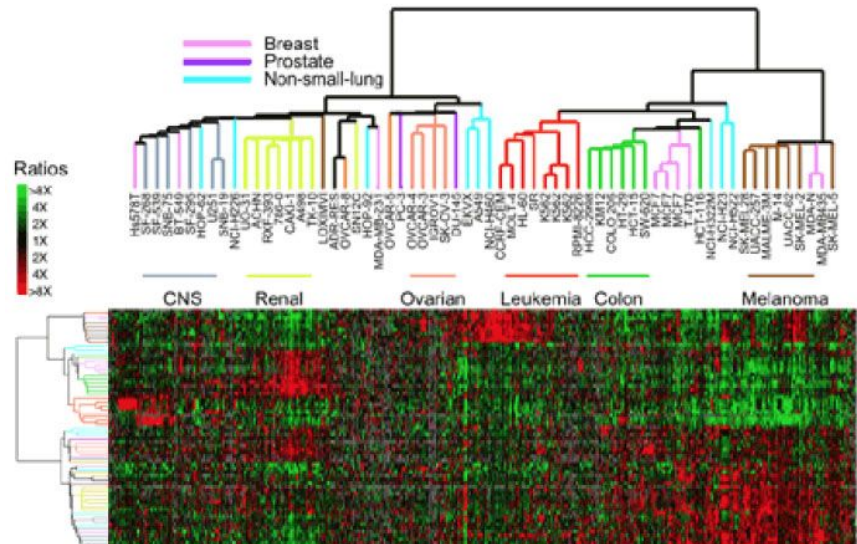
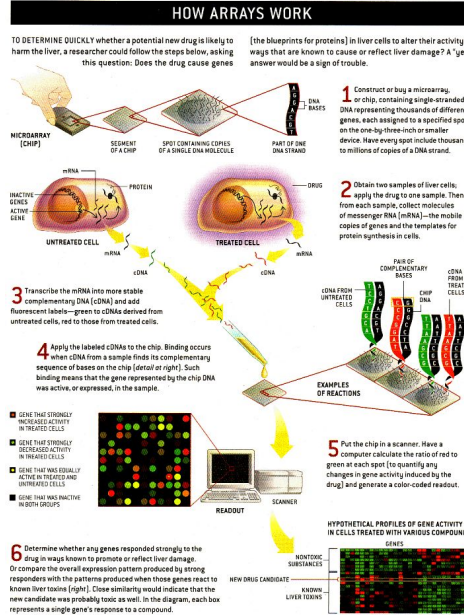
LONDON, Jan. 17, 2023 /PRNewswire/ -- In a new survey by Market Makers, the top 50 hedge fund traders are off to a great start in 2023 and their portfolios are set to surpass benchmark returns once again.

A new analysis of the top 50 hedge funds was conducted by Market Makers this year. In 2023, nine out of ten hedge fund traders will use artificial intelligence to achieve portfolio returns. As interest rates soar, even cash-rich investors are pulling back on risky human powered trading and investing in Ai.

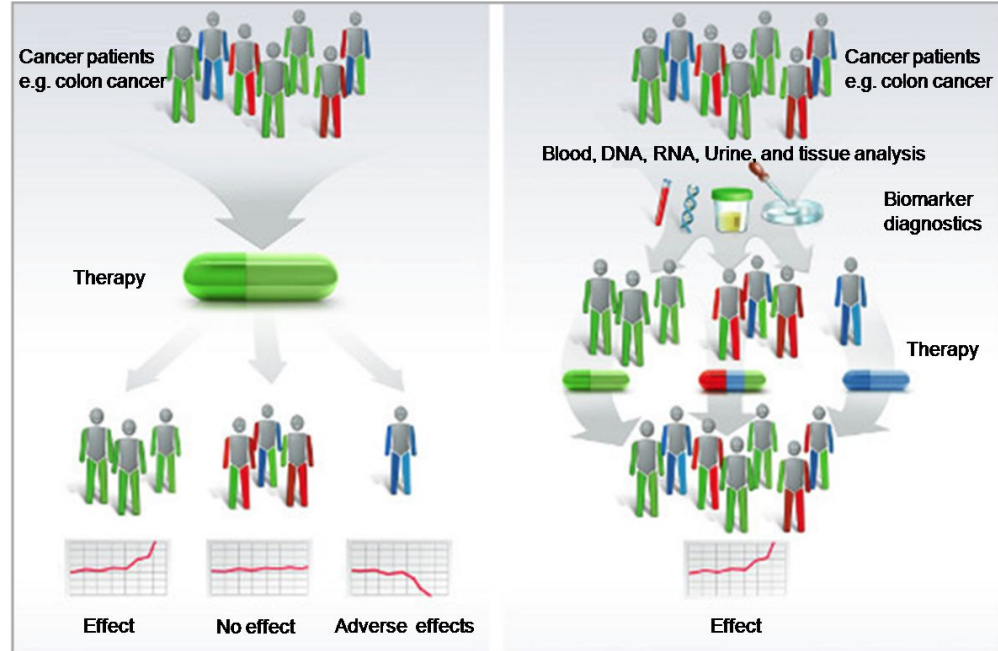
Microsoft's \$1 billion investment into OpenAI may be one of the shrewdest bets in tech history. OpenAI released AI ChatGPT and is in discussions to

In a new survey by Market Makers, the top 50 hedge fund traders are off to a great start in 2023

Bioinformatics



Bioinformatics

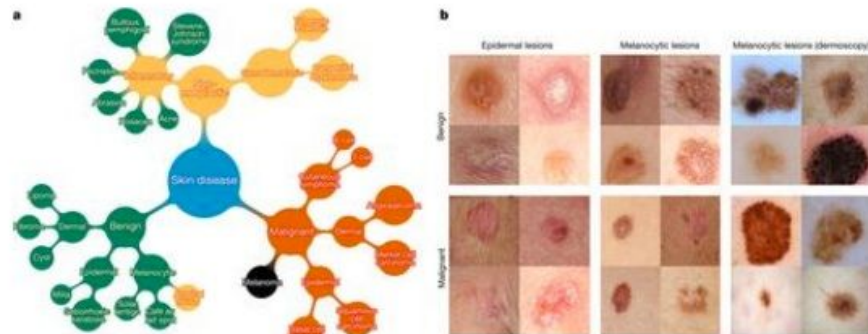


Medical Image Analysis

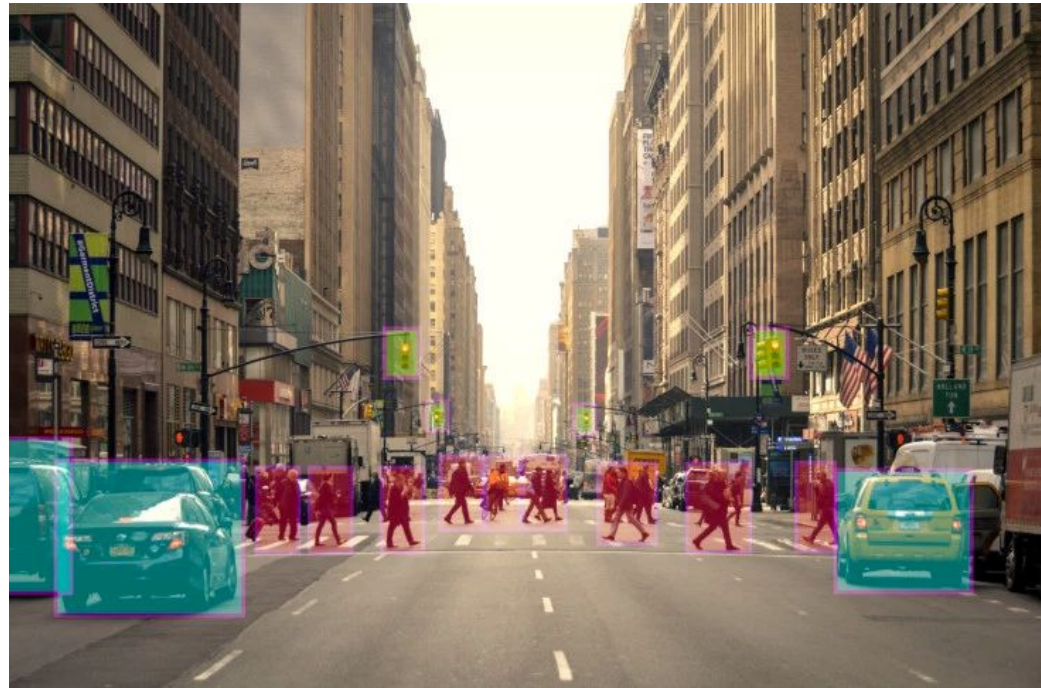
Classification: skin cancer detection

Images organized in a tree taxonomy of 2032 diseases (by medical experts)

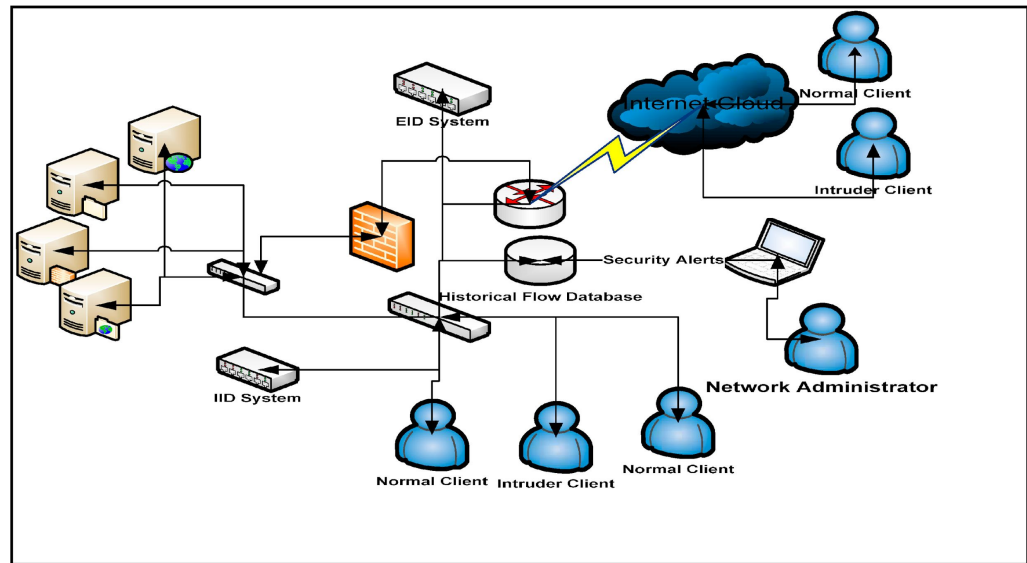
CNN trained **757** disease classes: a disease partitioning algorithm to generate classes clinically and visually similar



Robotics



Security



Recommender System





Not only
Computer
Science

Physics

Psychology

Biology

Chemistry

Civil
Engineering

Electrical
Engineering

Mechanical
Engineering

Education

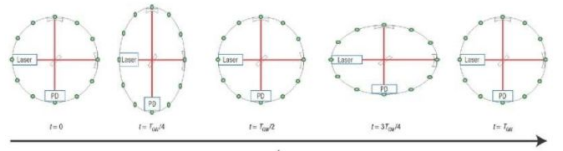
Business

Sports

Physics: GW detection

Brief introduction to GW astronomy

Gravitational waves, along with black holes and the expansion of the Universe, are among the key predictions of Einstein's general theory of relativity (GR), our best theory to date for gravitation. GWs are emitted by time-varying configurations of mass-energy and propagate outwards from the source at the speed of light. The effect of a passing GW is to stretch and squeeze space itself.



The NSF funded twin Laser Interferometer

Gravitational-Wave observatory (LIGO) detectors are

pioneering the observation of astrophysical phenomena

through the GWs they emit. GWs are extremely hard to detect: the LIGO detectors need to measure the stretching and squeezing of space by 10^{-18} m, one-thousandth the diameter of a proton, to be able to detect incoming GWs from distant astrophysical sources.



Figure 3 The two LIGO detectors at Hanford, Washington (left) and Livingston, Louisiana (right). Each L-shaped interferometer has 4 km long optical cavities.

The LIGO detectors discovered their first GW signal, produced by the collision and merger of two black holes, in 2015. This was such a long-awaited and momentous event in 21st century science that it took just

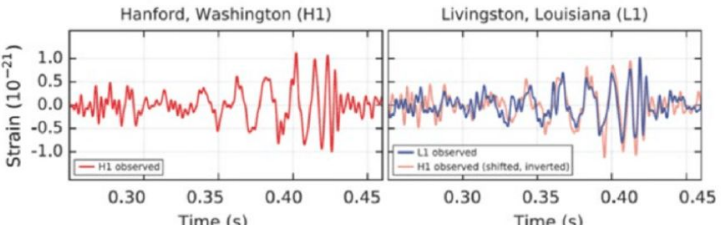


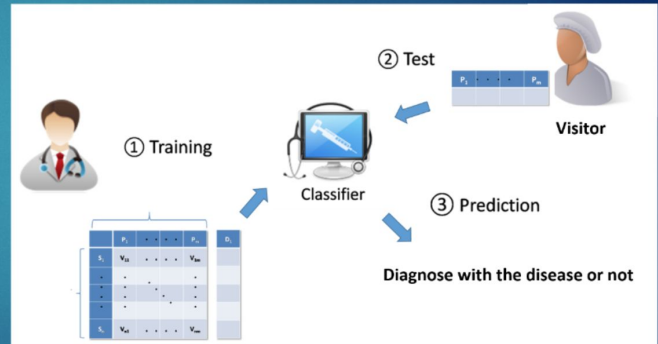
Figure SEQ Figure 1* ARABIC 2 The LIGO detectors continuously measure

Psychology: Prognosis of Psychiatric disease

Application to Prognosis of Psychiatric Disease using genotype data

36

- ▶ Prognosis System
 - ▶ Classifier: Support Vector Machine
 - ▶ Training data
 - ▶ 155 patients (samples)
 - ▶ 1029 CNVs (features)
 - ▶ Test
 - ▶ Leave-one-out
 - ▶ Accuracy
 - ▶ Around 75%

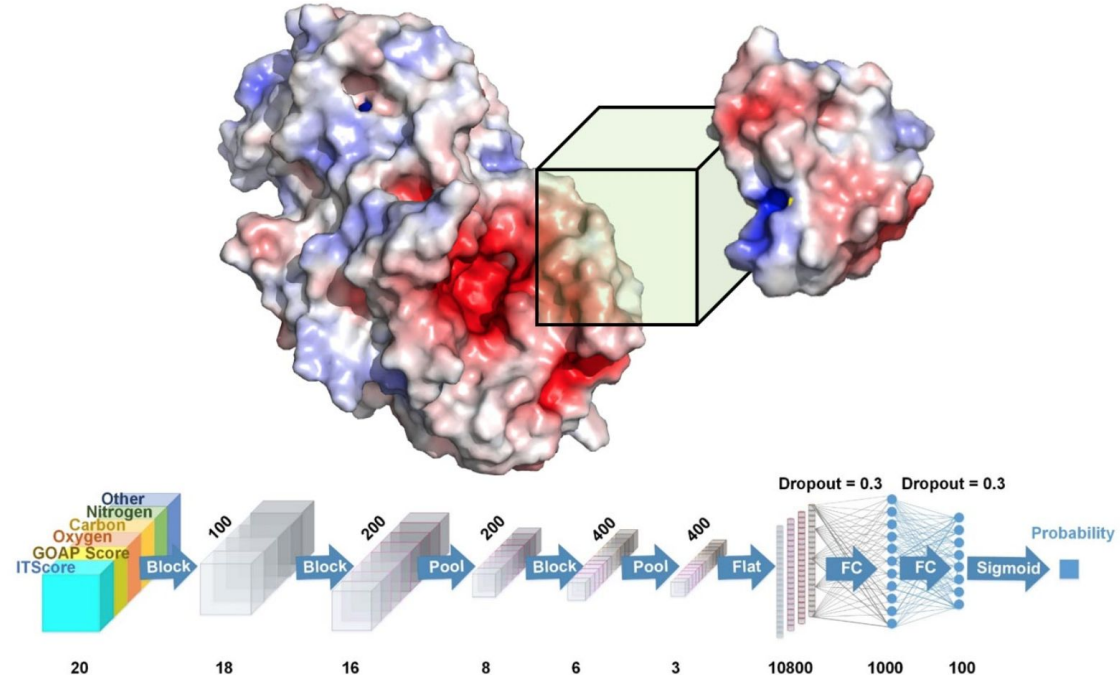


Creating Better Drugs With Deep Learning, 3D Technology and Improved Protein Modeling

TOPICS: Machine Learning Pharmaceuticals Purdue University

By PURDUE UNIVERSITY JANUARY 9, 2020

Biology: Drug Design



A property-oriented design strategy for high performance copper alloys via machine learning

Changsheng Wang, Huadong Fu, Lei Jiang, Dezhen Xue & Jianxin Xie [✉](#)

npj Computational Materials **5**, Article number: 87 (2019) | [Cite this article](#)

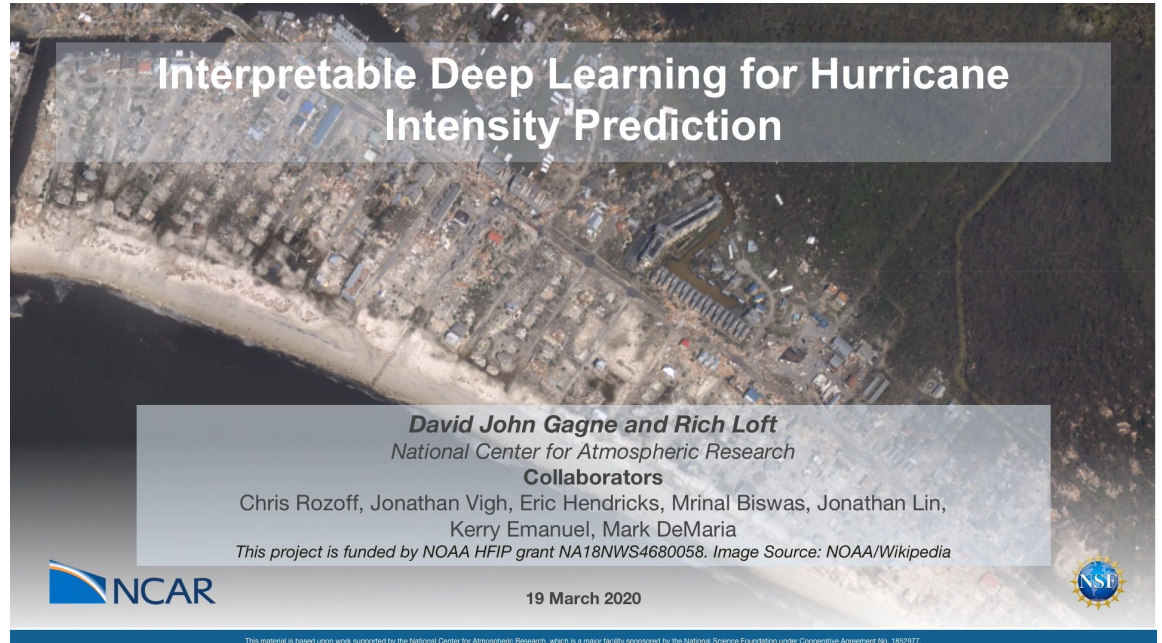
3668 Accesses | **3** Citations | **3** Altmetric | [Metrics](#)

Chemistry: Material Design

Abstract

Traditional strategies for designing new materials with targeted property including methods such as trial and error, and experiences of domain experts, are time and cost consuming. In the present study, we propose a machine learning design system involving three features of machine learning modeling, compositional design and property prediction, which can accelerate the discovery of new materials. We demonstrate better efficiency of on a rapid compositional design of high-performance copper alloys with a targeted ultimate tensile strength of 600–950 MPa and an electrical conductivity of 50.0% international annealed copper standard. There exists a good consistency between the predicted and measured values for three alloys from literatures and two newly made alloys with designed compositions. Our results provide a new recipe to realize the property-oriented compositional design for high-performance complex alloys via machine learning.

Civil Engineering: Forcast



Civil Engineering: Pothole detection



Article

Real-Time Road Hazard Information System

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Received: 24 July 2020; Accepted: 2 September 2020; Published: 9 September 2020



Abstract: Infrastructure is a significant factor in economic growth for systems of government. In order to increase economic productivity, maintaining infrastructure quality is essential. One of the elements of infrastructure is roads. Roads are means which help local and national economies be more productive. Furthermore, road damage such as potholes, debris, or cracks is the cause of many on-road accidents that have cost the lives of many drivers. In this paper, we propose a system that uses Convolutional Neural Networks to detect road degradations without data pre-processing. We utilize the state-of-the-art object detection algorithm, YOLO detector for the system. First, we developed a basic system working on data collecting, pre-processing, and classification. Secondly, we improved the classification performance achieving 97.98% in the overall model testing, and then we utilized pixel-level classification and detection with a method called semantic segmentation. We were able to achieve decent results using this method to detect and classify four different classes (Manhole, Pothole, Blurred Crosswalk, Blurred Street Line). We trained a segmentation model that recognizes

Electrical Engineering: Analysis of Radar Signal

1711.04901v2 [cs.CV] 12 Mar 2018

A Multiple Radar Approach for Automatic Target Recognition of Aircraft using Inverse Synthetic Aperture Radar

Carlos Pena-Caballero*, Elifaleth Cantu*, Jesus Rodriguez*

Adolfo Gonzales*, Osvaldo Castellanos*, Angel Cantu*

Megan Strait*, Jae Son† and Dongchul Kim*

*Department of Computer Science

†Department of Electrical Engineering

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Abstract—Following the recent advancements in radar technologies, research on automatic target recognition using Inverse Synthetic Aperture Radar (ISAR) has correspondingly seen more attention and activity. ISAR automatic target recognition researchers aim to fully automate recognition and classification of military vehicles, but because radar images often do not present a clear image of what they detect, it is considered a challenging process to do this. Here we present a novel approach to fully automate a system with Convolutional Neural Networks (CNNs) that results in better target recognition and requires less training time. Specifically, we developed a simulator to generate images with complex values to train our CNN. The simulator is capable of accurately replicating real ISAR configurations and thus can be used to determine the optimal number of radars needed to detect and classify targets. Testing with seven distinct targets, we achieve higher recognition accuracy while reducing the time constraints that the training and testing processes traditionally entail.

I. INTRODUCTION

Along with the improvement of radar technologies, as well as high demands in target identification in radar application, the Synthetic Aperture Radar (SAR) and ISAR automatic target recognition are powerful techniques to generate high-

successfully validated our simulator comparing visually the resulting images from our simulator versus the MSTAR dataset.

In this paper we present a novel approach to process and classify military aircraft in real time, which will effectively eliminate the necessity of human operator sift through all the generated images of the radar; our approach will consist in a multiple array of radars strategically placed in an area that will help maximize the area of cover for target recognition giving almost a full 360 degrees of coverage around any one target, thus resulting in higher accuracies and faster classification, even when the weather conditions are not favorable (i.e. noise in the image).

Normally the ISAR methods include only one radar sending and receiving the electromagnetic waves bouncing off of a target (see Figure 2.a) this approach is called Mono-static radar, but our approach includes an array of strategically placed radars, where one send signals to the target and the rest receive the signal, in Figure 2.b we have mocked-up a possible scenario of this approach. We call our approach Multiple Mono-static radar. The arrangement of this paper is

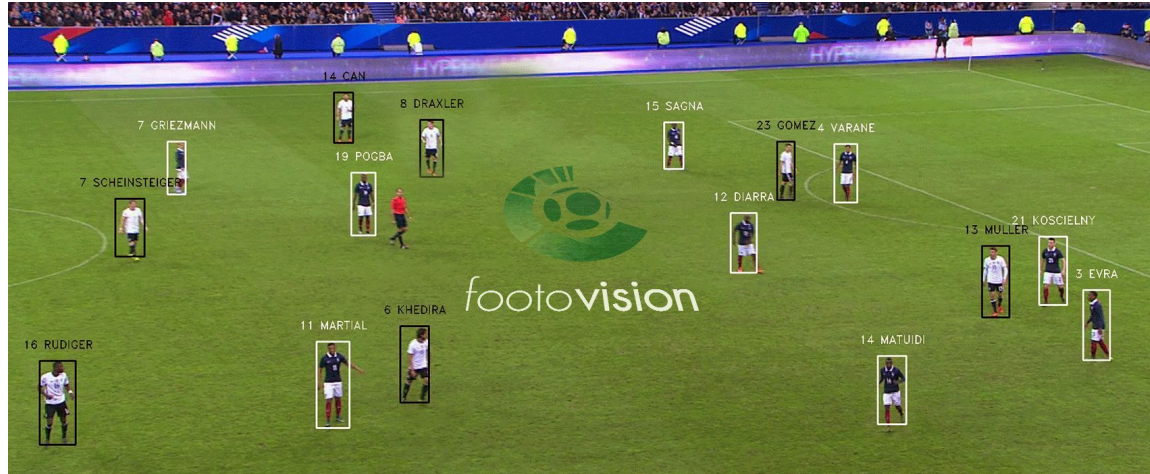
Education:

How Machine Learning is revolutionizing Education Sector?

- Adaptive Learning
- Predictive Analytics
- Increasing Efficiency
- Personalized Learning
- Learning Analytics
- Accurately grading Assignments



Sports:



Applications

<https://bee.utrgv.edu/share/deeplearningcudostomerstories.pdf>

<https://data-flair.training/blogs/deep-learning-project-ideas/>

<https://www.pantechsolutions.net/blog/top-25-deep-learning-projects-for-engineering-students/>

<https://magpi.raspberrypi.org/articles/top-10-ai-projects>

<https://elitedatascience.com/machine-learning-projects-for-beginners>

Applications

- Legal search
- Predictive litigation
- eDiscovery

Legal



- Pricing specific to customers
- Analytics on power consumption & demand
- Smart grid management

Energy & Utilities



- Dynamic pricing
- Customer complaint resolution
- Social media feedback

Hospitality



- Diagnosis of diseases and medicine required
- Analysis of real time patient data
- Patient triage
- Speeding drug development

Medical



- Trading Algorithms
- Risk & Fraud analytics
- Credit & financial worth analysis

Financial



- Telematics
- Operational monitoring
- Predictive Monitoring

Manufacturing



CB INSIGHTS

ai.100

2018



AGRICULTURE



AUTO



GOVERNMENT



FINANCE & INSURANCE



INDUSTRIALS



RETAIL



2019

AI100

CB INSIGHTS

HEALTHCARE



SEMICONDUCTOR



TELECOM



MEDIA



REAL ESTATE



LEGAL, COMPLIANCE, & HR



ENTERPRISE TECH

TRAINING DATA



DATA MANAGEMENT



CYBERSECURITY



ADS, SALES, & MARKETING



OTHER APPLICATIONS



SOFTWARE DEVELOPMENT



2020

Healthcare



Finance & Insurance



Transportation



Construction



Retail & Warehousing



Govt. & City Planning



Legal



Mining



Food & Agriculture



Media & Entertainment



Energy



Education



Manufacturing



CROSS-INDUSTRY TECH

AI Processors



NLP, NLG, & Computer Vision



Sales & CRM



AI Model Development



DevOps & Model Monitoring



Cybersecurity



BI & Ops Intel



Other R&D

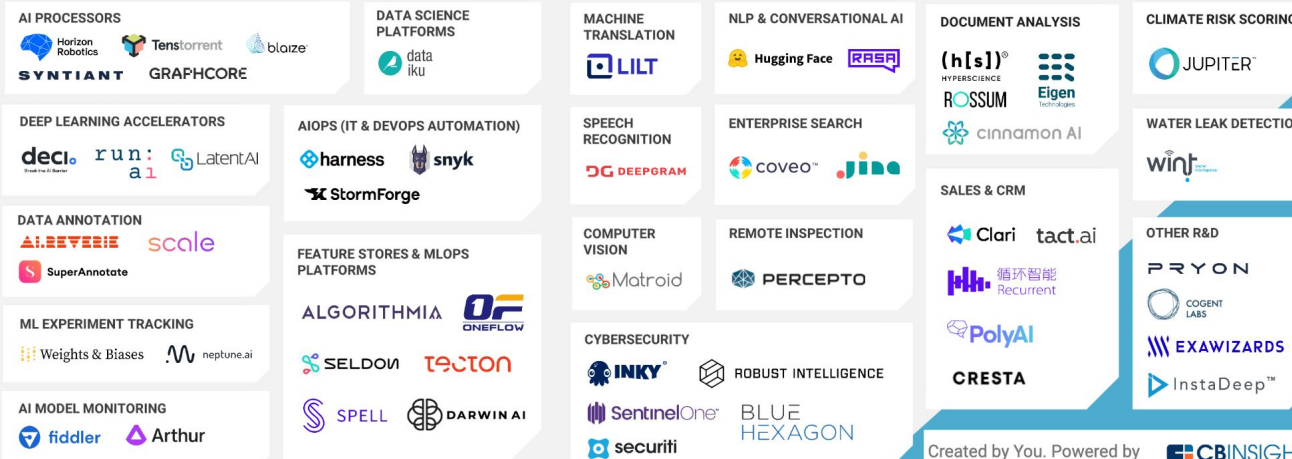


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INDUSTRIAL AI APPLICATIONS



COMPUTING, DATA PROCESSING, AND AI DEPLOYMENT



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Cross-industry applications

Manufacturing

LANDING AI
INSTRUMENTAL
elementary



Warehouse automation

AnyRobotics
nimble
THIRD WAVE AUTOMATION

Sales & contact center

OBSEERVE.AI
CRESTA
循环智能

Search

Twelve Labs
YOU.
jina

Cybersecurity

OBSIDIAN
CHEQ
Duality

Customer feedback analysis

unitQ

Location data

SAFEGRAPH

Worker safety & incident prevention

Urbint

Business intelligence

AIBLE
Pecan

Engineering design

NEURAL CONCEPT
Physna

IT & devops automation

harness
cast

Other R&D

sparkognition
InstaDeep™

Industry-specific applications

Finance & insurance

Ozeni
Unit21
hazy
EvolutionIQ
feedzai
cervest
TRACTABLE

Retail

Depict
Afresh
nuro
Crossing Minds
cosmose AI
avataar

Healthcare

SWORD HEALTH
OWKIN
Whisper
ACTIV SURGICAL
Syllable
healx
Indicato Medicine
Curai Health
ALIFE

Telecom

DEEPSIG
netAI

Aerospace & defense

SHIELD AI
MODERN INTELLIGENCE

Government

zencity

Auto

Waabi
autoX
PHIAR

Agriculture

regrow
IRON BOX

Construction

BUILT ROBOTICS
CANVAS

Maritime

BEARING.ai

Gaming

99wp
inworld

Waste management

AMP ROBOTICS

Media

WELLSAID
SURREAL

AI development tools

AI chips

LUMINOUS
GRAPHCORE
SambaNova SYSTEMS
UNTETHER AI

Data annotation

sama
Snorkel

Synthetic data

gretel

Data de-identification

PRIVATE AI

Data quality & observability

SUPERCONDUCTIVE
MC MONTE CARLO
Anomalo

Version control & experiment tracking

iterative
neptune.ai
Pachyderm

Model validation & monitoring

LatticeFlow
ROBUST INTELLIGENCE
TROJ.AI
fiddler

ML platforms

anyscale
Unbox
ABACUS.AI
DataRobot

Machine learning deployment

OctoML
run:ai

Resource optimization

run:ai

Computer vision

ONCORD

Natural language processing

Hugging Face
cohere
AI21labs

Note: Companies are private as of 4/29/22

Class Participation (CEO Presentation)

1. Choose your preferred startup enterprise from the AI 100 list spanning 2018 to 2023.
2. Explore the company's official website and delve into news pieces related to the organization.
3. Envision yourself as the CEO of this company and make a ppt slides aimed at presenting your enterprise within a concise 5 to 10-minute timeframe.
4. Upload the finalized slides via the Blackboard platform after your presentations.
 - a. File name: yourname_companyname.ppt