## MATLAB EXPO 2018

Are you ready for AI? Is AI ready for you?

Mike Agostini



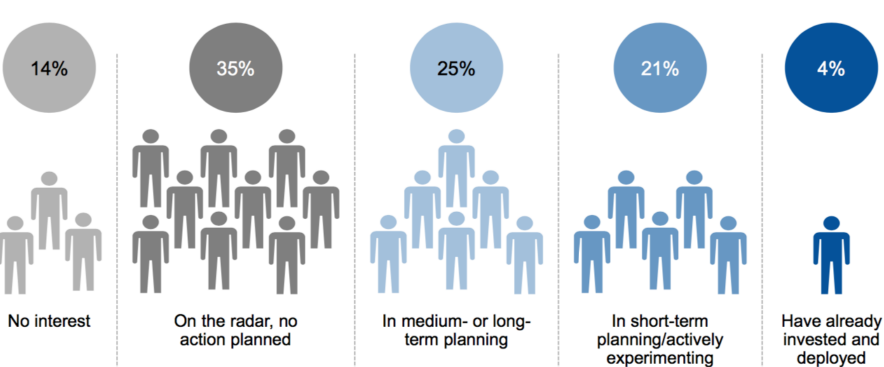






### **Artificial Intelligence Is in Early Adoption**

#### Percentage of Respondents



Q: What are your organization's plans in terms of artificial intelligence? Base: All Answering, n = 3.138 Source: Gartner 2018 CIO Survey

1 © 2018 Gartner, Inc. and/or its affiliates. All rights reserved

Source: Gartner, *Real Truth of Artificial Intelligence* by Whit Andrews
Presented at Gartner Data & Analytics Summit 2018, March 2018

















# Artificial Intelligence

The capability of a machine to imitate intelligent human behavior



# Artificial Intelligence

The capability of a machine to match or exceed intelligent human behavior



# Artificial Intelligence Today

The capability of a machine to match or exceed intelligent human behavior by training a machine to learn the desired behavior



## There are two ways to get a computer to do what you want

## Traditional Programming





## There are two ways to get a computer to do what you want

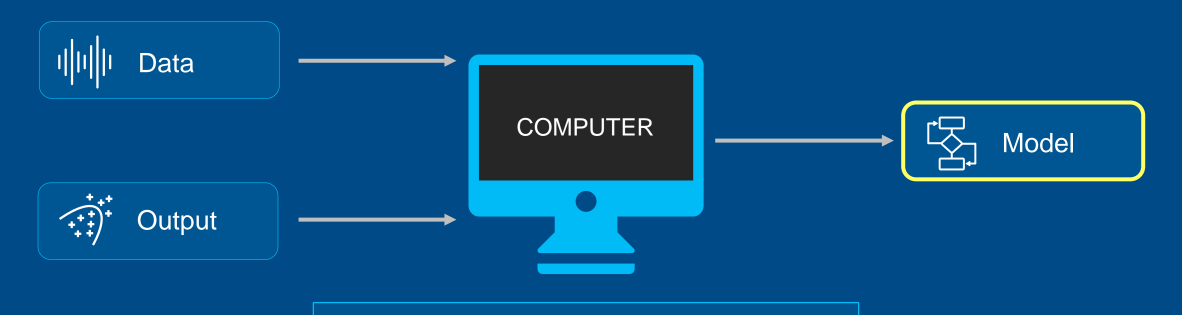
## Machine Learning





## There are two ways to get a computer to do what you want

## Machine Learning



Artificial Intelligence

Machine Learning























**Access Data** 

**Analyze Data** 











**Access Data** 

**Analyze Data** 

Develop

Deploy











**Access Data** 

**Develop** 

**Analyze Data** 

Deploy













Access Data

Analyze Data

Develop

Deploy

Al model

Algorithm
development

Modeling & simulation



#### **Access Data**



Sensors



Files



Databases

#### **Analyze Data**



Data exploration



Preprocessing



Domain-specific algorithms

#### **Develop**



Al model



Algorithm development



Modeling & simulation

Deploy



#### **Access Data**



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#### **Analyze Data**



Data exploration



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Domain-specific algorithms

#### **Develop**



Al model



Algorithm development



Modeling & simulation

#### **Deploy**



Desktop apps



Enterprise systems



Embedded devices



# Caffe TensorFlow

#### **Access Data**



Sensors



Files



Databases

#### **Analyze Data**



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Domain-specific algorithms

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Embedded devices

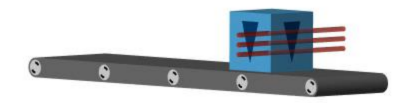


# Do you need Al?



0 0

0









## Are you ready for Al if ...

# You've never used machine learning?





## What is crispiness?



**Crushing Sound** 

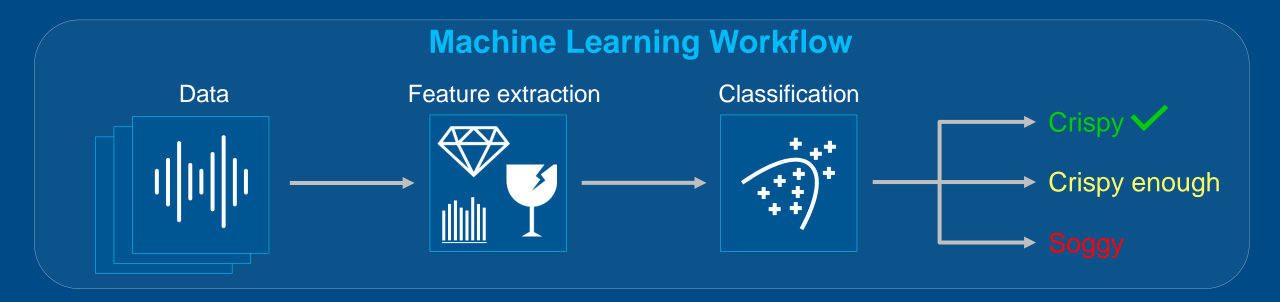


**Crushing Force** 



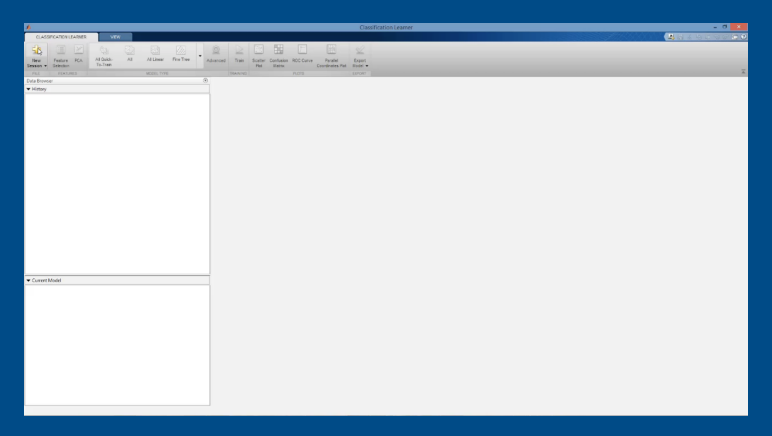


## Replicating human perception with machine learning Technical University of Munich

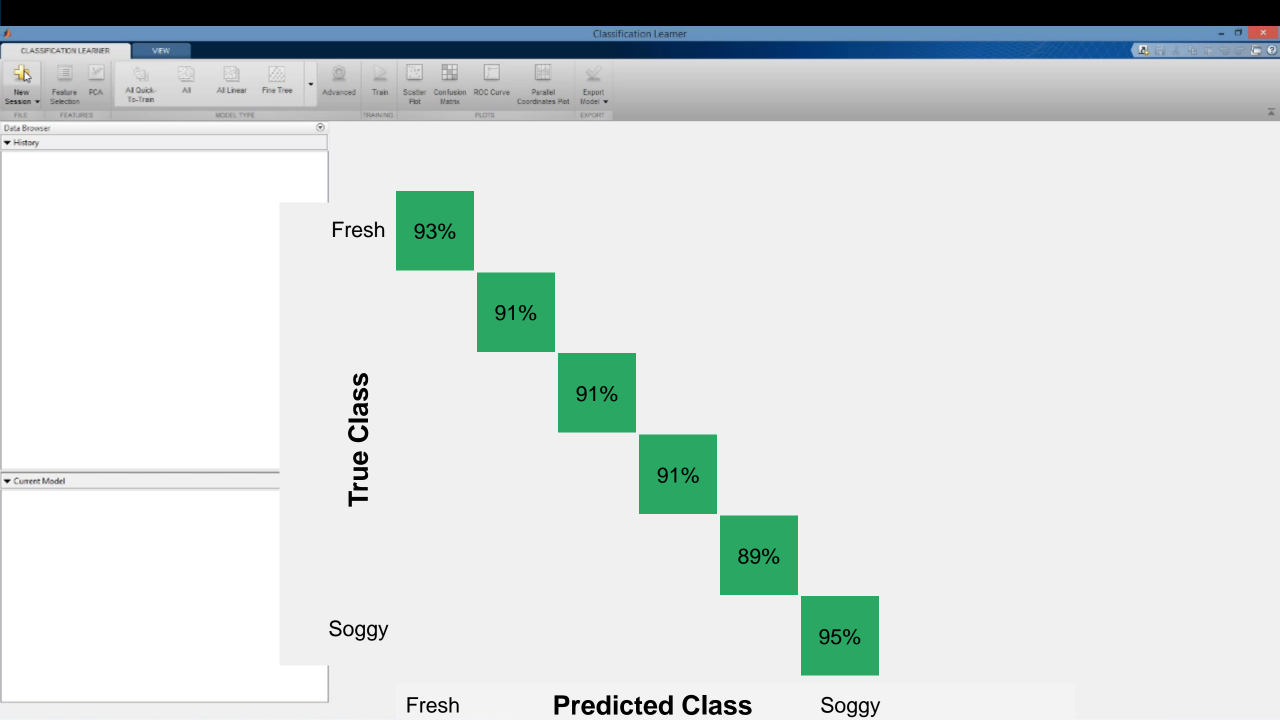




## Replicating human perception with machine learning Technical University of Munich



Classification Learner





## Are you ready for Al if you've never used machine learning?

- No experience required
- Use apps to try out all possible models
- Use domain expertise and familiar tools to prepare data

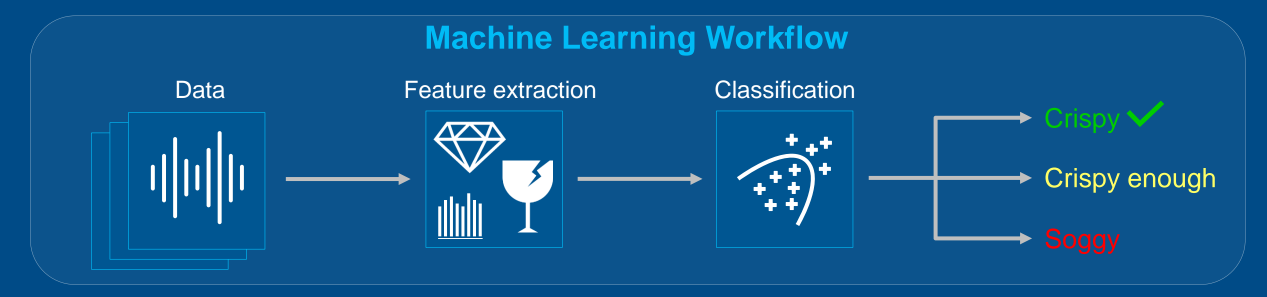


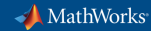
## Are you ready for Al if ...

You can't identify features in your data?

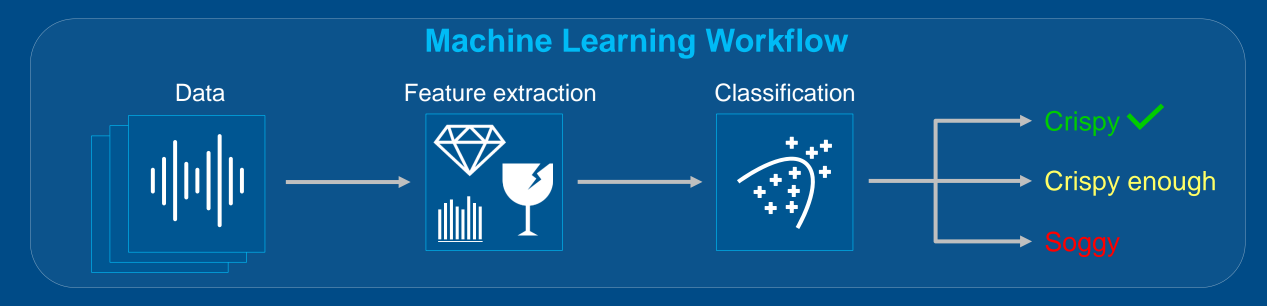


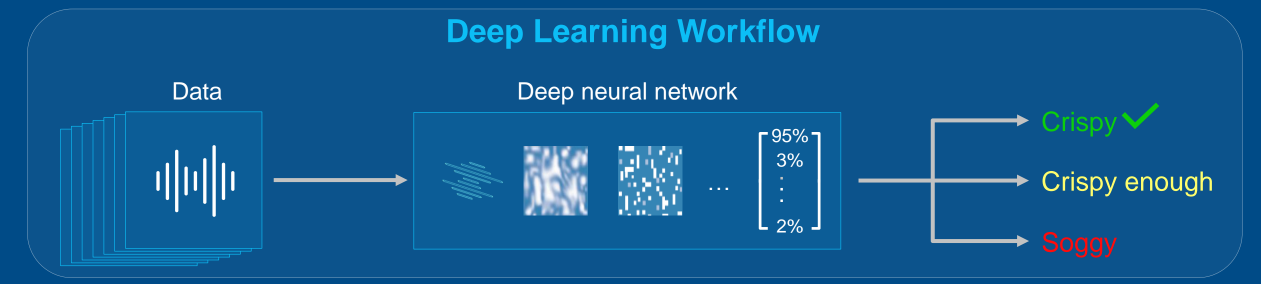
## Use deep learning to identify features automatically





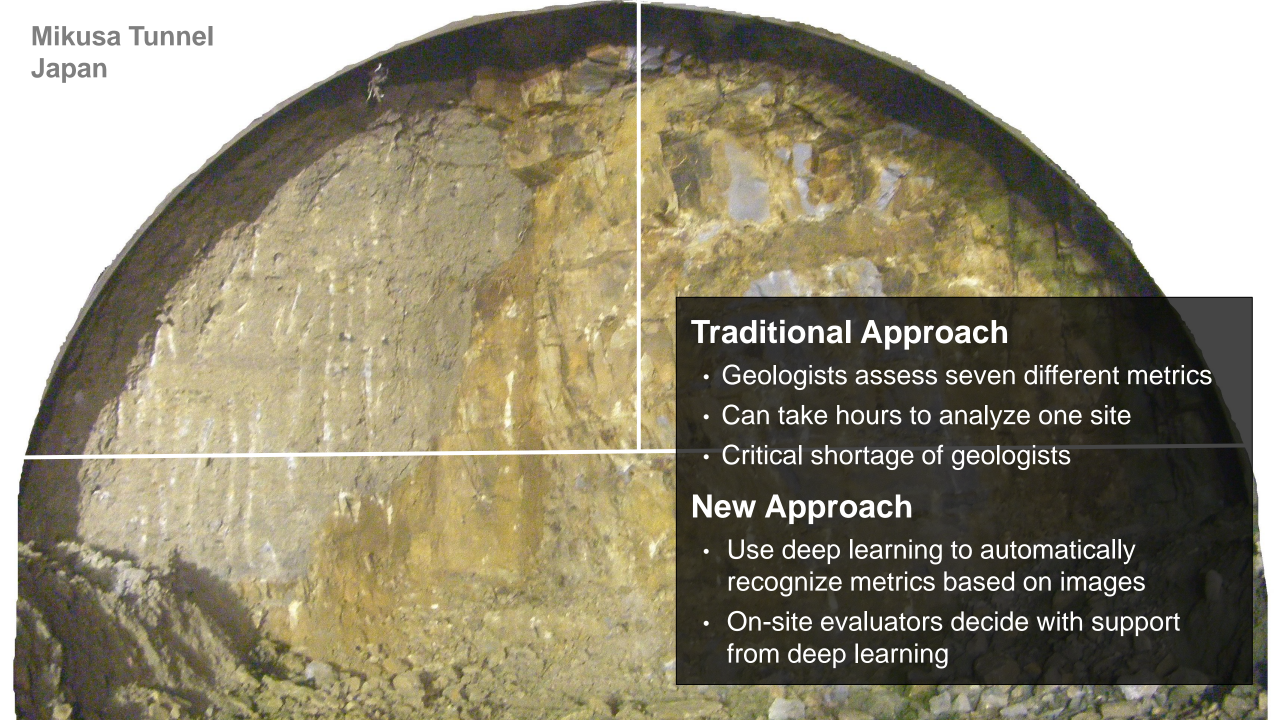
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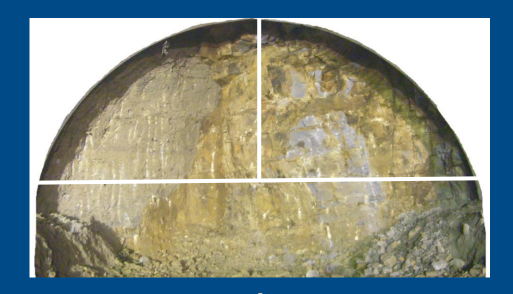








## Efficient tunnel drilling with deep learning Obayashi Corporation



Split into sub-images



Label each sub-image

Image	Weathering Alteration (1-4)	Fracture Spacing (1-5)	Fracture State (1-5)
	3	3	2
Ž.	4	1	1
	2	3	2
162	3	3	2
:	:	:	:



## Efficient tunnel drilling with deep learning **Obayashi Corporation**



Transfer learning

#### **AlexNet PRETRAINED MODEL**











Fracture spacing: 3

Fracture state: 2

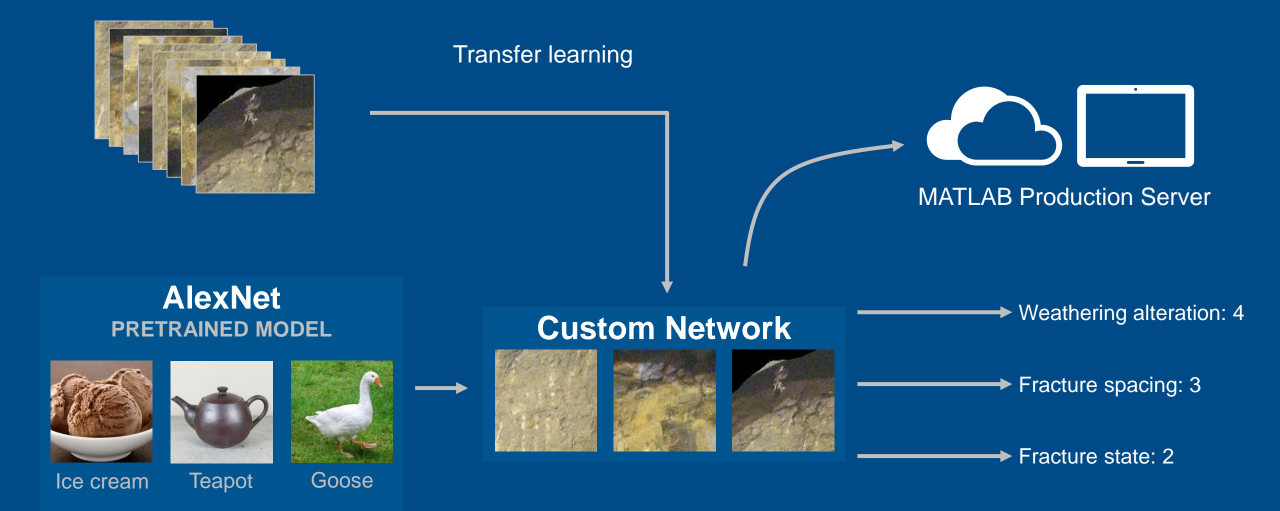
Ice cream

**Teapot** 

Goose



## Efficient tunnel drilling with deep learning Obayashi Corporation





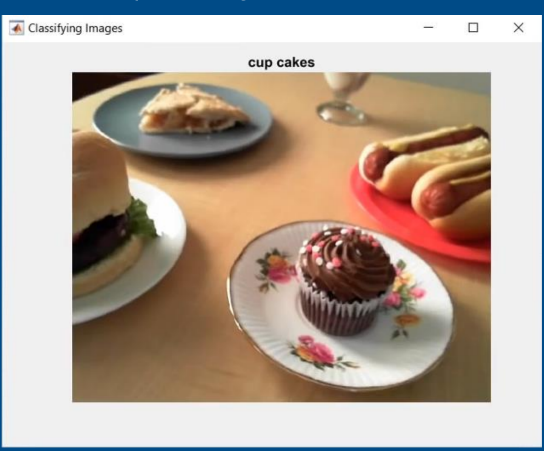
Deep learning

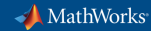
```
nnet = alexnet;

cam = webcam;
picture = snapshot(cam);
picture = imresize(picture,[227 227]);

label = classify(nnet, picture)
```

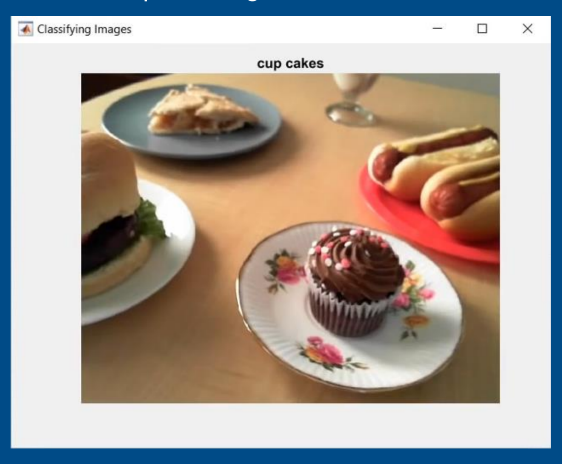
#### Deep learning in 5 lines of code





- Deep learning
- Transfer learning

Deep learning in 5 lines of code





Car

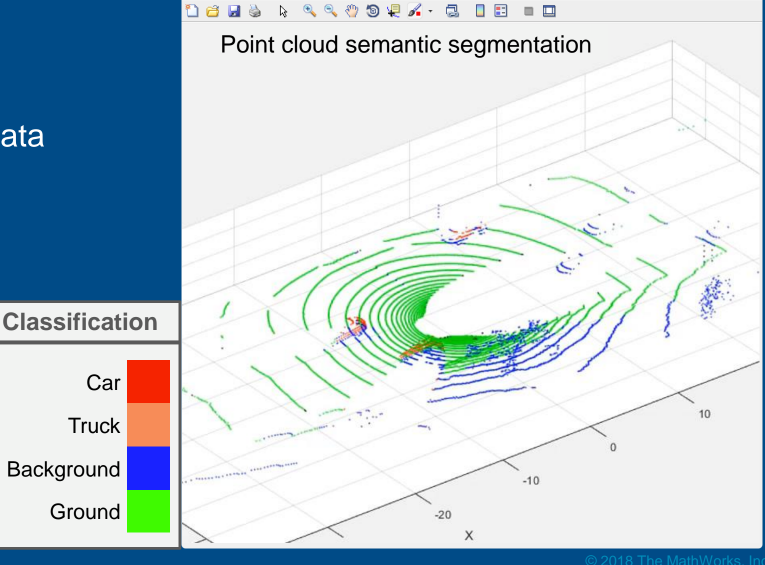
Truck

Ground

Background

- Deep learning
- Transfer learning
- Automation and AI to label data





Edit View Insert Tools Desktop Window Help



Car

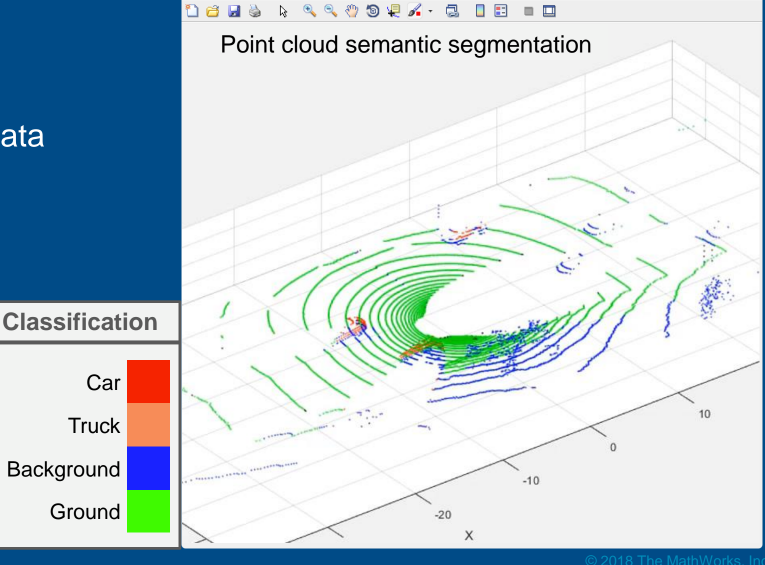
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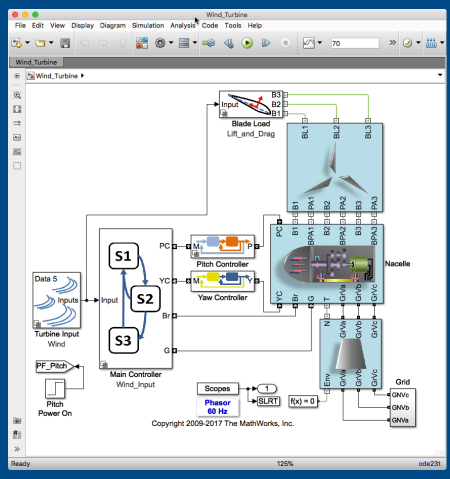


If you don't have the right data?





## Predictive maintenance with synthetic failure data with MATLAB & Simulink



Simulink model



## Predictive maintenance with synthetic failure data with MATLAB & Simulink

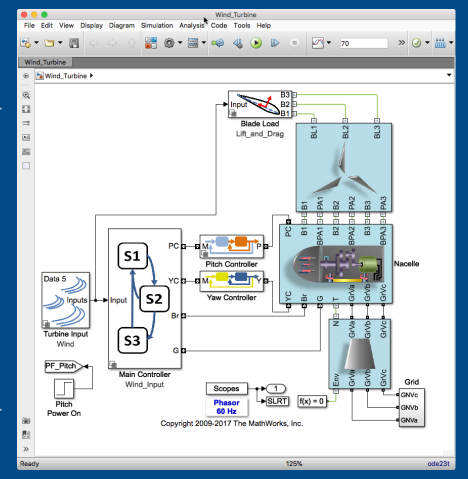


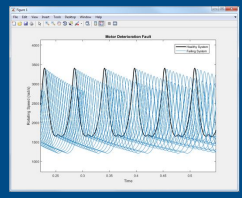
Refine model

Inject failures



Failure conditions



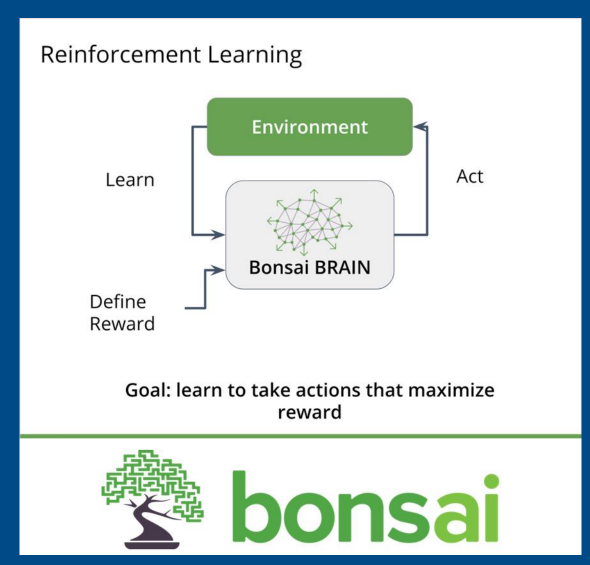


Failure data



## Are you ready for Al if you don't have the right data?

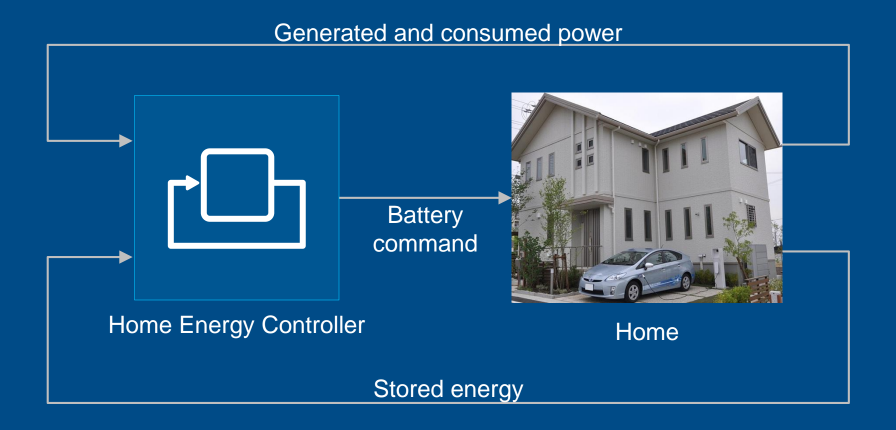
- Generate data with simulations
- Simulation environment for reinforcement learning



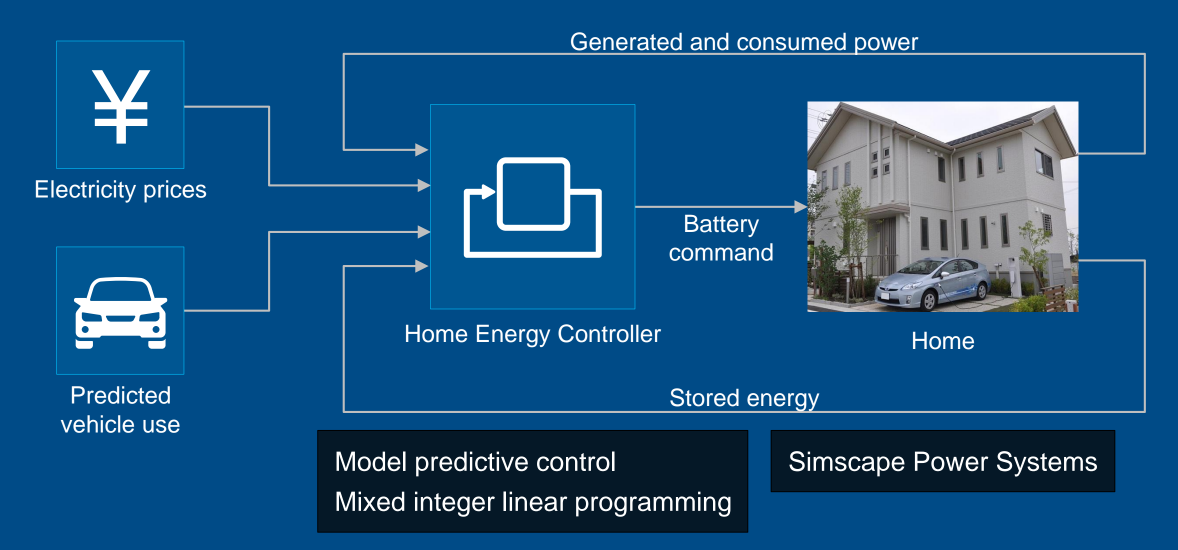














#### **Access Data**



1000 CSV Files

#### **Analyze Data**



Preprocessing



Parallel computing

#### **Develop**



Classification Learner Deploy



#### **Access Data**



1000 CSV Files

#### **Analyze Data**



Preprocessing



Parallel computing

#### **Develop**



Classification Learner



Simulink



Simscape Power Systems



Control algorithms



Optimization

#### Deploy



Embedded devices





Akira Ito and Ryu Matsumoto

"The effort would have taken significantly longer if we had used disparate tools.

[MATLAB] enabled our team of domain experts, who lacked formal training in data science, machine learning, and parallel computing, to incorporate all these areas in our design process."

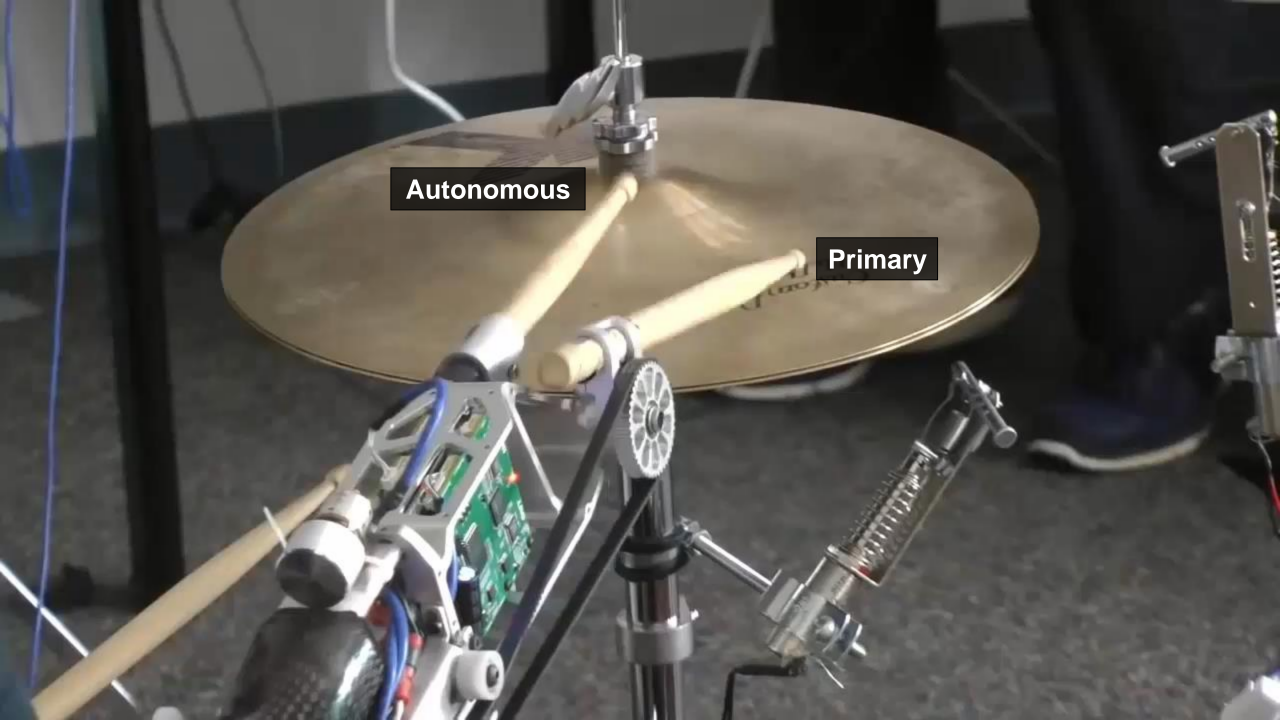




Optimizatior

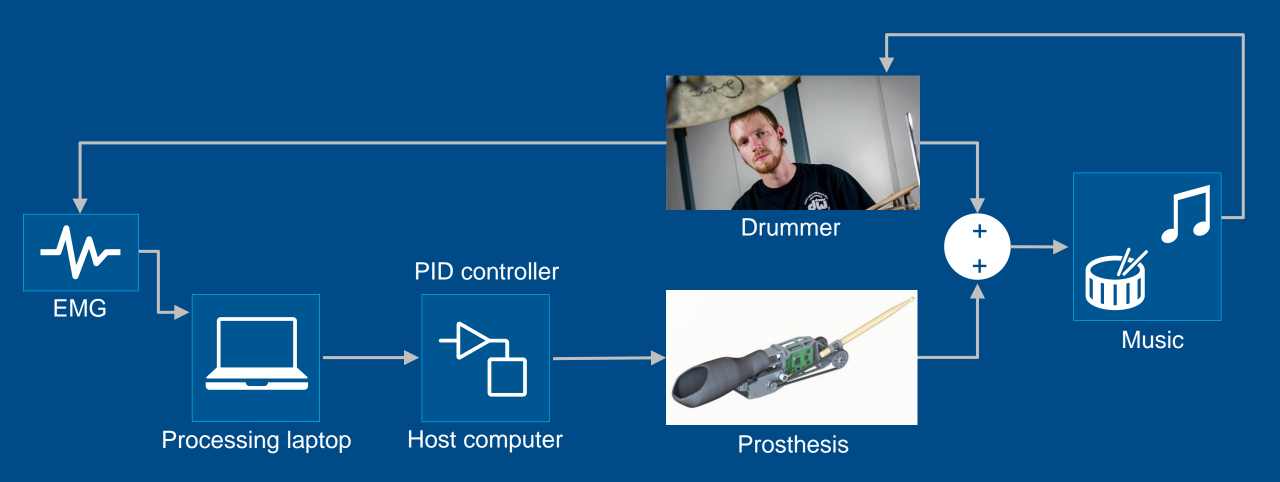






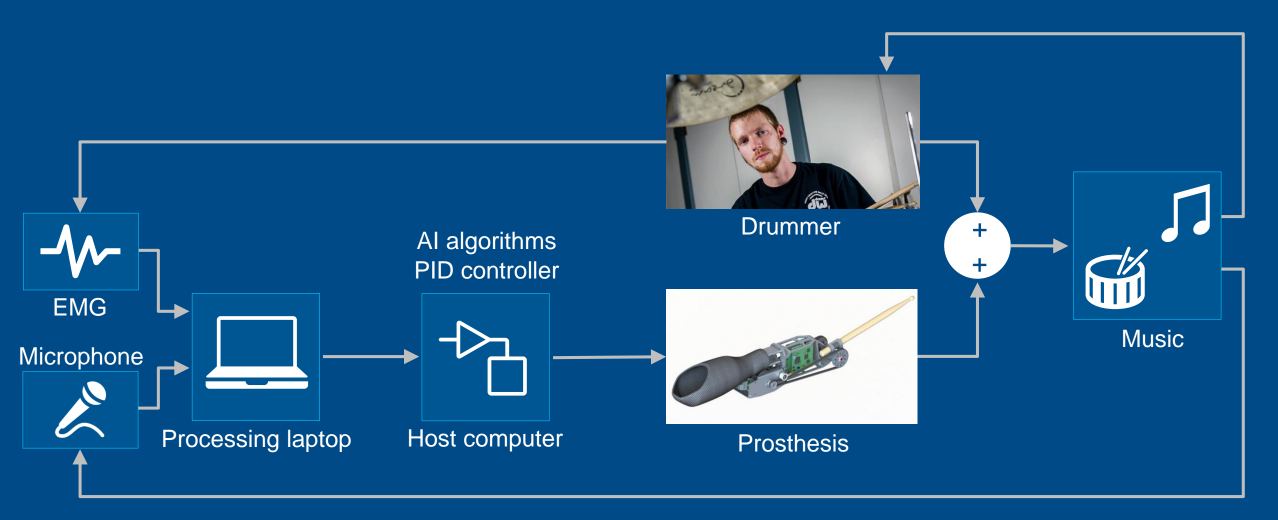


# **Exceeding human capabilities with a robotic drumming prosthesis Georgia Tech Center for Music Technology**





# **Exceeding human capabilities with a robotic drumming prosthesis Georgia Tech Center for Music Technology**







You've never used machine learning?

Easy programming

Apps

Domain expertise to prepare data



You've never used machine learning? Easy programming

Apps

Domain expertise to prepare data

You can't identify features in your data?

Deep learning identifies features for you Transfer learning works with less data Use AI to label data



You've never used machine learning? Easy programming

Apps

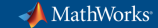
Domain expertise to prepare data

You can't identify features in your data?

Deep learning identifies features for you Transfer learning works with less data Use AI to label data

You don't have the right data?

Generate failure data with simulations
Simulate environment for reinforcement learning



## With MATLAB and Simulink, you ARE ready for Al!