aws re: Invent

AIM360

Build a predictive maintenance system with Amazon SageMaker

Emily Webber

Machine Learning Specialist Amazon Web Services

Laith Al-Saadoon

Senior Solutions Architect Amazon Web Services





Agenda

- Economics
- Architecture
- Workshop



Predictive maintenance economics







What if I sell ... motorcycles?



Forecast

Identify demand



Outreach

Contact buyers



Produce

Build the vehicles



Deliver

Ship to customers



Monitor

Is it healthy?

Machine learning can improve every step of this cycle



Forecast

Identify demand

- Look at historical sales
- Combine economic levels
- Population projections
- Travel and traffic data
- Consider Amazon Forecast



Outreach

Contact buyers

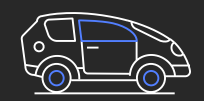
- Analyze sales data and cluster
- Combine browsing history
- Personal preferences
- Ranked search results
- Consider Amazon Personalize



Produce

Build the vehicles

- Expensive machinery, which breaks!
- Manual labor: Train & supervise
- Optimize raw material supply
- Consider AWS IoT



Deliver

Ship to customers

- Manual labor required to move
- Complex routing and scheduling
- Consider Amazon SageMaker



Monitor

Is it healthy?

My customer's motorcycle is almost certainly going to break

How do I predict that?

If I'm shipping 200,000 motorcycles every year, and I can predict failure in even 10% of those, and each detection saves me \$200

 $200,000 \times 11 \times $200 = 4 million

I'm saving \$4 million each year from a single ML model and alerting system

Workshop setup





Setup instructions

https://bit.ly/2Dj37NF

- 1. Log into the Event Engine
- 2. Deploy the stack into your AWS account
- 3. Run predictions against your endpoint to get RUL
- 4. Use Ground Truth labelling to perform root cause analysis
- 5. Train a model to predict the type of failure

Architecture

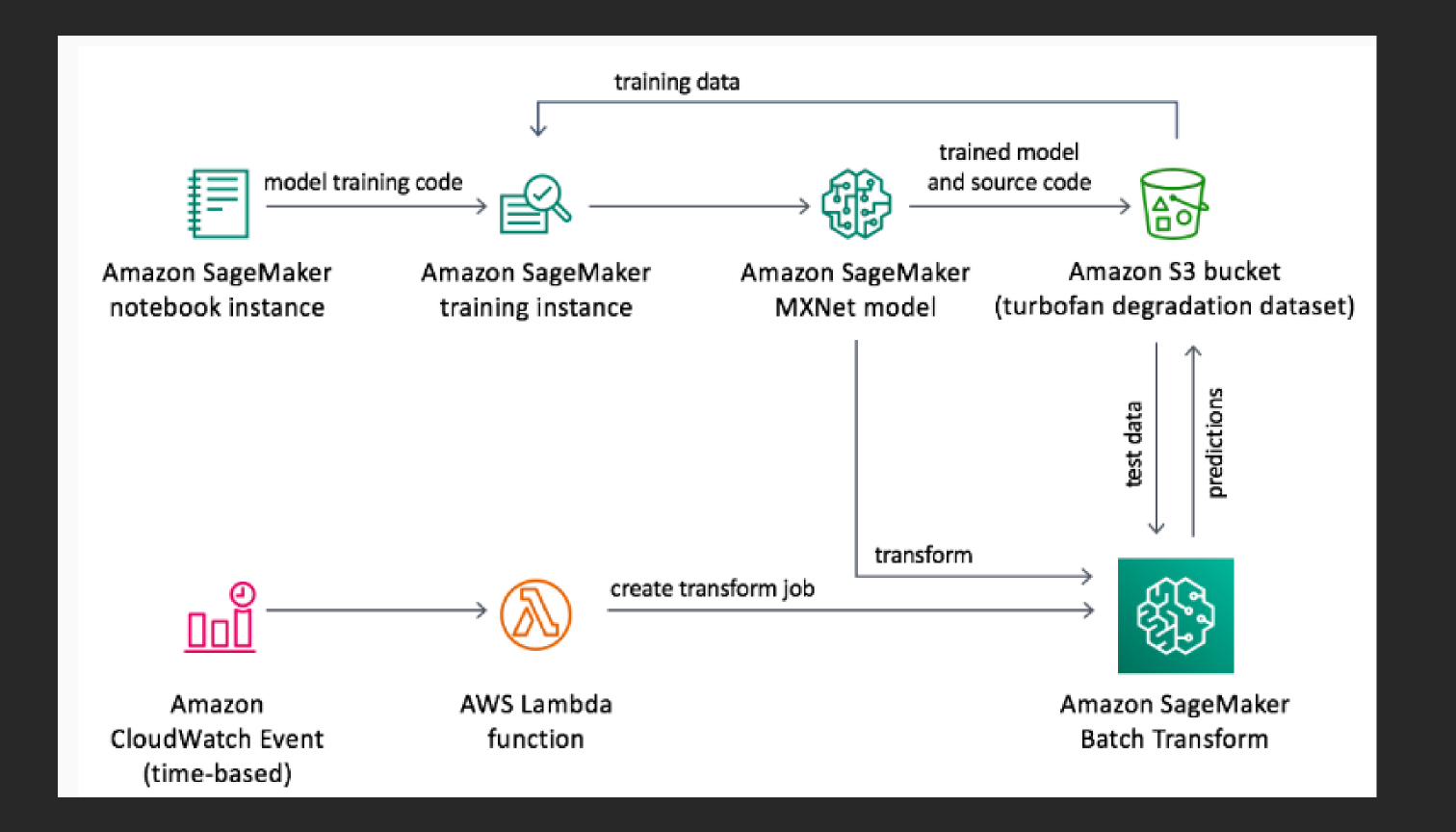




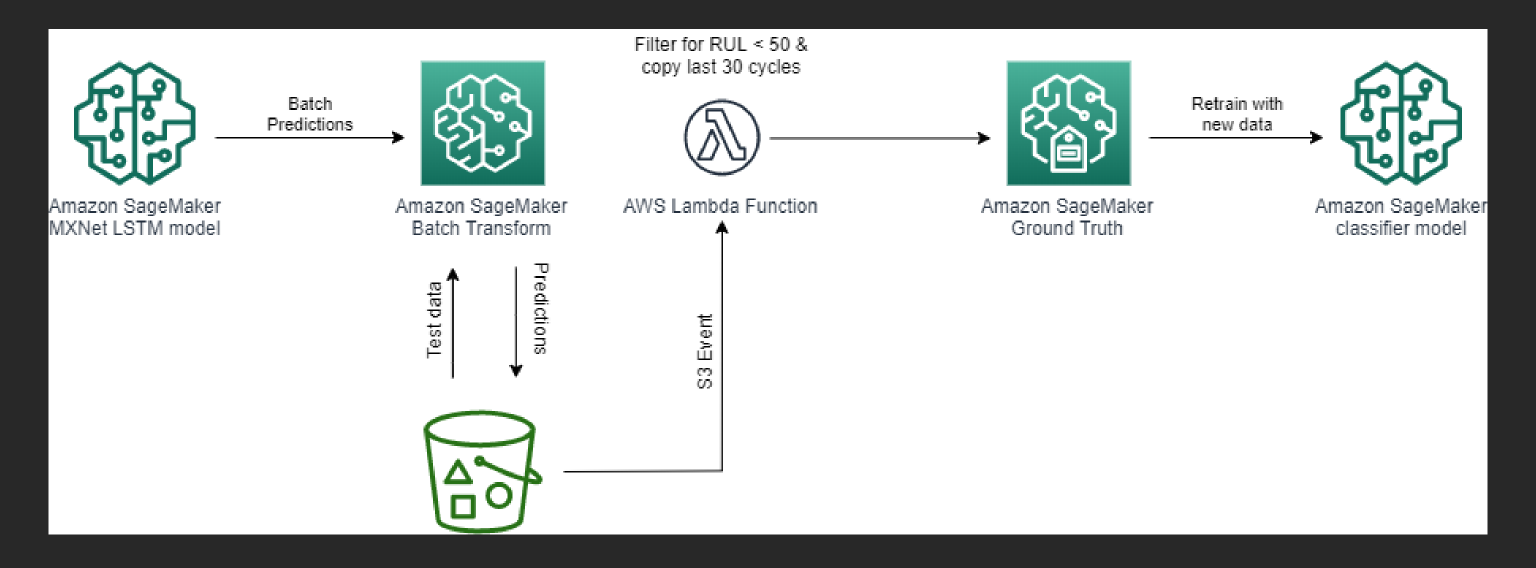
System design

- Say you have 100 engines
 - Some fail, some don't
- You're capturing all of the fields about those engines for each cycle
- You know exactly when the historical engines have failed

Let's build a model to tell us the remaining useful life of each engine



Now, what if you could perform root cause analysis?



Learn ML with AWS Training and Certification

The same training that our own developers use, now available on demand



Role-based ML learning paths for developers, data scientists, data platform engineers, and business decision makers



70+ free digital ML courses from AWS experts let you learn from real-world challenges tackled at AWS



Validate expertise with the **AWS Certified Machine Learning - Specialty** exam

Visit https://aws.training/machinelearning



Thank you!

Emily Webber

https://www.linkedin.com/in/emily-webber-921b4969/

Laith Al-Saadoon

https://www.linkedin.com/in/laithalsaadoon/







Please complete the session survey in the mobile app.



