



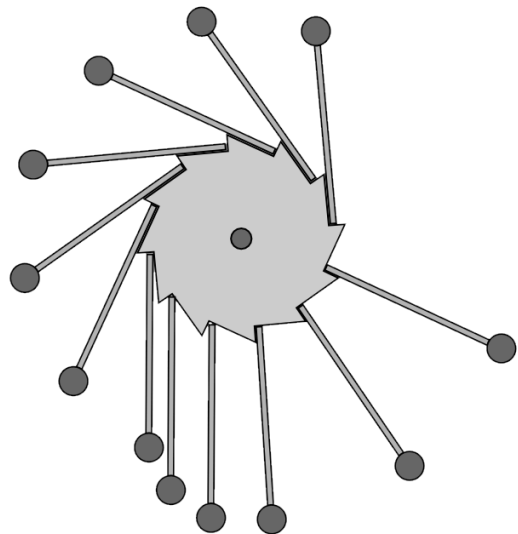
Continuous AI:

Leverage the combined power of
AutoML and MLOps

Dr. Fabian Gampfer, Data Scientist

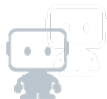
DataRobot

Perpetual motion & Machine Learning



A perpetual motion machine is a hypothetical machine that can do work infinitely without an external energy source

Imagine:
A production machine learning model that always stays accurate after it's deployed - all by itself!



**How many ML
models does your
organization have
in production
today?**

1+

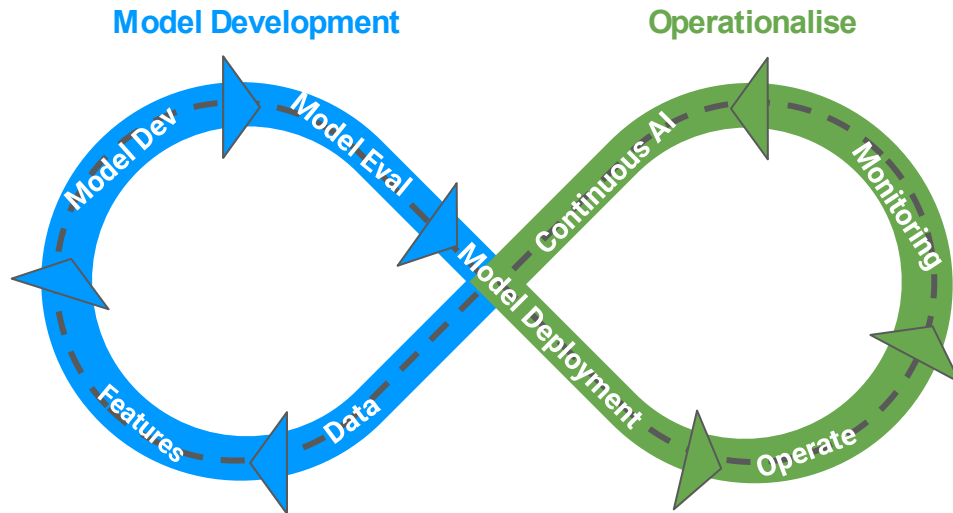
10+

50+



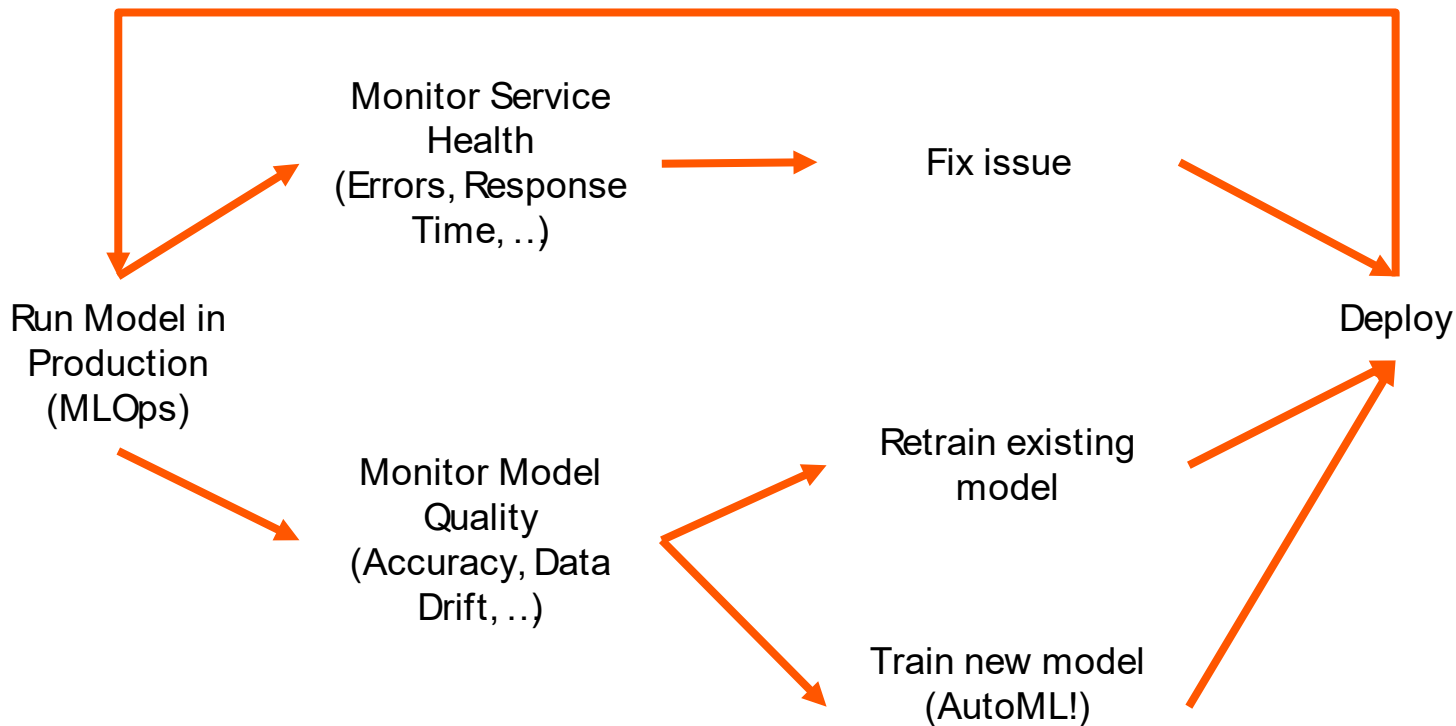
DevOps: "a set of practices intended to **reduce the time** between committing a change to a system and the change being placed into normal **production**, while ensuring high quality"

How is ML different?

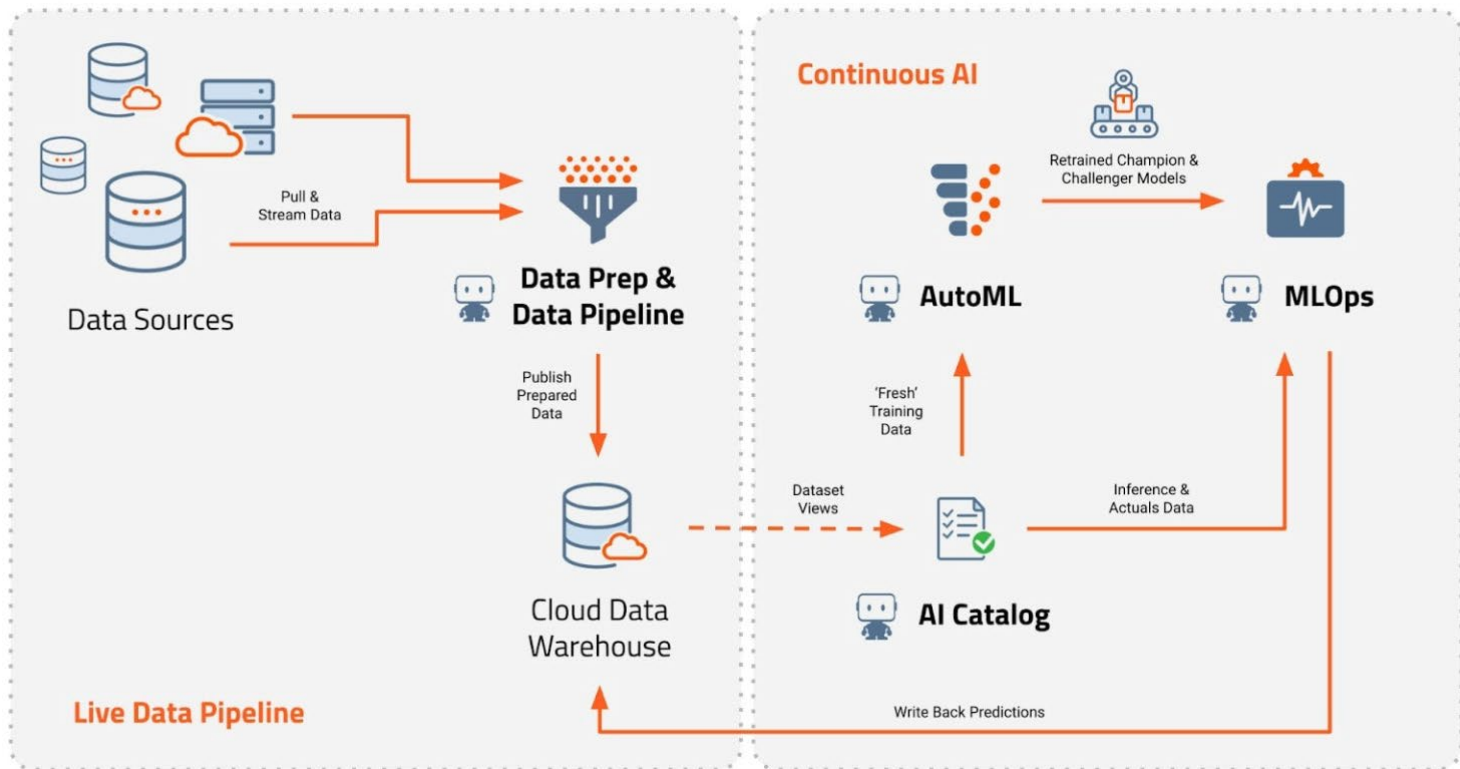


- ML development lifecycle is an evolving ecosystem
- ML moves faster than traditional app dev
- “Upgrades” in ML often come from more data, not new code

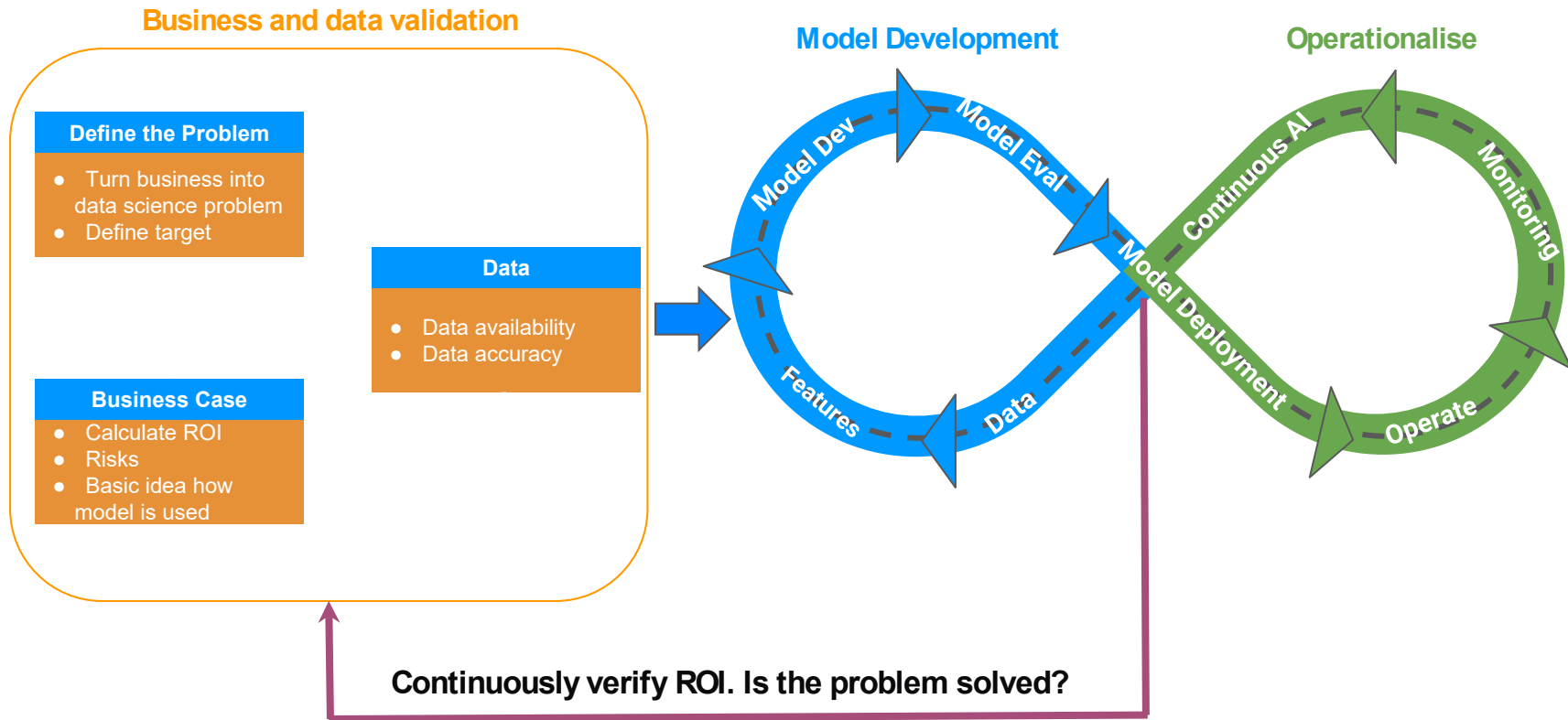
Continuous AI



The DataRobot view of the world

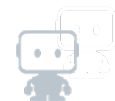


So what?! - Focus on what matters



Want more?

Join us for a chat at our booth!



DataRobot