

# Production: Infrastructure and Organisation

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$ echo "Data Sciences Institute"
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# Agenda

## 8.1. Infrastructure for ML

- Infrastructure
- Storage and Compute
- Development Environments
- Resource Management

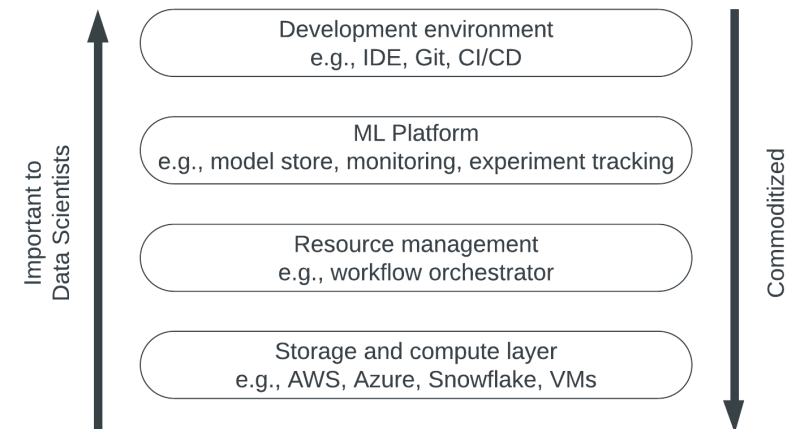
## Topic 8.2. The Human Side of ML

- Roles, Tasks, and Skills
- Where to Focus our Efforts?

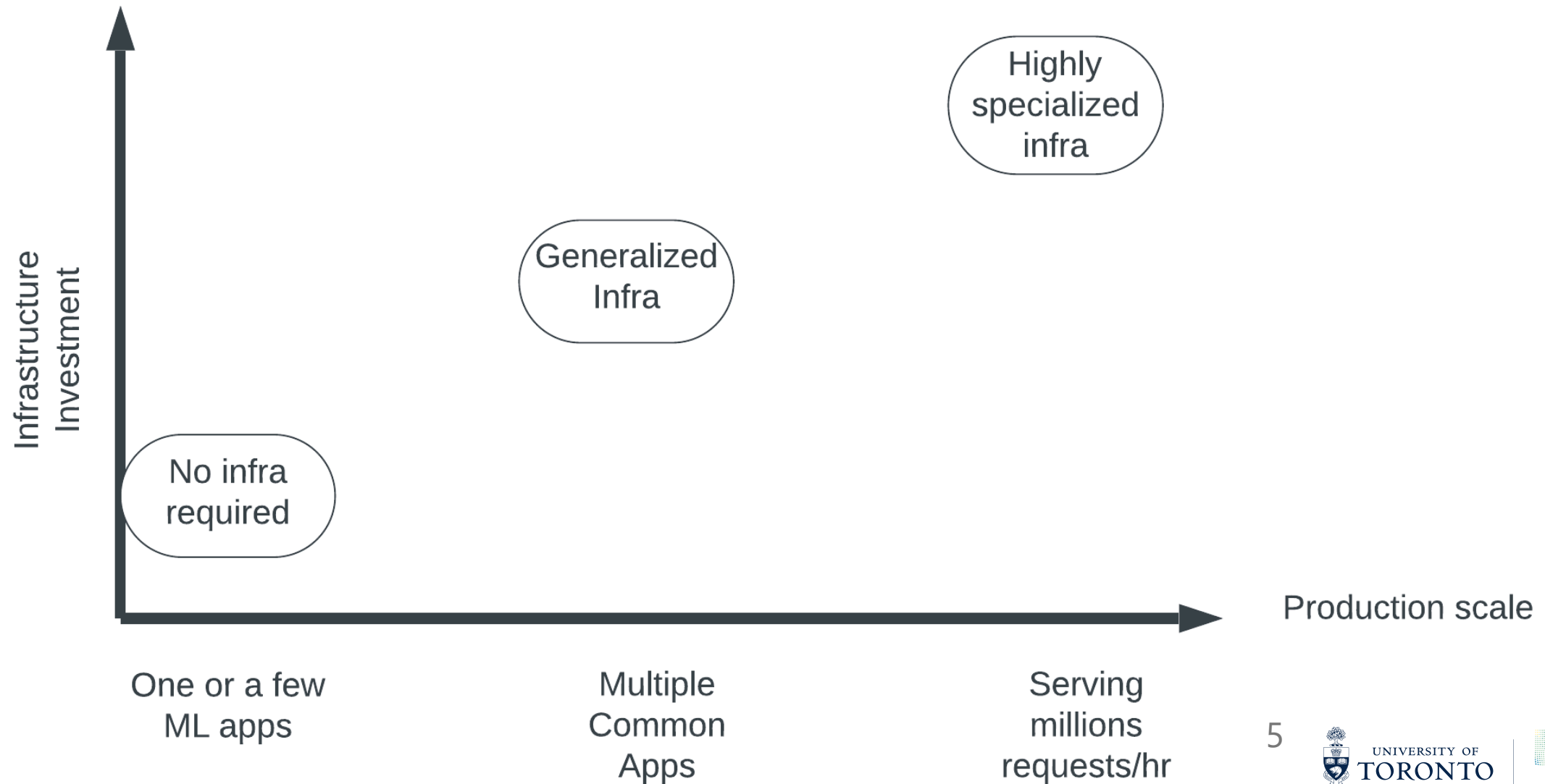
# Infrastructure

# What is Infrastructure?

- Infrastructure supports the development and maintenance of ML systems through four key layers:
  - i. Storage and compute for data collection and ML workloads
  - ii. Resource management for workload scheduling and orchestration
  - iii. ML Platform with tools for ML application development
  - iv. Development environment for coding and running experiments.



# Infrastructure Investment Grows with Scale



# Storage and Compute

- ML systems require and produce a lot of data.
- Storage layer can be HDD or SSD, but can also be blob (binary large object) storage.
- Over the last decade, storage has been commoditised in the cloud.

# Storage and Compute

- Compute layer can be sliced into smaller compute units: instead of a large job, some jobs can be partitioned and computed with a distributed cluster of processors.
- Compute can be permanent or ephemeral:
  - Training has spiky compute requirements that tend to be ephemeral.
  - DB will require some compute to operate and, generally, this compute is permanent.
- Compute and storage can scale: cloud infrastructure is attractive for its elasticity (it grows with needs)
- Compute must have access to storage; therefore, it is important to consider the cost of data transmission.

# Development Environment (1/2)

- Where ML engineers write code, run experiments, and interact with the production environment.
- Consists of IDE, versioning, and CI/CD.
- Dev environment setup should contain all the tools that can make it easier for engineers to do their job.

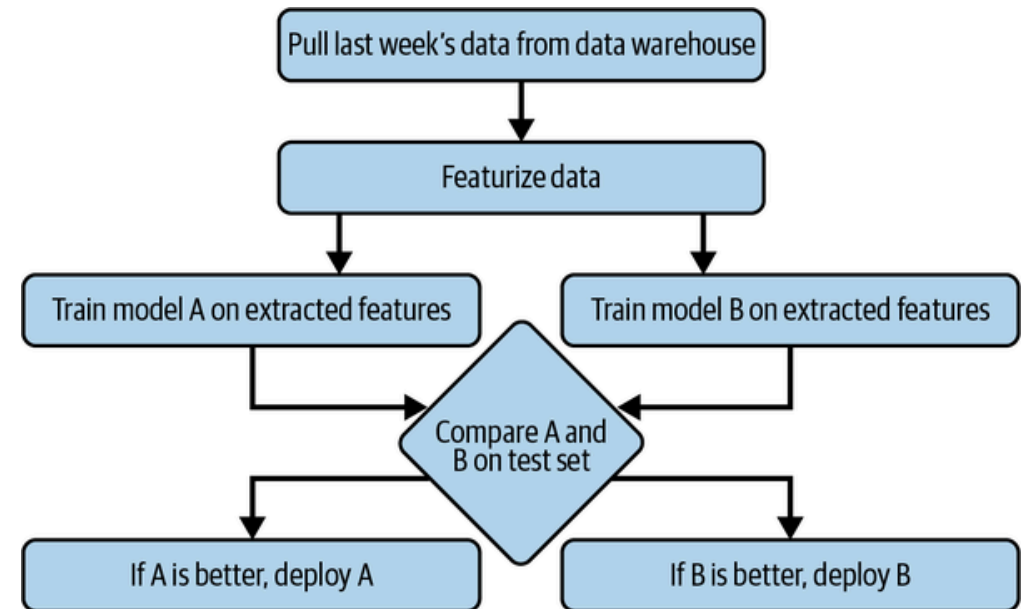


# Development Environment (2/2)

- Versioning is fundamental for ML System implementation.
- Dev environment should be built for CI/CD:
  - Automated testing.
  - Continuous integration.
  - Andon Cord: capability to revert to the latest working version of the system.
- Dev Environment should resemble the production environment as closely as possible.

# Resource Management

- In terrestrial data centres, storage and compute are finite.
- With cloud infrastructure, storage and compute are elastic, but they are charged by utilisation.
- Two key characteristics to consider:
  - Repetitiveness.
  - Dependencies.



# The Human Side of ML

# Roles, Tasks, and Skills (1/4)

- CDO/DS Leader:
  - Bridges the gap between business and data science.
  - Defines the vision and technical lead.
  - Skills: leadership, design thinking, data science/ML, domain experience.
- Data engineer:
  - Implement, test, and maintain infrastructural components for data management.
  - Define data models and systems architecture.
  - Skills: SQL/NoSQL, Hive/Pig/HDFS, Python, Scala/Spark.

## Roles, Tasks, and Skills (2/4)

- Analyst:
  - Collects, cleans, and transforms data.
  - Interprets analytical results, reports and communicates.
  - Skills: R, Python, SQL, BI Tools.
- Visualisation Engineer
  - Makes sense of data and analysis output by showing it in the right context.
  - Articulate business problems and display solutions with data.
  - Skills: design thinking, BI Tools, presentation and writing.

# Roles, Tasks, and Skills (3/4)

- Data Scientist
  - Solves business tasks using ML and data.
  - Data preparation, training, and evaluating models.
  - Skills: R, Python, modelling, data manipulation.
- ML Engineer
  - Combines software engineering and modelling to implement data-intensive products.
  - Deploys models into production and at scale.
  - Python, Spark, Julia, MLOps, DevOps, CI/CD.

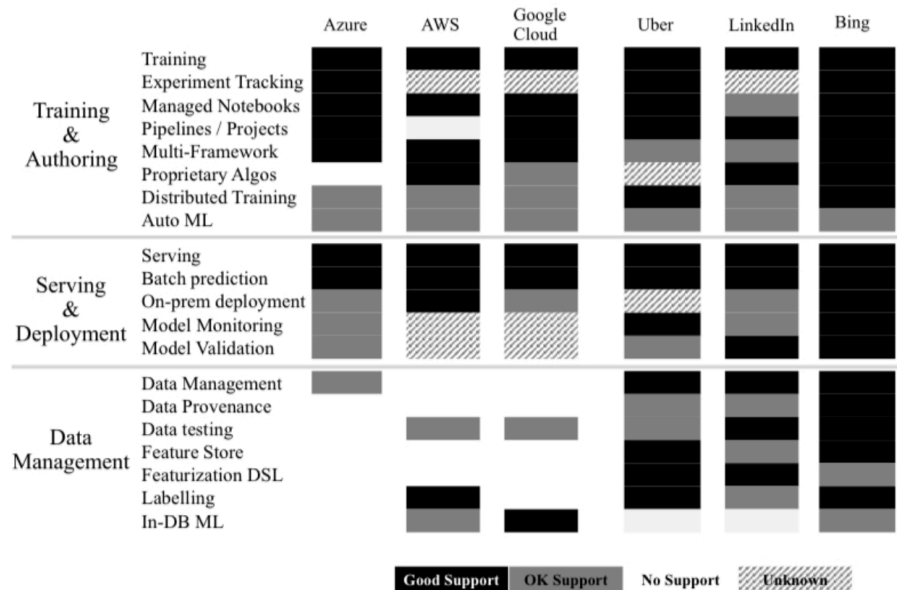
# Roles, Tasks, and Skills (4/4)

- Subject Matter Expert
  - Applies rigorous methods developed in the area of expertise.
  - Help decision-makers come to conclusions safely beyond ML models.
  - Ex: Statistician, Actuary, Econometrician, Physicist, Epidemiologist
- Model validation
  - Independently validate models, including their interpretation.
  - Perform technical testing.
  - Skills: similar to a data scientist/SME.

# Where to Focus Our Efforts? (1/2)

Start with the data:

- Mature proprietary solutions have stronger support for data management.
- Providing complete and usable third-party solutions is non-trivial.
- There is no data analysis without data.

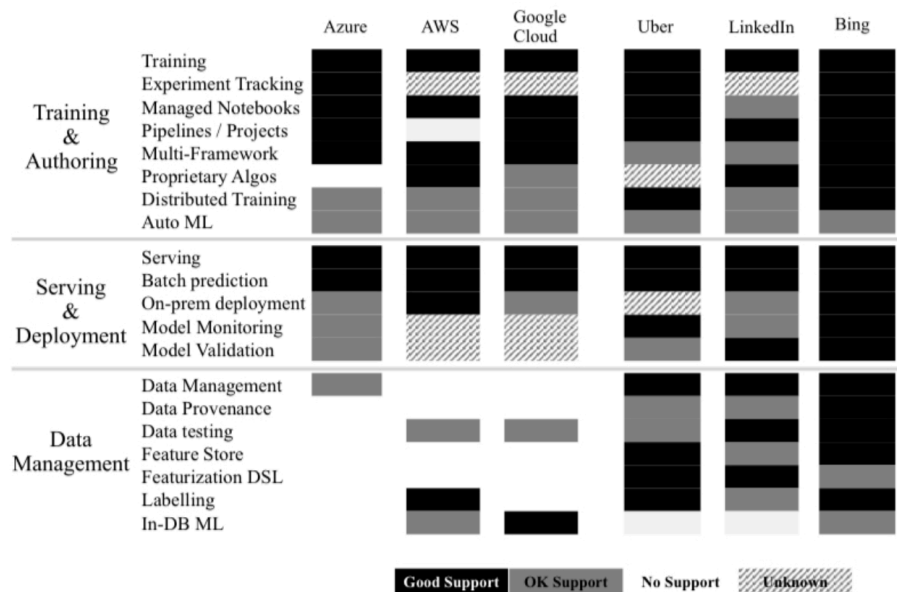




# Where to Focus Our Efforts? (2/2)

Then, focus on serving and deployment:

- Consider self-service approaches.
- Automate, automate, and automate.



# References

- Agrawal, A. et al. "Cloudy with a high chance of DBMS: A 10-year prediction for Enterprise-Grade ML." arXiv preprint arXiv:1909.00084 (2019).
- Huyen, Chip. "Designing machine learning systems." O'Reilly Media, Inc.(2022).