Automation of complex process chains supported by artificial intelligence



M. J. Neuer, V. Colla, F. Marchiori, J. Ordieres-Meré, S. Dettori, A. Wolff Webinar – The future of control in the steel sector



Outline



- Part 1. Review of current trends
 - Part 2. The Field of Artificial Intelligence
 - Part 3. Assorted Al Technology Trends for Process Chain Control

Part 1. Review of current trends

Emerging Technologies Scouting

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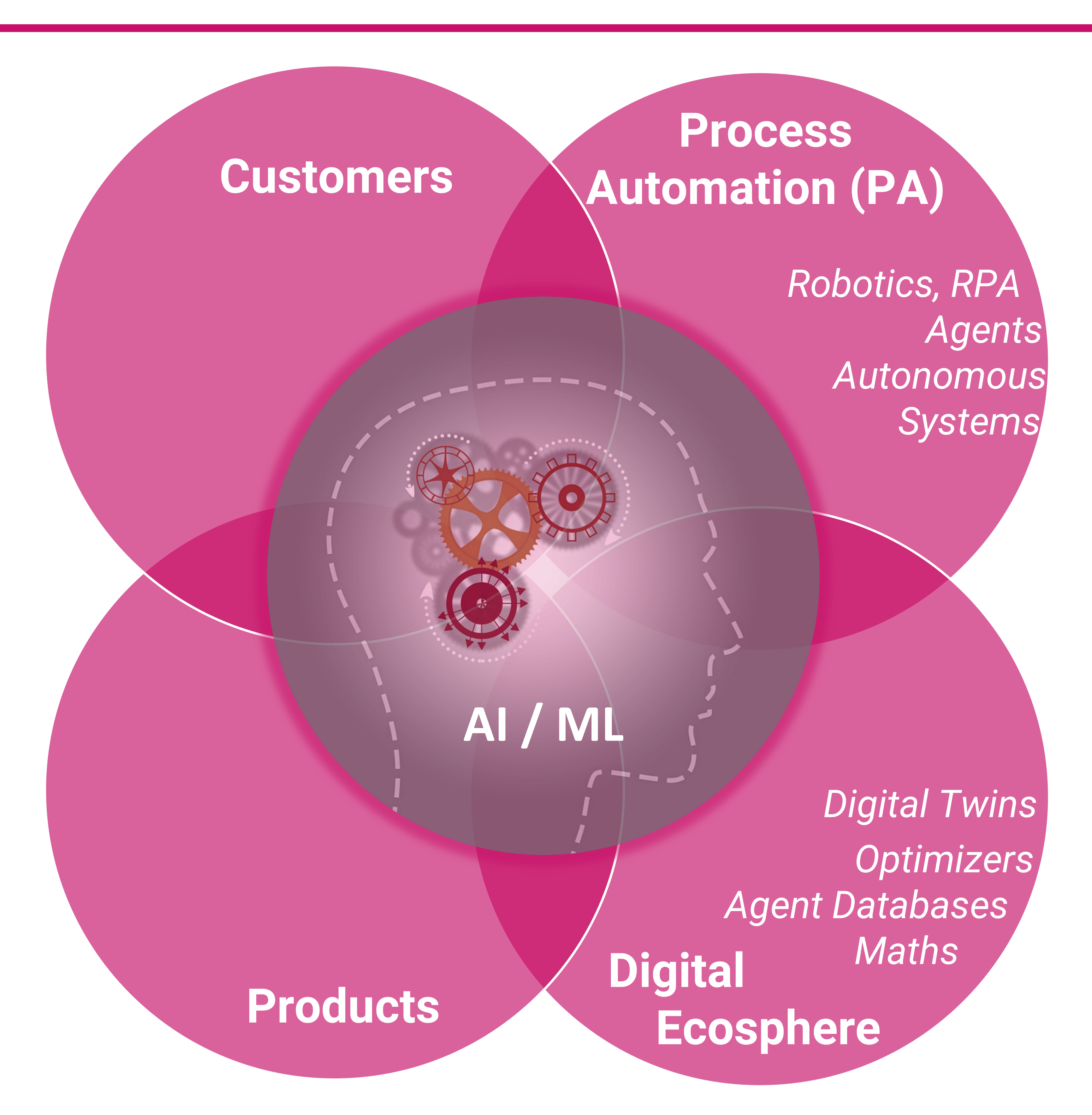
- Knowledge Graphs helping to make human knowledge understandable for machines
- Decision Intelligence supplying machines with techniques to act autonomously
- Physics-informed AI equipping AI methods with additional, human generated knowledge to learn quicker and more reliable

- High-level assistance technologies that can be applied to all sorts of automation problems
- Physics-informed AI equipping AI methods with additional, human generated knowledge to learn quicker and more reliable
- Quantum ML please also refer to the talk of J. Ordieres for details

Hyperautomation as global disruptive trend

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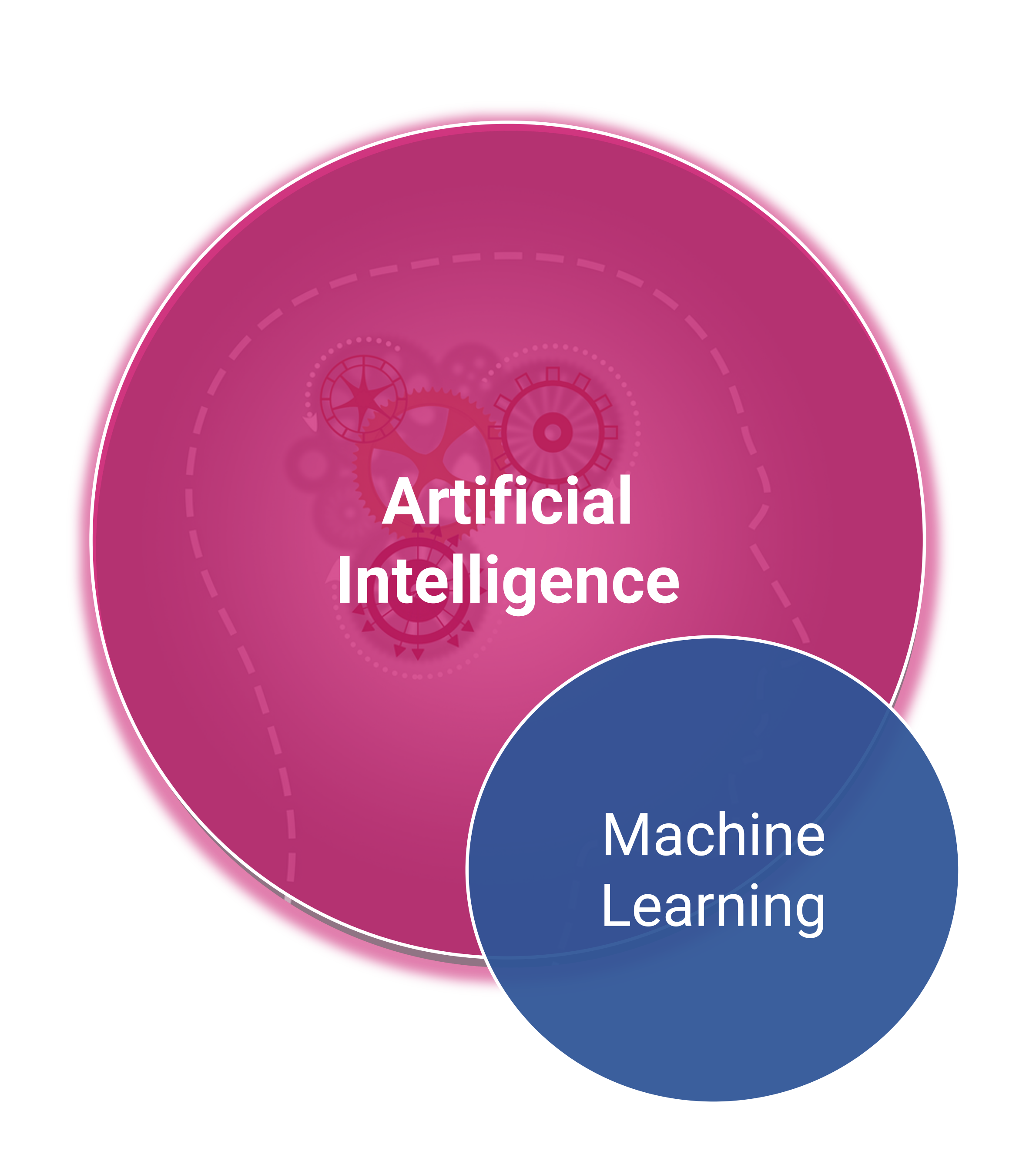
- Ideas of Industry 4.0 already foreshadowed hyperautomation
- Integration ambition of Industry 4.0 is crucial element for future research
- Evaluation of 45 former projects has shown...
 - Process automation gained momentum by considering complex process chains
 - Control and automation left the boundaries of single aggregate considerations
 - Future: Holistic integrated process
 automation will be in focus of research



Part 2. The Field of Artificial Intelligence

Relation of machine learning to artificial intelligence

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"Artificial intelligence is the science and engineering of making computers behave in ways that, until recently, we thought required human intelligence",

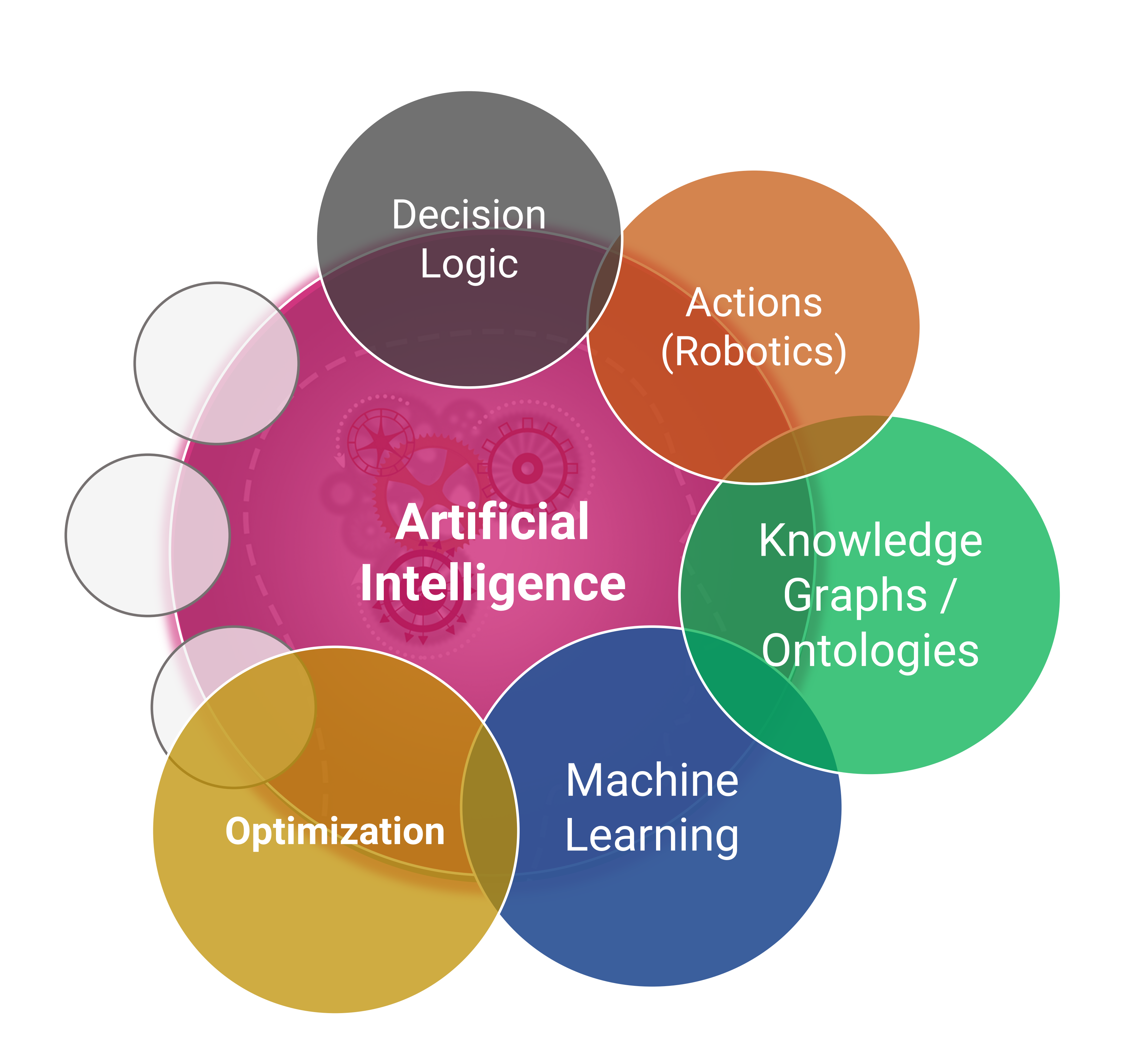
> - Andrew Moore, Carnegie Melon University

"Machine learning is the study of computer algorithms that allow computer programs to automatically improve through experience",

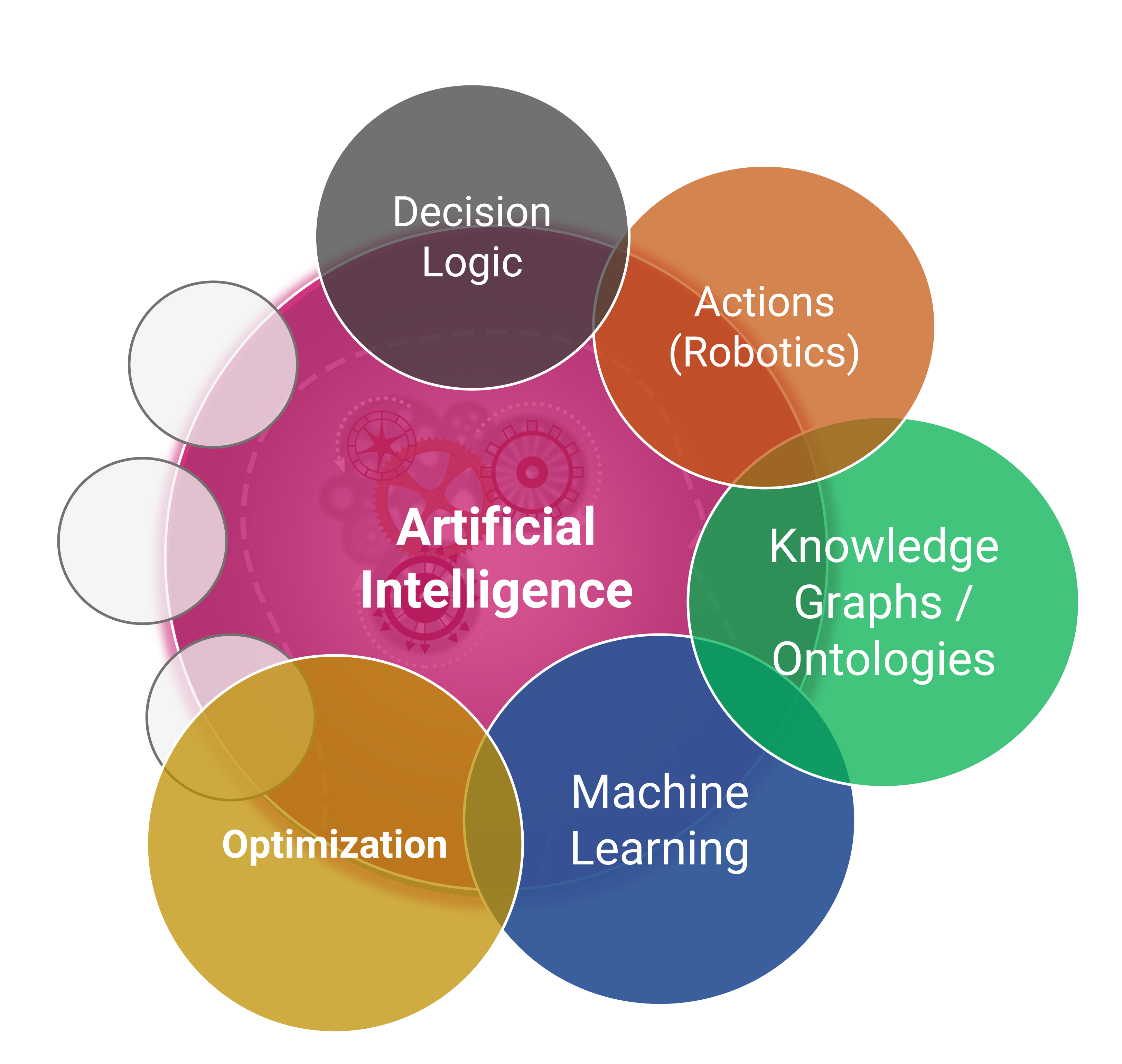
- Tom Mitchell, Carnegie Melon University

Upcoming / underrepresented fields of relevance





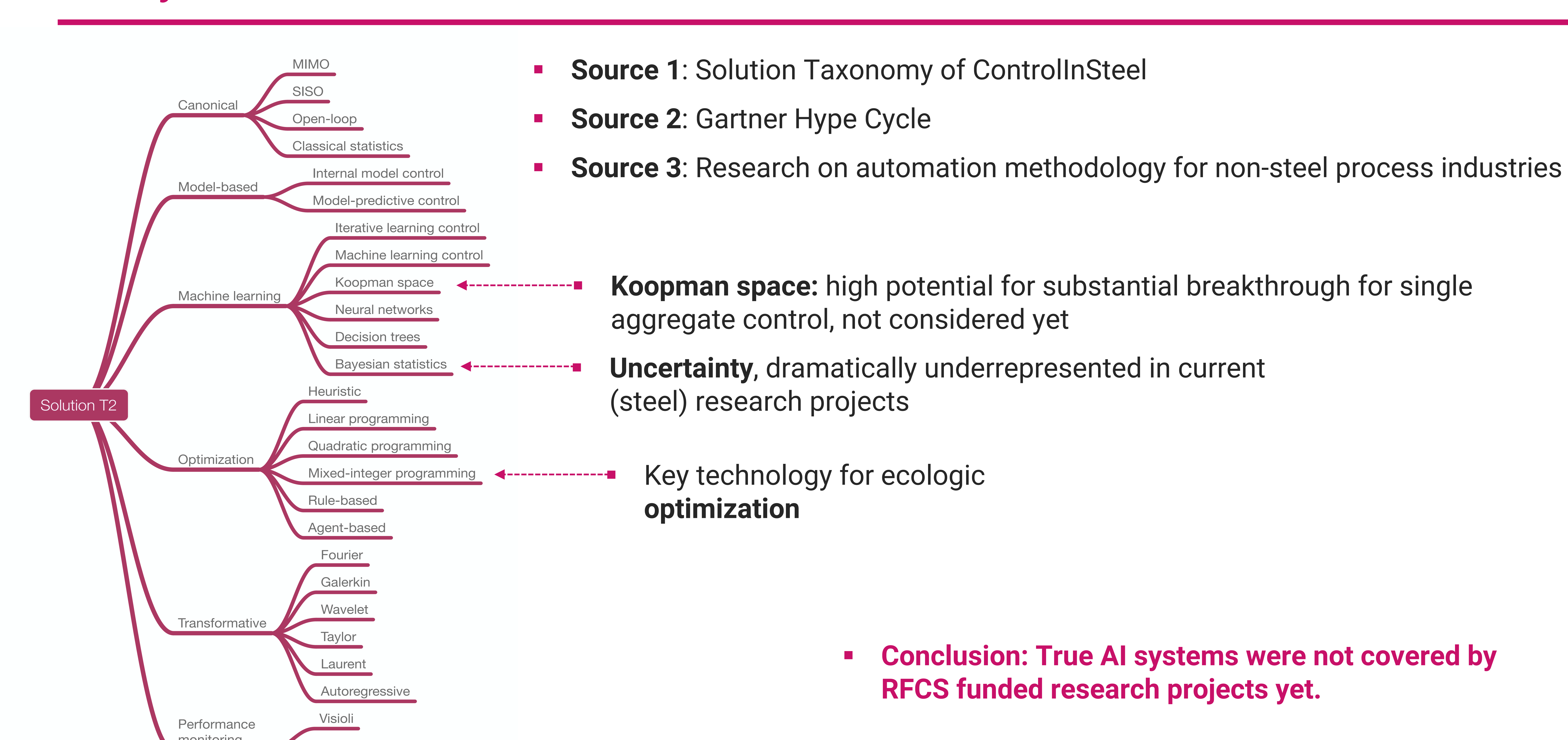
 Artificial intelligence is more than just machine learning



- Decision Logic (ca. 20%)
 - Game Theory (see e.g. Auctions lannino et al.)
 - Predict payoff based on constraints
 - Humanized Bayesian Belief
 - Make choice not based on data
- Robotic Process Automation (ca. 10%)
 - Make Al interacting physically with things
 - Make Al interact with people (!)
- Knowledge Graphs / Ontologies (ca. 10%)
 - Semantic modelling of process chain
 - Make Optimizer understand the optimization targets

Analysis result from ControllnSteel

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Part 3. Assorted AI Technology Trends for Process Chain Control

The novel D-SI System and other standards include full uncertainty descriptions for input and output data

$$x = \{x\} * [x] \pm u_x; t_x; P(x, \mu, \sigma); \mathbf{SD}(x) = "Temperature"$$

Uncertainties will become inherent part of data.

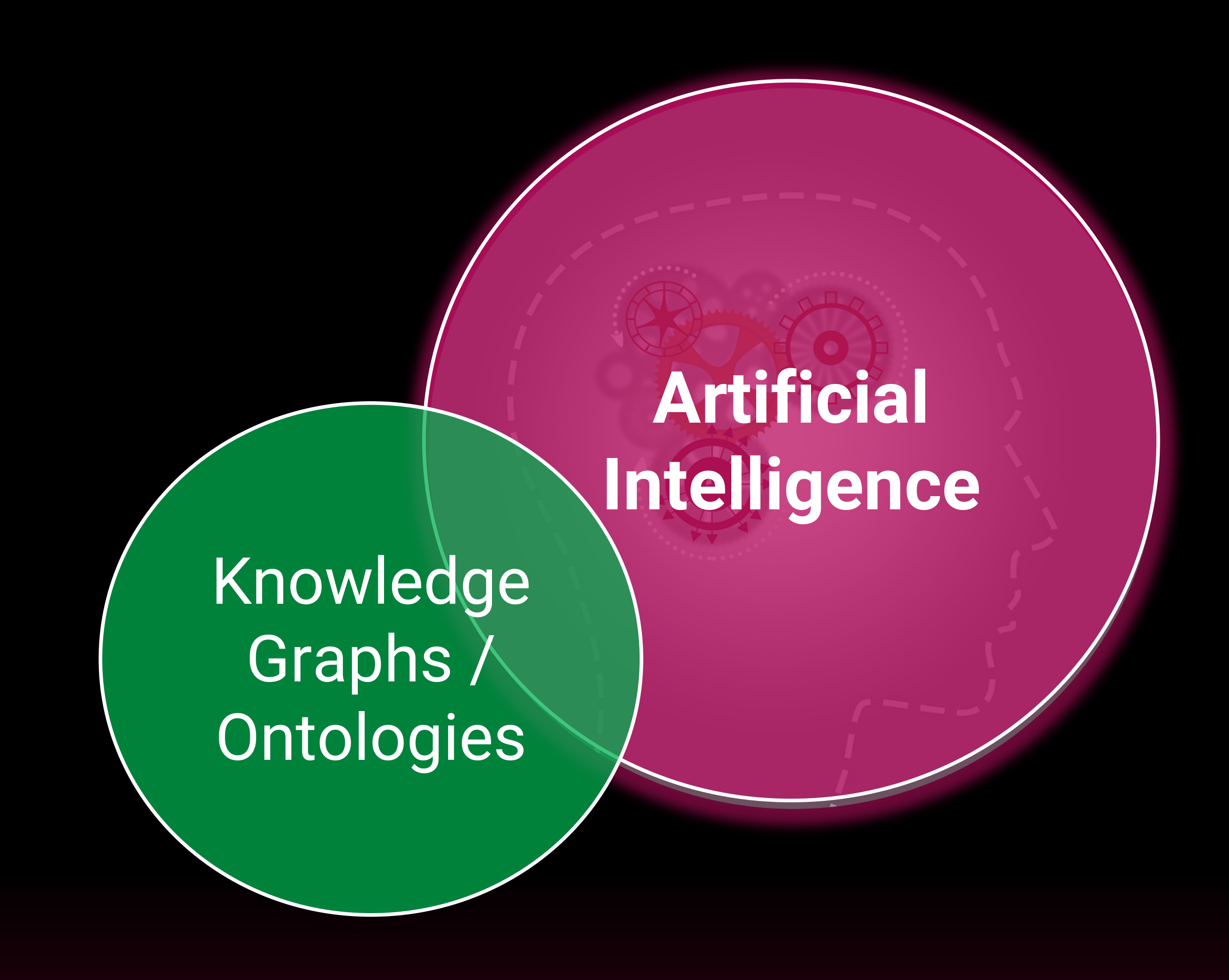
Also the probability for x will be part of the data point itself.

The object oriented input data point can also be marked by a semantic description operator:

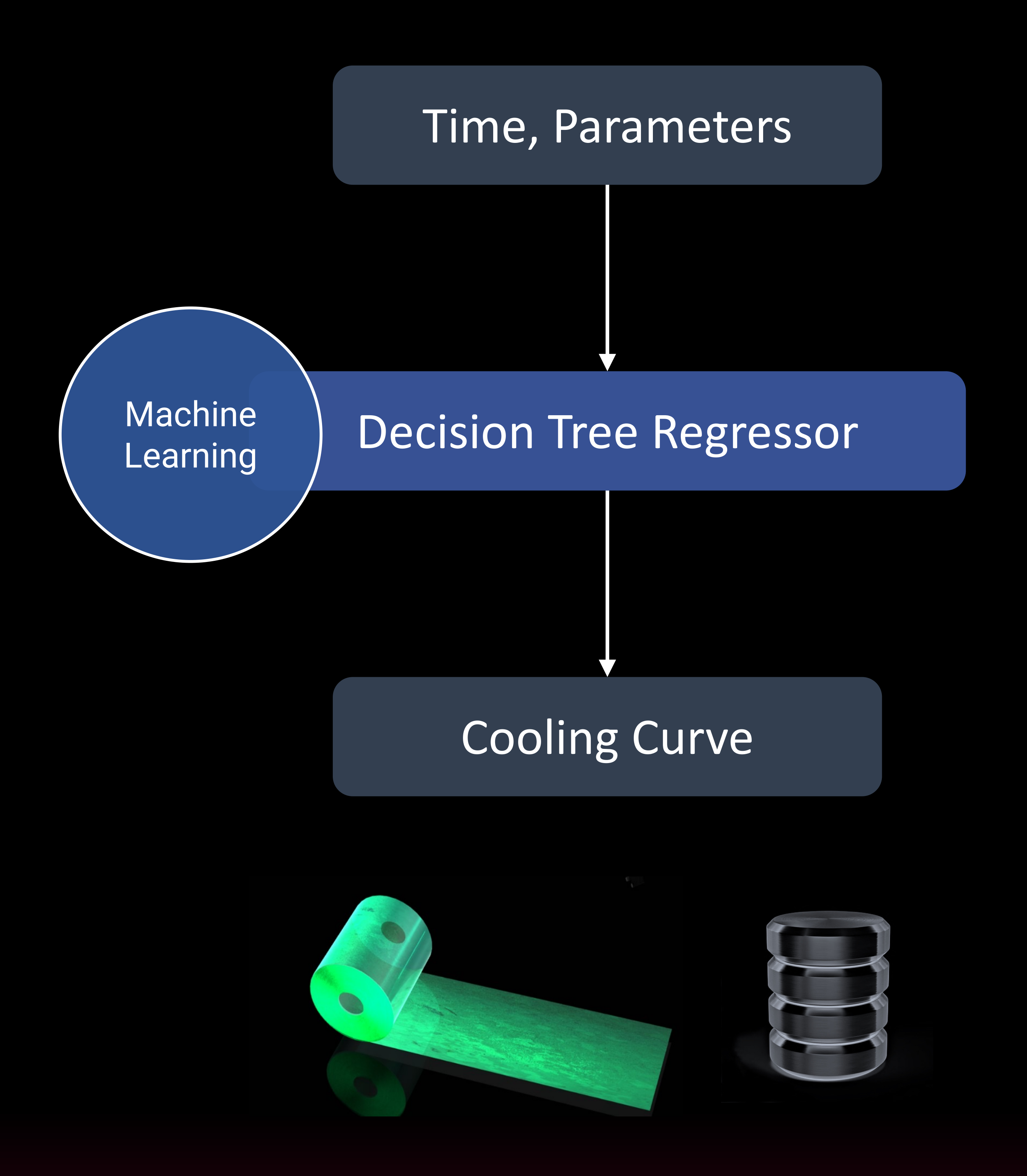
$$x = \{x\} * [x] \pm u_x; t_x; P(x, \mu, \sigma); \mathbf{SD}(x) = "Temperature"$$

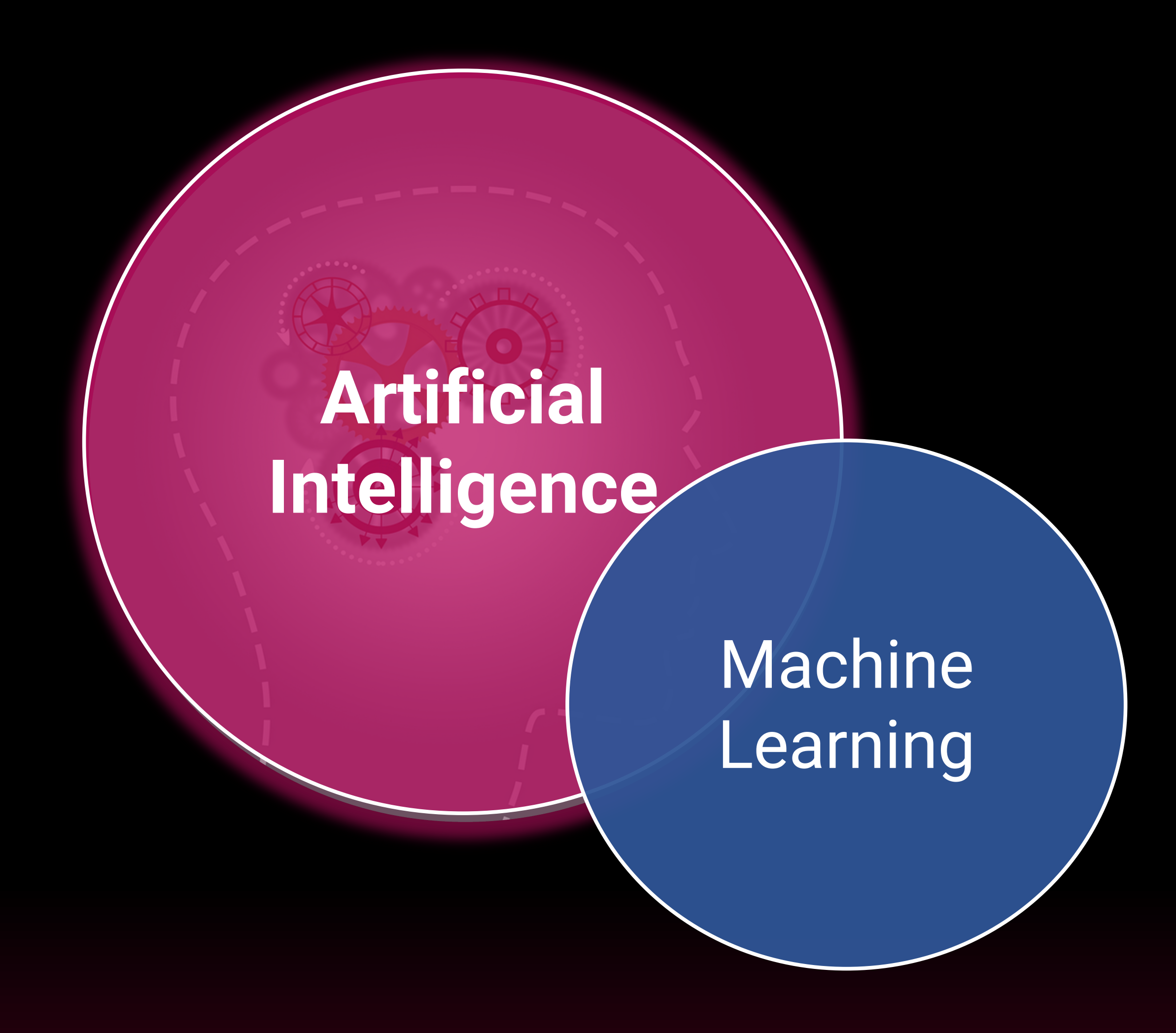
Today this appears like wasting storage.

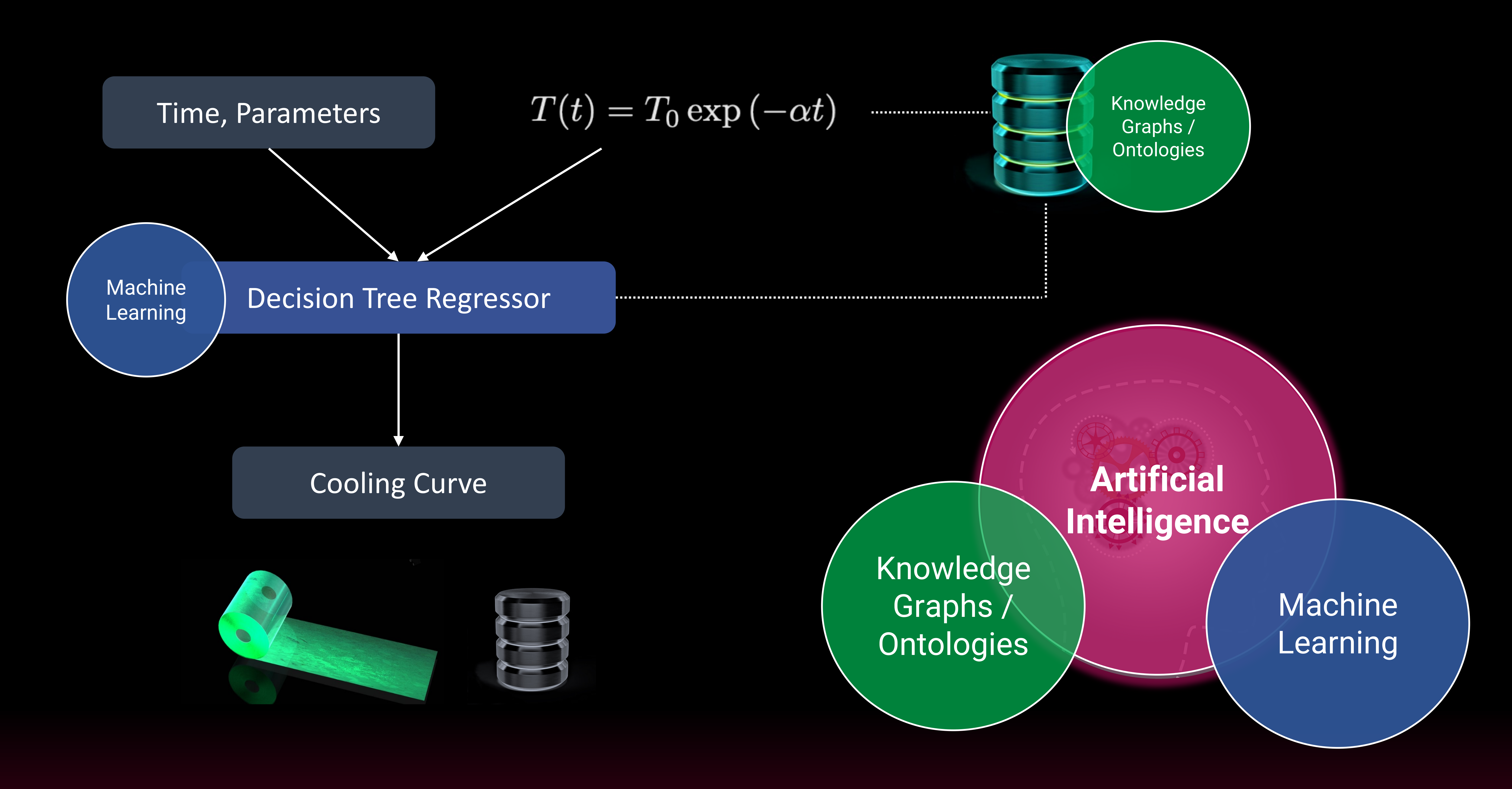
With increasing plug'n-play demand of new sensors and actuators as well, as data provenance, this solution will become more and more status-quo.

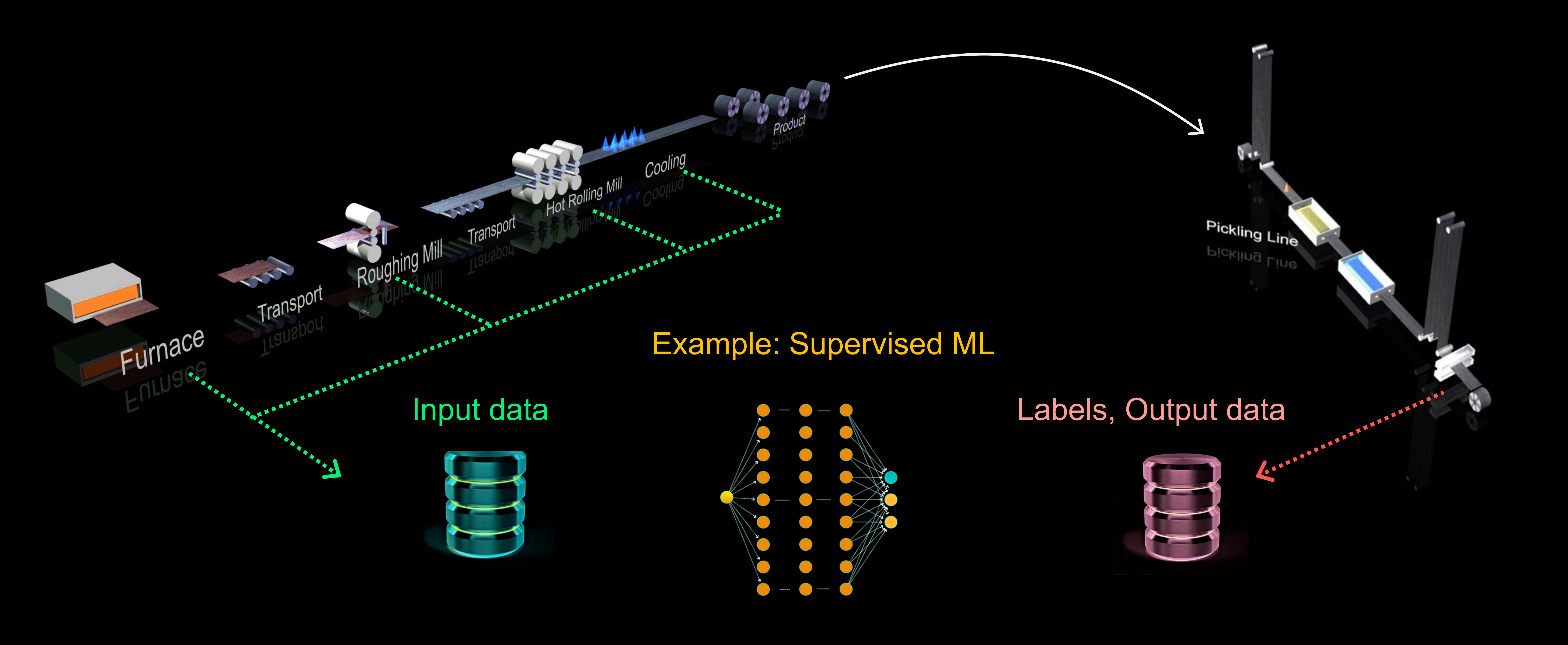


Semantics





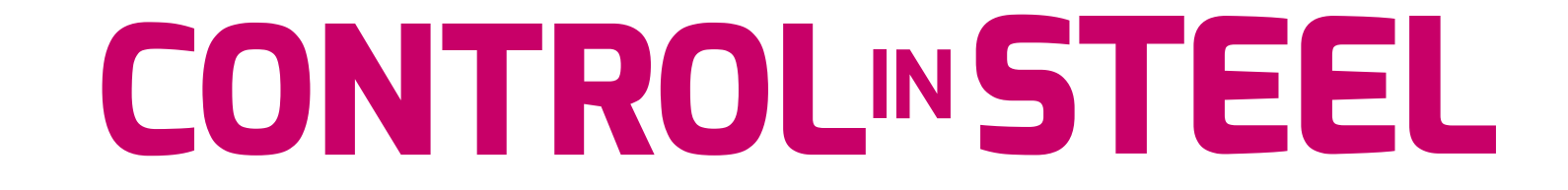




Al Process Chain

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Autoencoder Network $\xi(t) = \mathbf{K} \ \xi(t+1)$ If the **Koopman operator** can be found, the dynamics in x(t+1) latent space is fully linear The control solution then reduces to linear systems



- Novel technologies can be anticipated to influence control and automation in steel industry
- Among those technologies, the importance of AI will increase further
- Following the ControllnSteel Analysis, several technologies can be identified to be missing yet:
 - Treatment of uncertainties in control systems
 - Connection of knowledge databases to automation
 - New approaches like Koopman operator theory for control systems



Thank you for your interest!







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