E-Scan: Consuming Contextual Data with Model Plugins

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CDMS 2023



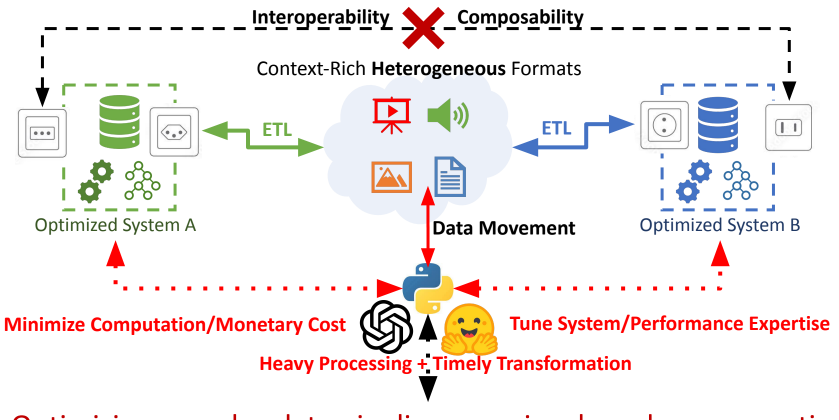
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Data Consumption Paths Are Complex

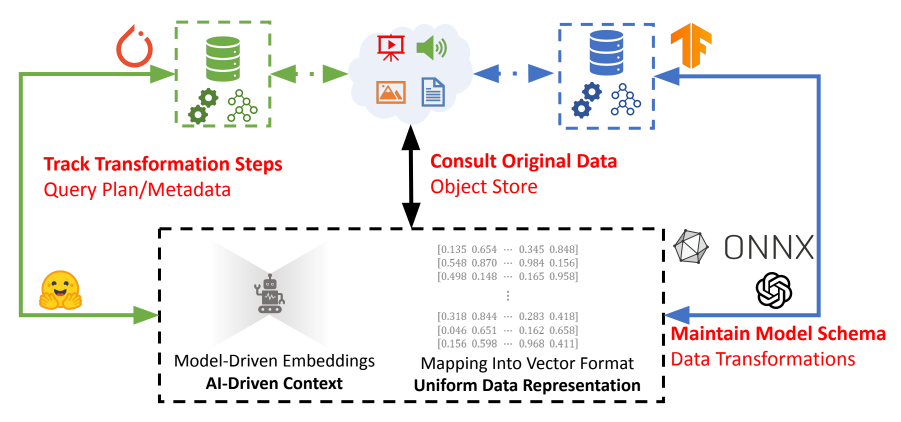


Optimizing complex data pipelines requires broad user expertise





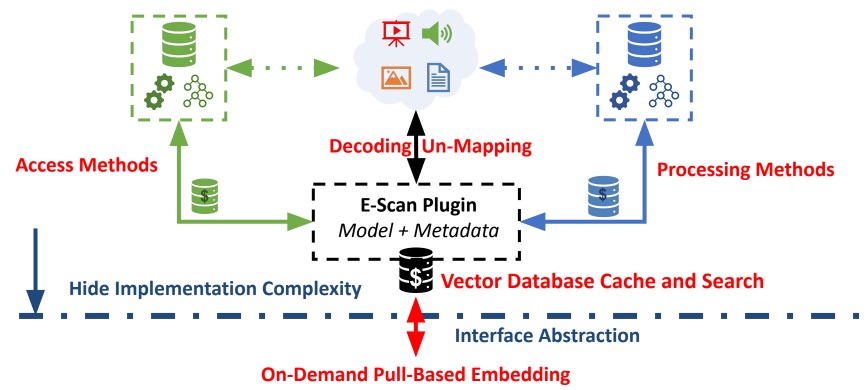
Abstracting The Model-Driven Data Processing



Vector data management + maintain transformation information



Encapsulating The Complexity With E-Scan Plugin



Shift the usability burden from the user with a common lightweight engine

Composable Abstractions For Complex Data Consumption

Standardization and adoption of plugin-like interfaces Analytics: ARROW Open AI Plugins: Microsoft Semantic Kernel Open Neural Network Exchange: ONNX

Optimizing for the common case and extending industry-wide standards Imperative implementation burden swapped for declarative interface

Encapsulating data exchange and consumption in a lightweight engine Orchestration and plugin design for available components and systems

Simplify the complexity and improve performance in modern pipelines **Call for action! What are your pain points in usability/production?**

July 2023 https://learn.microsoft.com/en-

