

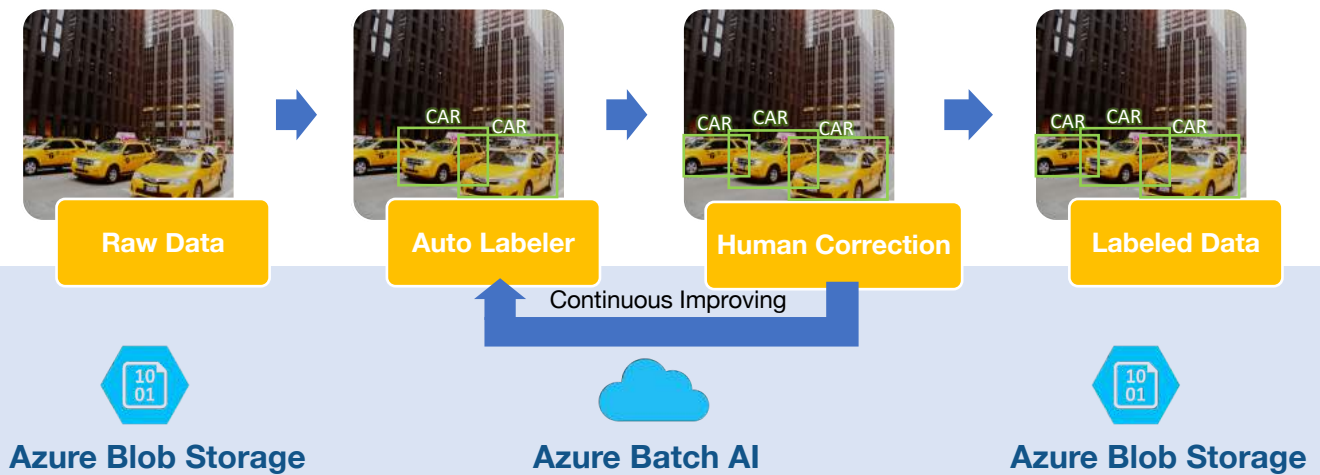


Linker Networks Solution

Linker Auto Labeling

Dramatically reduce human efforts for building AI

The labeling efforts behind AI can be sluggish and costly. That's why Linker builds Auto Labeling: applying AI to enhance the entire labeling workflow. For every raw data, auto labeler auto-labels the specific objects. While auto-labeling might be slightly less accurate than human labeling in the very beginning, the accuracy keeps improving via continuous human feedback. Finally, most of the efforts will be taken over by the auto labeler!



Azure Cloud

AUTO

AUTO LABELING

The traditional way of labeling images/videos is pure human labeling. Here we apply AI to auto-label all the images/videos before the human labeling stage. This could significantly increase the human labeling efficiency since most of the objects are annotated in the auto-labeling stage.



CONTINUOUS IMPROVING

Labeled data is the most important treasure for companies building AI. We help companies to use those labeled data to reduce the labeling efforts even more. Via the human feedback in the labeling cycle, the auto labeler could even get smarter continuously. The more data you label, the more accurate auto labeler you get.



LABELING AT SCALE

While building AI, companies should focus on data and models but not the IT infrastructure. Linker auto labeling is fully scalable on top of Azure Cloud. Images and videos are stored in Azure Blob Storage horizontally. Auto-labeling is powered by Azure Batch AI, on demand.



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