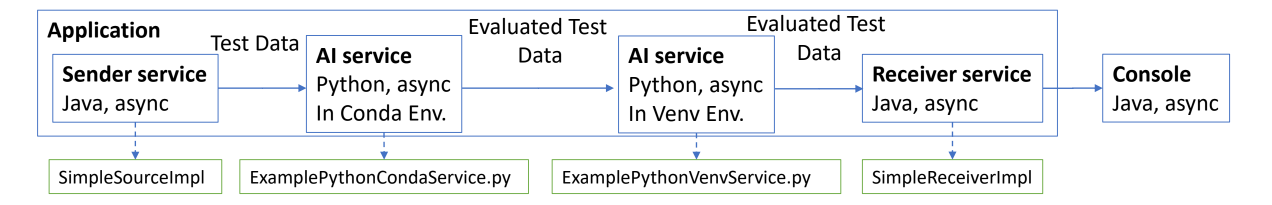


Examples.pythonCondaVenv

Broker Java, async



This example tests the generation and use of two Python-based AI services, which run in an isolated virtual environment (Conda and Venv).

Coordinated by a **Broker** instance, the **Sender service** emits data, which is processed by the first Python **Al service** inside a Conda environment. Then, the evaluated data is processed again by the second Python **Al service** in a Venv environment. Finally, the processed data is received by the **Receiver service**, which communicates the processed data to the platform **Console**.