

_async_analyze_image pipeline

Phase 1: Detection

CAS pending → running

MinIO.get_object
image bytes

ModelResolver.select_model
kind=DETECTION

DetectPipeline.detect

Phase 2: Classification Prep

InferenceRepository
+ SeedDetectionRepository

commit detect rows

ModelResolver.select_model
kind=CLASSIFICATION

PIL crop per detection

Phase 3: Classification & Finalize

ClassifyPipeline.classify

InferenceRepository
+ SeedDetectionRepository

commit classify rows

finalize batch (CAS running
→ succeeded)

External adapters

MinIO

infrastructure/ml
backends/pipeline

services/model_resolver

