

(A) Data access

ImageDataInterface

Zarr • N5 • OME-Zarr
S3 • precomputed://
— via TensorStore —
multiscale + ROI indexing
chunks aligned to model
input shape / voxel size

(B) Compute

Inferencer

adapters: TorchScript,
DaCapo, BioImage.io,
HuggingFace, cellmap-models
normalize → GPU forward
(FP16, context padding)
→ output post-process

(C) Service

Server mode:

Flask → virtual Zarr over
HTTP → Neuroglancer
(on-demand chunks)

Blockwise mode:

Daisy → LSF GPU workers
→ output Zarr

YAML configuration — single source of truth (input · model · normalizers · post-processors · output / workers)