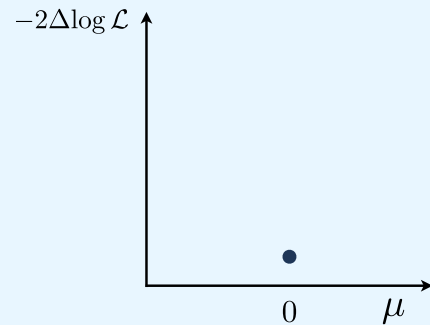


Transforms

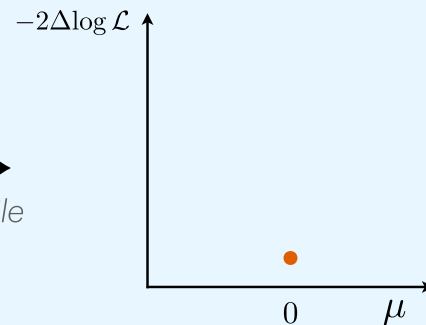
compile . vectorise . differentiate . compose

`nll_fit(0.)`



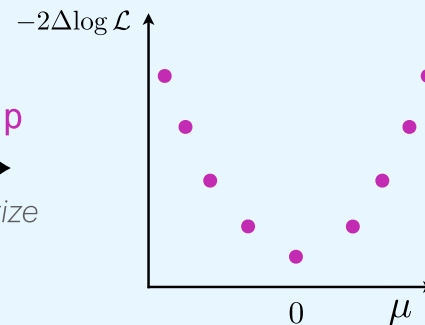
+jit
→
compile

`jax.jit(nll_fit)(0.)`



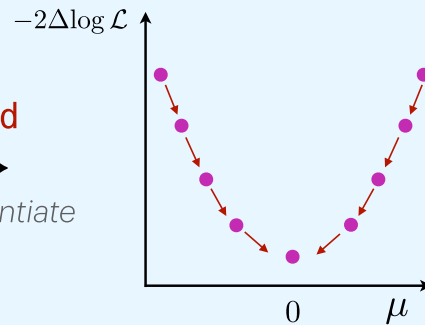
+vmap
→
vectorize

`jax.vmap(
 jax.jit(nll_fit))
(jnp.array([...]))`



+grad
→
differentiate

`jax.grad(jax.vmap(
 jax.jit(nll_fit))
(jnp.array([...]))`



Ecosystem

machine learning integration . debugging . inspection

Machine Learning	flax.nnx networks in JAX
Optimisation	optimistix differentiable solvers
Dataclasses	equinox modules as PyTrees
Checkpointing	orbox serialisation of states
Inspection	mlflow . wandb . tensorboard logging . monitoring