Multi-GPU and distributed training > Introduction > Setup > Data parallelism > Model parallelism Single-host, multi-device synchronous training Using callbacks to ensure fault tolerance > tf.data performance tips Note about dataset batching Calling dataset.cache() Calling dataset.prefetch(buffer_size) Multi-worker distributed synchronous training > Setting up a cluster

Setting up the TF_CONFIG environment variable

> Example: code running in a multi-worker setup

Running code on each worker