A stack overflow post from a user making use of Panda and looking for a way to make sure Dask makes proper use of the cores available on a machine.

Respondent referred to the GIL inherent to python which is often responsible for difficulty in speeding up python.

Several potential options are offered including Client functionality of Dask, but the primary advice is to proceed to the Dask documentation.

Note is made that the Client functionality functions on single machines and a link to Dask documentation is provided.

Primary use of this document was that it served as a gateway to diving in to the Dask documentation itself.