Group 7: GIL-free Python

 ${\bf Code:\ \tt github.com/sueszli/nogil}$

Motivation:

Memory/Network-bound tasks: Asynchronous I/O with asyncio, very competitive
Compute-bound tasks: CPU-bound tasks, Python's GIL is a bottleneck for parallelism. Even when extending the CPython interpreter you need workarounds.

Hello world