



IS THIS THE ANSWER?

**- There is still a protocol overhead for each request compared to a single concatenated file.**



The compression of the single large file is better than many small files.

**Server are slower serving many small files than a single large file.**

- **Transitive dependencies need many request round-trips, negating HTTP/2 benefits**

# IS HTTP 2 THE ANSWER?

- There is still a protocol overhead for each request compared to a single concatenated file.
- The compression of the single large file is better than many small files.
- Servers are slower serving many small files than a single large file.
- Transitive dependencies need many request round-trips, negating HTTP/2 benefits

**MODULARITY**