**Overview and Contributions:**

* TAO systems store information by replicating databases across many regions for faster and well-organized access.
* Interconnections among people, groups and organizations in a social network are shown graphically in TAO.
* They actuate and identify the workload to make it more efficient and available for reads which is 99.8%.

**System implementation**:

* In this system, it would check all the underlying nodes and edges of the event when it is called.
* Tao uses sharding method which splits and stores a single logical dataset in multiple database.
* Tao uses Association Query API , Object API and, Association API to give users a better interface.

**Evaluation:**

* TAO requires much less space than Memcache and also is more efficient.