[

umbrella

2232×1180 198 KB

](https://europe1.discourse-cdn.com/flex013/uploads/anoma1/original/1X/de994dfecce90ff1d60ae9dcfd644d14cc22e7e7.jpeg)

The Anoma Umbrella, its status and plans, were discussed and diagrammed.

• anoma node

This is the node application, containing processes which run and implement various engines and pieces of functionality; it owns the Anoma.Node

namespace.

anoma_lib

This holds modules with functions, in no particular namespace though the Anoma

namespace is available for data structures and the like which are pieces of Anoma.

event_broker

See the dedicated thread! Owns the EventBroker

namespace.

· anoma_proto

Data type definitions which are anoma_lib material, but they're protobuf definitions generated with protoc, so it's easiest to organize them here and have the protoc done as part of its build process. Owns, probably, the Anoma.Proto

namespace.

• anoma_client

Offline client code; also processes which run, but not part of the node. This has e.g. the prover.

Others

In future, there will be others; see the diagram for examples like anoma web or anoma observer or nock vm.