

Week 2

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1 Technology

We start coding the blockchain in Go and use the following libraries initially:

- Spew, used for visualization of blockchain to aid in debugging
- Mux, used for writing web handlers
- Godotenv, a port of the Ruby dotenv project which loads env vars from a .env file

2 Modelling Data

We define the structure of each of our blocks that will make up the blockchain. Each Block contains data that will be written to the blockchain. The contents of the Block are:

- **Index** is the position of the data record in the blockchain
- **Timestamp** is automatically determined and is the time the data is written
- **Data** of the blockchain
- **Hash** is an identifier representing this data record
- **PrevHash** is an identifier of the previous record in the chain

We use hashes to identify and keep the blocks in the right order. By ensuring the PrevHash in each Block is identical to Hash in the previous Block we know the proper order of the blocks that make up the chain.

3 Hashing and Generating New Blocks

Hashing data is done for 2 main reasons:

- **To save space:** Hashes are derived from all the data that is on the block. It's much more efficient to hash that data into a single SHA256 string or hash the hashes than to copy all the data in preceding blocks over and over again.
- **Preserve integrity of the blockchain:** By storing previous hashes, we're able to ensure the blocks in the blockchain are in the right order. If a malicious party were to come in and try to manipulate the data, the hashes would change quickly and the chain would "break", and everyone would know to not trust that malicious chain.