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Lecture 06 - News, Stocks, Go

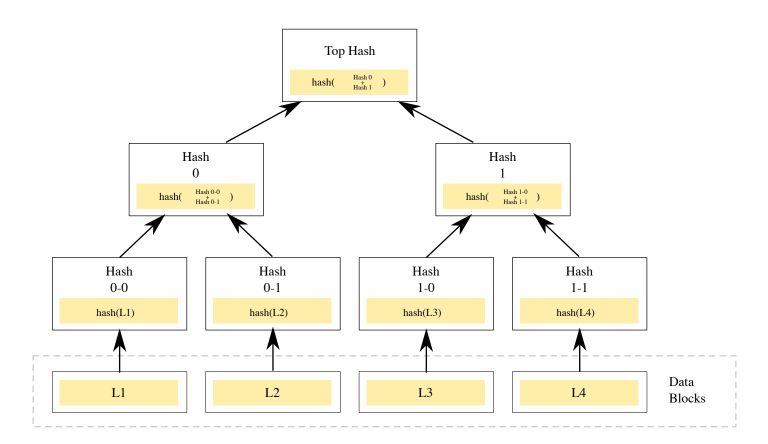
News

Merkle Trees

Pseudo Code

- 1. Create a slice to hold the hashes of the leaves. Each leaf hash is a <code>[]byte</code> . So make the data type <code>[][]byte</code> . Make this slice of slice of byte then length of the data. That would be <code>len(data)</code> . Let's call this <code>hTmp</code> .
- 2. For each data block
 - 1. Calculate a hash for the data block using hash. HashOf().
 - 2. Save this in the slice created in (1) above.
- 3. Create a [][]byte slice to hold the intermediate hashes in the tree. This will need to be no more than len(data)/2+1 in length. The plus 1 is so that 0 blocks of hashing or an odd number of blocks will have enough space. Let's call this hMid.
- 4. Declare a variable ln, and set it to len(data)/2+1
- 5. While ln >= 1 (Hint: the language only has for loops with lots of different ways of doing it)
 - 1. For each pair of hashes (if you have an odd number just use the single hash)
 - Calculate the hash of the pair using hash. Keccak256(). It takes a variable number of arguments so you can pass 1 or 2 arguments to it.
 - Append this to hMid.
 - 2. Replace hTmp with hMid
 - 3. Recalculate in set it to len(hTmp)/2
 - 4. Generate a new empty hMid of allocated space of len(hTmp)/2.
- 6. Return hTmp[0]

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Block Data	Hash
L1	21
L2	8
L3	10
L4	40
21+8	5
10+40	72
5+72	14

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Stock Stuff

What is a Stock?

What is a Dividend?

SEC Reg(D)?

SEC Enforcement of Securities Laws.

Wyoming Laws on Stocks.

What is a NFT - and is it a security?

What is a Bond? What is a Fixed Coupon v.s. a Variable Capon?

What is Yield?

How are dividends payed?

Other Investments (Gold, Diamonds, Houses, Apartments)