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Lecture 5 - More on Mining, Go Interfaces and Go Weaknesses

News

- 1. Hack-A-Thon
- 2. todo
- 3. todo
- 4. todo

Detailed walk through of mining.

Walk Through

- 1. Use an infinite loop to:
 - 1. Serialize the data from the block for hashing, Call `block.SerializeForSeal` to do
 - 2. Calculate the hash of the data, Call `hash.HashOf` to do this. This is the slow pareplaced the software with a hash calculator on a graphics card where you could rule what would happen if we replaced the graphics card with an ASIC so you had dedice the hash and you could run 4 billion hashes a second?
 - 3. Convert the hash (it is []byte) to a hex string. Use the `hex.EncodeToString` sta
 - 4. `fmt.Printf("((Mining)) Hash for Block [%s] nonce [%8d]\r", theHashAsAString, bk.N
 - 5. See if the first 4 characters of the hash are 0's. if so we have met the work cr In go this is `if theHashAsAString[0:4] == "0000" {`. This is create a slice, 4 l character 0 with length of 4, then compare that to the string `"0000"`.
 - Set the block's "Seal" to the hash
 - `fmt.Printf("((Mining)) Hash for Block [%s] nonce [%8d]\n", theHashAsAString, bk.N
 - return
 - 5. Increment the Nonce in the block, and...
 - 6. Back to the top of the loop for another try at finding a seal for this block.

Go Interfaces

Two uses for interfaces (Actually more than 2 but 2 primary uses).

- 1. Variable parameter list functions.
- 2. Interfaces to sets of functions.

Variable parameter list functions.

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```
func vexample(a int, b ...interface{}) {
        for pos, bVal := range b {
                switch v := bVal.(type) {
                case int:
                         fmt.Printf("It's an int, %d at %d\n", v, pos)
                case []int:
                         fmt.Printf("It's a slice of int\n")
                default:
                         fmt.Printf("It's a something else\n")
                }
        }
}
```

Interfaces to sets of functions.

```
type InterfaceSpecType interface {
            DoFirstThing(p1 int, p2 int) error
            DoSomethingElse() error
   }
   type ImplementationType struct {
            AA int
            BB int
   }
   var InterfaceSpecType = (*ImplementationType)(nil)
   func NewImplementationType() InterfaceSpecType {
            return &ImplementationType{
                     AA: 1,
                     BB: 2,
            }
   }
   func (xy *ImplementationType) DoFirstThing(p1 int, p2 int) error {
            // ... do something ...
            return nil
   }
   func (xy *ImplementationType) DoSomethingElse() error {
            // ... do something ...
            return nil
   }
   func Demo() {
            war dd Interface Snec Tune
file:///Users/corwin/go/src/github.com/Univ-Wyo-Education/Blockchain-4010-Fall-2018/Lectures/Lect-05/Lect-05.html
```

Lect-05.html

```
dd = NewImplementationType()
    _ = dd.DoSomethingElse()
}
```

Go Weaknesses

What are the limitations of using Go

- 1. No objects Use interfaces instead. No inheritance.
- 2. No generics Use templates and code instead.
- 3. No error handling Just return errors.

Go 2.0 is coming in 1.5 years. Go's design team commitment is 100% backward compatibility - it will be able to correctly compile go 1.0 code without change to the language.