

# A Prehistory of the Ethereum Protocol

2017/09/14

Although the ideas behind the current Ethereum protocol have largely been stable for two years, Ethereum did not emerge all at once, in its current conception and fully formed. Before the blockchain has launched, the protocol went through a number of significant evolutions and design decisions. The purpose of this article will be to go through the various evolutions that the protocol went through from start to launch; the countless work that was done on the implementations of the protocol such as Geth, cppethereum, pyethereum, and EthereumJ, as well as the history of applications and businesses in the Ethereum ecosystem, is deliberately out of scope.

Also out of scope is the history of Casper and sharding research. While we can certainly make more blog posts talking about all of the various ideas Vlad, Gavin, myself and others came up with, and discarded, including “proof of proof of work”, hub-and-spoke chains, “hypercubes”, shadow chains (arguably a precursor to Plasma), chain fibers, and various iterations of Casper, as well as Vlad’s rapidly evolving thoughts on reasoning about incentives of actors in consensus protocols and properties thereof, this would also be far too complex a story to go through in one post, so we will leave it out for now.

Let us first begin with the very earliest version of what would eventually become Ethereum, back when it was not even called Ethereum. When I was visiting Israel in October 2013, I spent quite a bit of time with the Mastercoin team, and even suggested a few features for them. After spending a couple of times thinking about what they were doing, I sent the team a proposal to make their protocol more generalized and support more types of contracts without adding an equally large and complex set of features:

## Ultimate Scripting: A Platform for Generalized Financial Contracts on Mastercoin

**0.1. Introduction** Perhaps the key advantage of Mastercoin over the raw Bitcoin protocol is the potential to include much more advanced transaction types, including transactions that specify behavior based on future information well off into the future. For example, Mastercoin joins Ripple in being one of the only two major cryptocurrency networks that include the ability for users to make binding exchange offers as a type of transaction. From there, the Mastercoin Foundation intends to integrate even more complex contracts, including bets, contracts for difference and on-blockchain dice rolls. However, up until this point Mastercoin has been taking a relatively unstructured process in developing these idea, essentially treating each one as a separate “feature” with its own transaction code and rules. This document outlines an alternative way of specifying Mastercoin contracts which follows an open-ended philosophy, specifying only the basic data and arithmetic building blocks and allowing anyone to craft arbitrarily complex Mastercoin contracts to suit their own needs, including needs which we may not even anticipate.

**0.2. Specification** The underlying idea behind this specification is to allow anyone to create a contract which pays out according to an arbitrary formula. The formula will be defined in a Bitcoin-like stack-based scripting language, consisting of numbers and opcodes.

The evaluation algorithm is as follows:

```
dataStack = []
opStack = script
while len(opStack) > 0:
    var op = opStack.pop()
```

```

        if typeof(op) == 'opcode': eval(dataStack,op)
        else: dataStack.push(op)
    return dataStack.pop()

```

Notice that this is very far from the later and more expansive vision of Ethereum: it specialized purely in what Mastercoin was trying to specialize in already, namely two-party contracts where parties A and B would both put in money, and then they would later get money out according to some formula specified in the contract (eg. a bet would say “if X happens then give all the money to A, otherwise give all the money to B”). The scripting language was not Turing-complete.

The Mastercoin team was impressed, but they were not interested in dropping everything they were doing to go in this direction, which I was increasingly convinced is the correct choice. So here comes version 2, circa December:

### **Ethereum: The Ultimate Smart Contract and DAO Platform on the Blockchain**

In the last few months, there has been a great amount of interest into the area of using the Bitcoin blockchain, the mechanism that allows for the entire world to agree on the state of a public ownership database, for more than just money. Perhaps the first, and oldest, such alternative application is colored coins, which is a protocol that allows users to label specific bitcoins and treat them as assets representing some real world value - whether company shares, collectibles or even existing currencies like gold and USD. A more independent alternative, Ripple, also includes the ability to create custom currencies and assets, but adds a decentralized exchange. More recently, Mastercoin has started to go even further, allowing more complex financial contracts such as hedging, trust-free dice rolls, binary options and self-stabilizing currencies - essentially, almost any common financial instrument imaginable. Taken together, all of these projects can be thought of as initial efforts toward a sort of “cryptocurrency 2.0” - they are to Bitcoin what Web 2.0 was to the World Wide Web circa 1995.

At the same time, there has been significant interest in “decentralized autonomous corporations” - autonomous entities that operate on the blockchain in a completely transparent and publicly managed way without any central control whatsoever. Rather than the relationships of the investors, owners and employees of the corporation being mediated by a legal contract or a set of organizational bylaws, the funds and corporate resources are managed directly on the blockchain. However, decentralized autonomous corporations are difficult to implement today, simply because the scripting systems of Bitcoin, and even proto-cryptocurrency 2.0 alternatives like Ripple and Mastercoin, are far too limited to allow the kind of arbitrarily complex computation that DACs require. Although these platforms have begun to offer increasingly complex contracts such as financial derivatives, order matching and trust-free bets, the way that the protocols are set up is inherently limited and closed-ended: each of these use cases is treated as a specific transaction type, not allowing any way for users to build contracts that the developers have not specifically chosen to include.

What this project intends to do is take cryptocurrency 2.0, and generalize it - create a fully-fledged, Turing-complete (but heavily fee-regulated) cryptographic ledger that allows participants to encode arbitrarily complex contracts, autonomous agents and relationships that will be mediated entirely by the blockchain. On-chain currencies, futures contracts, prediction markets, Namecoin-style domain name systems and even provably fair gambling sites will become trivial to implement, existing as simple, hundred-line-of-code contracts on the chain.

Here you can see the results of a substantial rearchitecting, largely a result of a long walk through San Francisco I took in November once I realized that smart contracts could potentially be fully generalized. Instead of the scripting language being simply a way of describing the terms of relations between two parties, contracts were themselves fully-fledged accounts, and had the ability to hold, send and receive assets, and even maintain a permanent storage (back then, the permanent storage was called “memory”, and the only temporary “memory” was the 256 registers). The language switched from being a stack-based machine to being a register-based one on my own volition; I had little argument for this other than that it seemed more

sophisticated.

Additionally, notice that there is now a built-in fee mechanism:

Whenever ether is sent to a script, the following happens:

1. The ether's endowment increases by the amount sent
2. All registers are reset to zero.
3. The sender is placed into R0.
4. The value sent is placed into R1.
5. The fee is placed into R2.
6. The index pointer is set to zero, and STEPCOUNT = 0
7. Repeat forever:
  - set TOTALFEE = 0
  - set STEPCOUNT <- STEPCOUNT + 1
  - if STEPCOUNT > 16, set TOTALFEE <- TOTALFEE + STEPFEES
  - see if the command at the index pointer is a valid command and not STOP. If it is invalid or STOP, HALT and break out of the loop
  - see if the command will do any modifications to the contract. If so, set TOTALFEE <- TOTALFEE + DATAFEE
  - see if the command will fill up a previously zero memory field. If so, set TOTALFEE <- TOTALFEE + MEMORYFEE
  - see if the command will zero a previously used memory field. If so, set TOTALFEE <- TOTALFEE - MEMORYFEE
  - see if the command is EXTRO or BALANCE. If so, set TOTALFEE <- TOTALFEE + EXTROFEE
  - see if the command is MKTX or RAWTX. If so, set TOTALFEE <- TOTALFEE + (transaction's value plus transaction's fee)
  - if TOTALFEE > contract's endowment, HALT and break out of the loop
  - else, subtract TOTALFEE from contract's endowment. Note that TOTALFEE may be negative in some cases, in which case the endowment would actually increase
  - run the command

At this point, ether literally was gas; after every single computational step, the balance of the contract that a transaction was calling would drop a little bit, and if the contract ran out of money execution would halt. Note that this "receiver pays" mechanism meant that the contract itself had to require the sender to pay the contract a fee, and immediately exit if this fee is not present; the protocol allocated an allowance of 16 free execution steps to allow contracts to reject non-fee-paying transactions.

This was the time when the Ethereum protocol was entirely my own creation. From here on, however, new participants started to join the fold. By far the most prominent on the protocol side was Gavin Wood, who reached out to me in an about.me message in December 2013:

---

## Gav Wood sent you a message on about.me

1 message

i@gavwood.com <i@gavwood.com>  
Reply-To: i@gavwood.com  
To: vbuterin@gmail.com

Thu, Dec 19, 2013 at 11:53 AM



Hi Vitalik!

[View Dashboard](#)

## Gav Wood sent you a message



“

Johnny gave me the heads up - I can do C++ (e.g. [github/gavofyork](#)). How far are you with ethereum?

REPLY TO GAV

This email was sent to you by [about.me/gavwood](#), and is not an official communication from about.me.

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Jeffrey Wilcke, lead developer of the Go client (back then called “ethereal”) also reached out and started coding around the same time, though his contributions were much more on the side of client development rather than protocol research.

**Jeffrey Wilcke** <stygeo@gmail.com>

12/20/13 ☆



to me ▾

Hi there,

I was reading over the Ethereum spec and implementing some of it's future as the protocol seems rather interesting. However I came across a few errors on this page <http://vitalik.ca/ethereum.html>

Basic Building Block, Transactions: you mention  $[0 \dots 2^{256} - 1]$  this would give a rather odd number ([https://www.google.com/search?rlz=en\\_NL&q=2\\*\\*256&ie=UTF-8&oe=UTF-8#q=2\\*\\*256-1&rlz=en\\_NL&safe=off](https://www.google.com/search?rlz=en_NL&q=2**256&ie=UTF-8&oe=UTF-8#q=2**256-1&rlz=en_NL&safe=off)). I suppose you meant  $256^{**}2$  ? Also right after you mention 32 byte integers, that should probably be 32 bit integers or 4 bytes. (also probably unsigned integers).

I also had a question about the contracts. You mention that stack is non-persistent but memory is. Now I suppose that you serialize the memory and store it in database X after each run, or how would that go? Are contracts which are persisted mutable in that way? (I could have missed this part)

As for in and outputs, you mention one input and one output per transaction. How would you deal with "change"? Say for example I would like to send you 2.3, I have one inbound Tx of 5. Now how would I go about sending you 2.3? I know BTC creates a Tx of 5 with 2 outputs. 2.3 to whatever address I specified and 2.7 to a change address so I don't end up sending you too much.

I've implemented several opcodes of the E-VM. It currently has a  $256^{**}2$  registers and each contract currently holds a maximum of 256 (ints). I've successfully implemented the following op codes:

STOP, ADD, SUB, LT, LD, SET, JMP and JMPL. And got your **currency as a contract** sample working up instruction 12.

Just wanted to let you know and wish you all the luck with the further development of Ethereum. It looks promising :-)

Regards,

Jeff

**Vitalik Buterin** <vbuterin@gmail.com>

12/21/13 ☆



to Jeffrey ▾

Hey Jeremy,

Glad to see you're interested in Ethereum. My answers:

1. Yes, I do mean 32-byte numbers in the range  $[0 \dots 2^{256} - 1]$ . The idea is that they have to be this big to store addresses, hashes, private keys,

"Hey Jeremy, glad to see you're interested in Ethereum..."

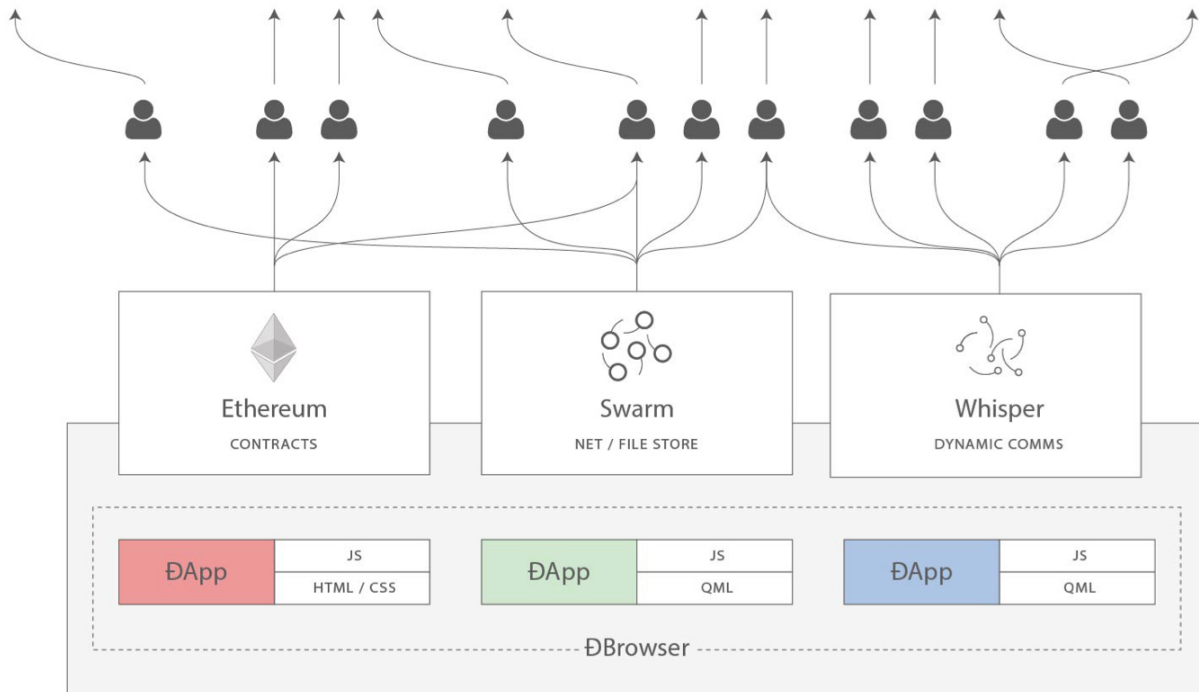
Gavin's initial contributions were two-fold. First, you might notice that the contract calling model in the initial design was an asynchronous one: although contract A could create an "internal transaction" to contract B ("internal transaction" is Etherscan's lingo; initially they were just called "transactions" and then later "message calls" or "calls"), the internal transaction's execution would not start until the execution of the first transaction completely finished. This meant that transactions could not use internal transactions as a way of getting information from other contracts; the only way to do that was the EXTRO opcode (kind of like an SLOAD that you could use to read other contracts' storage), and this too was later removed with the support of Gavin and others.

When implementing my initial spec, Gavin naturally implemented internal transactions synchronously without even realizing that the intent was different - that is to say, in Gavin's implementation, when a contract calls another contract, the internal transaction gets executed immediately, and once that execution finishes, the VM returns back to the contract that created the internal transaction and proceeds to the next opcode. This approach seemed to both of us to be superior, so we decided to make it part of the spec.

Second, a discussion between him and myself (during a walk in San Francisco, so the exact details will be forever lost to the winds of history and possibly a copy or two in the deep archives of the NSA) led to a re-factoring of the transaction fee model, moving away from the "contract pays" approach to a "sender pays" approach, and also switching to the "gas" architecture. Instead of each individual transaction step immediately taking away a bit of ether, the transaction sender pays for and is allocated some "gas" (roughly, a counter of computational steps), and computational steps drew from this allowance of gas. If a transaction runs out of gas, the gas would still be forfeit, but the entire execution would be reverted; this seemed like the safest thing to do, as it removed an entire class of "partial execution" attacks that contracts previously had to worry about. When a transaction execution finishes, the fee for any unused gas is refunded.

Gavin can also be largely credited for the subtle change in vision from viewing Ethereum as a platform for building programmable money, with blockchain-based contracts that can hold digital assets and transfer them according to pre-set rules, to a general-purpose computing platform. This started with subtle changes in emphasis and terminology, and later this influence became stronger with the increasing emphasis on the

“Web 3” ensemble, which saw Ethereum as being one piece of a suite of decentralized technologies, the other two being Whisper and Swarm.



There were also changes made around the start of 2014 that were suggested by others. We ended up moving back to a stack-based architecture after the idea was suggested by Andrew Miller and others.

On 12/19/2013 03:40 PM, Andrew Miller wrote:

> Hi Vitalik,  
> I'd really like to talk with you more about this. I'm really  
> interested in extending the functionality of Bitcoin beyond trivial  
> money-moving financial transactions and up to user-customizable  
> contracts, and I'm pretty stoked that you're taking a shot at this as  
> a serious project.  
>  
> Here are some specific concerns/questions about your transaction language:  
>  
> 1. (Note: this is my most superficial criticism) Why did you design  
> your own register language? What's wrong with a stack based language  
> similar to Bitcoin? You can have a turing-complete and higher order  
> stack language (look at Joy, Factor or Forth). If anything I'd  
> recommend a lambda-calculus based language. From Stack-based to  
> Register-based is such a superficial change and there's absolutely no  
> motivation for it, yet most of your document is about minutiae related  
> to this. When you present your contract examples, you're writing in  
> pseudocode that isn't really any closer to ASM than to stack-based or  
> functional anyway. You might also look at E, a language based on  
> javascript that was explicitly designed for the purpose of writing  
> smart contracts. <http://www.erights.org/elang/>

Charles Hoskinson suggested the switch from Bitcoin's SHA256 to the newer SHA3 (or, more accurately, keccak256). Although there was some controversy for a while, discussions with Gavin, Andrew and others led

to establishing that the size of values on the stack should be limited to 32 bytes; the other alternative being considered, unlimited-size integers, had the problem that it was too difficult to figure out how much gas to charge for additions, multiplications and other operations.

The initial mining algorithm that we had in mind, back in January 2014, was a contraption called Dagger: <https://github.com/ethereum/wiki/blob/master/Dagger.md>

## Algorithm specification:

Essentially, the Dagger algorithm works by creating a directed acyclic graph (the technical term for a tree where each node is allowed to have multiple parents) with a total of  $2^{23} - 1$  nodes in sequence. Each node depends on 3-15 randomly selected nodes before it. If the miner finds a node between index  $2^{22}$  and  $2^{23}$  such that this resulting hash is below  $2^{256}$  divided by the difficulty parameter, the result is a valid proof of work.

Let  $D$  be the underlying data (eg. in Bitcoin's case the block header),  $n$  be the nonce and  $||$  be the string concatenation operator (ie. `'foo' || 'bar' == 'foobar'`). The entire code for the algorithm is as follows:

```
D(data,xn,0) = sha3(data)
D(data,xn,n) =
  with v = sha3(data + xn + n)
    L = 2 if n < 2^21 else 11 if n < 2^22 else 3
    a[k] = floor(v/n^k) mod n for 0 <= k < 2
    a[k] = floor(v/n^k) mod 2^22 for 2 <= k < L
    sha3(v ++ D(data,xn,a[0]) ++ D(data,xn,a[1]) ++ ... ++ D(data,xn,a[L-1]))
```

## Properties:

Objective: find  $xn, n$  such that  $n > 2^{22}$  and  $D(data,xn,n) \leq 2^{256} / \text{diff}$

Dagger was named after the “directed acyclic graph” (DAG), the mathematical structure that is used in the algorithm. The idea is that every  $N$  blocks, a new DAG would be pseudorandomly generated from a seed, and the bottom layer of the DAG would be a collection of nodes that takes several gigabytes to store. However, generating any individual value in the DAG would require calculating only a few thousand entries. A “Dagger computation” involved getting some number of values in random positions in this bottom-level dataset and hashing them together. This meant that there was a fast way to make a Dagger calculation - already having the data in memory, and a slow, but not memory intensive way - regenerating each value from the DAG that you need to get from scratch.

The intention of this algorithm was to have the same “memory-hardness” properties as algorithms that were popular at the time, like Scrypt, but still be light-client friendly. Miners would use the fast way, and so their mining would be constrained by memory bandwidth (the theory is that consumer-grade RAM is already very heavily optimized, and so it would be hard to further optimize it with ASICs), but light clients could use the memory-free but slower version for verification. The fast way might take a few microseconds and the slow but memory-free way a few milliseconds, so it would still be very viable for light clients.

From here, the algorithm would change several times over the course of Ethereum development. The next idea that we went through is “adaptive proof of work”; here, the proof of work would involve executing randomly selected Ethereum contracts, and there is a clever reason why this is expected to be ASIC-resistant: if an ASIC was developed, competing miners would have the incentive to create and publish many contracts that that ASIC was not good at executing. There is no such thing as an ASIC for general computation, the story goes, as that is just a CPU, so we could instead use this kind of adversarial incentive mechanism to make a proof of work that essentially was executing general computation.

This fell apart for one simple reason: long-range attacks. An attacker could start a chain from block 1, fill it up with only simple contracts that they can create specialized hardware for, and rapidly overtake the main



chain. So... back to the drawing board.

The next algorithm was something called Random Circuit, described in this google doc here, proposed by myself and Vlad Zamfir, and analyzed by Matthew Wampler-Doty and others. The idea here was also to simulate general-purpose computation inside a mining algorithm, this time by executing randomly generated circuits. There's no hard proof that something based on these principles could not work, but the computer hardware experts that we reached out to in 2014 tended to be fairly pessimistic on it. Matthew Wampler-Doty himself suggested a proof of work based on SAT solving, but this too was ultimately rejected.

Finally, we came full circle with an algorithm called "Dagger Hashimoto". "Dashimoto", as it was sometimes called in short, borrowed many ideas from Hashimoto, a proof of work algorithm by Thaddeus Dryja that pioneered the notion of "I/O bound proof of work", where the dominant limiting factor in mining speed was not hashes per second, but rather megabytes per second of RAM access. However, it combined this with Dagger's notion of light-client-friendly DAG-generated datasets. After many rounds of tweaking by myself, Matthew, Tim and others, the ideas finally converged into the algorithm we now call Ethash.

```
def hashimoto(header, nonce, full_size, dataset_lookup):
    n = full_size / HASH_BYTES
    w = MIX_BYTES // WORD_BYTES
    mixhashes = MIX_BYTES / HASH_BYTES
    # combine header+nonce into a 64 byte seed
    s = sha3_512(header + nonce[:: -1])
    # start the mix with replicated s
    mix = []
    for _ in range(MIX_BYTES / HASH_BYTES):
        mix.extend(s)
    # mix in random dataset nodes
    for i in range(ACCESSES):
        p = fnv(i ^ s[0], mix[i % w]) % (n // mixhashes) * mixhashes
        newdata = []
        for j in range(MIX_BYTES / HASH_BYTES):
            newdata.extend(dataset_lookup(p + j))
        mix = map(fnv, mix, newdata)
    # compress mix
    cmix = []
    for i in range(0, len(mix), 4):
        cmix.append(fnv(fnv(fnv(mix[i], mix[i+1]), mix[i+2]), mix[i+3]))
    return {
        "mix digest": serialize_hash(cmix),
        "result": serialize_hash(sha3_256(s+cmix))
    }

def hashimoto_light(full_size, cache, header, nonce):
    return hashimoto(header, nonce, full_size, lambda x: calc_dataset_item(cache, x))

def hashimoto_full(full_size, dataset, header, nonce):
    return hashimoto(header, nonce, full_size, lambda x: dataset[x])
```

By the summer of 2014, the protocol had considerably stabilized, with the major exception of the proof of work algorithm which would not reach the Ethash phase until around the beginning of 2015, and a semi-formal specification existed in the form of Gavin's yellow paper.



**ETHEREUM: A SECURE DECENTRALISED GENERALISED TRANSACTION LEDGER**  
**EIP-150 REVISION**

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**ABSTRACT.** The blockchain paradigm when coupled with cryptographically-secured transactions has demonstrated its utility through a number of projects, not least Bitcoin. Each such project can be seen as a simple application on a decentralised, but singleton, compute resource. We can call this paradigm a transactional singleton machine with shared-state.

Ethereum implements this paradigm in a generalised manner. Furthermore it provides a plurality of such resources, each with a distinct state and operating code but able to interact through a message-passing framework with others. We discuss its design, implementation issues, the opportunities it provides and the future hurdles we envisage.

### 1. INTRODUCTION

With ubiquitous internet connections in most places of the world, global information transmission has become incredibly cheap. Technology-rooted movements like Bitcoin have demonstrated, through the power of the default, consensus mechanisms and voluntary respect of the social contract that it is possible to use the internet to make

information is often lacking, and plain old prejudices are difficult to shake.

Overall, I wish to provide a system such that users can be guaranteed that no matter with which other individuals, systems or organisations they interact, they can do so with absolute confidence in the possible outcomes and how those outcomes might come about.

In August 2014, I developed and introduced the uncle mechanism, which allows Ethereum’s blockchain to have a shorter block time and higher capacity while mitigating centralization risks. This was introduced as part of PoC6.

Discussions with the Bitshares team led us to consider adding heaps as a first-class data structure, though we ended up not doing this due to lack of time, and later security audits and DoS attacks will show that it is actually much harder than we had thought at the time to do this safely.

In September, Gavin and I planned out the next two major changes to the protocol design. First, alongside the state tree and transaction tree, every block would also contain a “receipt tree”. The receipt tree would include hashes of the logs created by a transaction, along with intermediate state roots. Logs would allow transactions to create “outputs” that are saved in the blockchain, and are accessible to light clients, but that are not accessible to future state calculations. This could be used to allow decentralized applications to easily query for events, such as token transfers, purchases, exchange orders being created and filled, auctions being started, and so forth.

There were other ideas that were considered, like making a Merkle tree out of the entire execution trace of a transaction to allow anything to be proven; logs were chosen because they were a compromise between simplicity and completeness.

The second was the idea of “precompiles”, solving the problem of allowing complex cryptographic computations to be usable in the EVM without having to deal with EVM overhead. We had also gone through many more ambitious ideas about “native contracts”, where if miners have an optimized implementation of some contracts they could “vote” the gasprice of those contracts down, so contracts that most miners could execute much more quickly would naturally have a lower gas price; however, all of these ideas were rejected because we could not come up with a cryptoeconomically safe way to implement such a thing. An attacker could always create a contract which executes some trapdoored cryptographic operation, distribute the trapdoor to themselves and their friends to allow them to execute this contract much faster, then vote the gasprice down and use this to DoS the network. Instead we opted for the much less ambitious approach of having a smaller number of precompiles that are simply specified in the protocol, for common operations such as hashes and signature schemes.

Gavin was also a key initial voice in developing the idea of “protocol abstraction” - moving as many parts of

the protocol such as ether balances, transaction signing algorithms, nonces, etc into the protocol itself as contracts, with a theoretical final goal of reaching a situation where the entire ethereum protocol could be described as making a function call into a virtual machine that has some pre-initialized state. There was not enough time for these ideas to get into the initial Frontier release, but the principles are expected to start slowly getting integrated through some of the Constantinople changes, the Casper contract and the sharding specification.

This was all implemented in PoC7; after PoC7, the protocol did not really change much, with the exception of minor, though in some cases important, details that would come out through security audits...

In early 2015, came the pre-launch security audits organized by Jutta Steiner and others, which included both software code audits and academic audits. The software audits were primarily on the C++ and Go implementations, which were led by Gavin Wood and Jeffrey Wilcke, respectively, though there was also a smaller audit on my pyethereum implementation. Of the two academic audits, one was performed by Ittay Eyal (of “selfish mining” fame), and the other by Andrew Miller and others from Least Authority. The Eyal audit led to a minor protocol change: the total difficulty of a chain would not include uncles. The Least Authority audit was more focused on smart contract and gas economics, as well as the Patricia tree. This audit led to several protocol changes. One small one is the use of `sha3(addr)` and `sha3(key)` as trie keys instead of the address and key directly; this would make it harder to perform a worst-case attack on the trie.

There are useful parallels between this refund loop and the publish-subscribe function illustrated in Miller’s thesis. He demonstrates several hazards that are present when the `publish` callbacks are run synchronously:

- exceptions raised during the callback would prevent execution of later callbacks
- reentrancy hazards if the callback itself executes `publish()`, `subscribe()`, or `unsubscribe()`: repeated actions, missing actions, and inconsistent delivery of messages

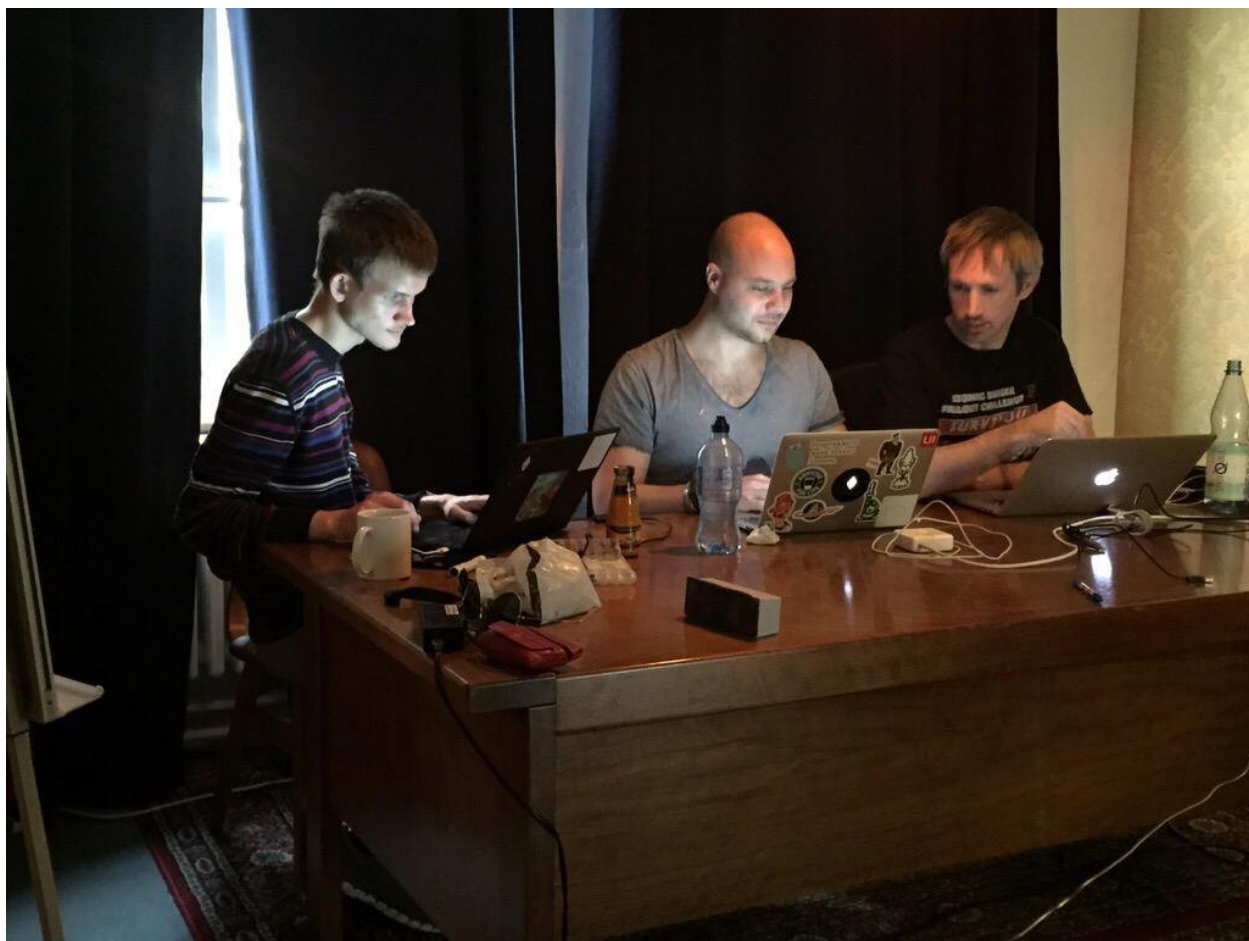
Some analogous issues in the crowdfund example are:

- delivering a contribution, after the funding deadline, with just enough gas to allow some refunds to go through, but not all: the contract could be left in a state where it was unable to refund the remaining contributions
- if the refund was triggered by a contract at the end of a long call stack, the `send` instructions will fail. However the example appears to ignore the return value of the `send`, so execution will continue. All records will be cleared, and the funds can never be recovered.
- the refund callback could make a new donation, triggering another refund cycle, potentially double-refunding the earlier contributions, or failing to refund later ones

And a warning that was perhaps a bit too far ahead of its time...

Another significant thing that we discussed was the gas limit voting mechanism. At the time, we were already concerned by perceived lack of progress in the bitcoin block size debate, and wanted to have a more flexible design in Ethereum that could adjust over time as needed. But the challenge is: what is the optimal limit? My initial thought had been to make a dynamic limit, targeting  $1.5 \cdot$  the long-term exponential moving average of the actual gas usage, so that in the long run on average blocks would be  $\frac{2}{3}$  full. However, Andrew showed that this was exploitable in some ways - specifically, miners who wanted to raise the limit would simply include transactions in their own blocks that consume a very large amount of gas, but take very little time to process, and thereby always create full blocks at no cost to themselves. The security model was thus, at least in the upward direction, equivalent to simply having miners vote on the gas limit.

We did not manage to come up with a gas limit strategy that was less likely to break, and so Andrew’s recommended solution was to simply have miners vote on the gas limit explicitly, and have the default strategy for voting be the  $1.5 \cdot$  EMA rule. The reasoning was that we were still very far from knowing the right approach for setting maximum gas limits, and the risk of any specific approach failing seemed greater than the risk of miners abusing their voting power. Hence, we might as well simply let miners vote on the gas limit, and accept the risk that the limit will go too high or too low, in exchange for the benefit of flexibility, and the ability for miners to work together to very quickly adjust the limit upwards or downwards as needed.



After a mini-hackathon between Gavin, Jeff and myself, PoC9 was launched in March, and was intended to be the final proof of concept release. A testnet, Olympic, ran for four months, using the protocol that was intended to be used in the livenet, and Ethereum's long-term plan was established. Vinay Gupta wrote a blog post, "The Ethereum Launch Process", that described the four expected stages of Ethereum livenet development, and gave them their current names: Frontier, Homestead, Metropolis and Serenity.

Olympic ran for four months. In the first two months, many bugs were found in the various implementations, consensus failures happened, among other issues, but around June the network noticeably stabilized. In July a decision was made to make a code-freeze, followed by a release, and on July 30 the release took place.

