When File Synchronization Meets Number Theory

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Abstract. In this work we [to be completed by David]

1 Introduction

In this work we [to be completed by David]

2 A Few Notations

We model the directory synchronization problem as follows: Oscar possesses an old version of a directory \mathfrak{D} that he wishes to update. Neil has the up-to-date version \mathfrak{D}' . The challenge faced by Oscar and Neil¹ is that of exchanging as little data as possible during the synchronization process. In reality \mathfrak{D} and \mathfrak{D}' may differ both in their files and in their tree structure.

In tackling this problem this paper separates the "what" from the "where": namely, we disregard the relative position of files in subdirectories. Let \mathfrak{F} and \mathfrak{F}' denote the multisets of files contained in \mathfrak{D} and \mathfrak{D}' . We denote $\mathfrak{F} = \{F_0, \ldots, F_n\}$ and $\mathfrak{F}' = \{F_0, \ldots, F_{n'}\}$.

Let Hash denote a collision-resistant hash function² and let F be a file. Let NextPrime(F) be the prime immediately larger than $\operatorname{Hash}(F)$ and let u denote the size of NextPrime's output in bits. Define the shorthand notations: $h_i = \operatorname{NextPrime}(F_i)$ and $h'_i = \operatorname{NextPrime}(F'_i)$.

TODO(amarilli): use the uniform nextprime (discussion of relative costs with respect to (1.) hashing costs and (2.) finding the next prime costs)

3 The Content Synchronization Protocol

To efficiently synchronize directories, we propose a new protocol based on modular arithmetic. In terms of asymptotic complexity, the proposed procedure is comparable to prior publications [] (that anyhow reached optimality) but its interest lies in its simplicity, novelty and the possibility that specific implementations would offer a *constant*-factor gain over alternative asymptotically-equivalent solutions.

TODO(amarilli) we need a real analysis of the expected quantity of information transferred. Since apparently there is a hope that we are better than them (because we can adapt the size of the hashes), we should really make this clearer than what the previous paragraph says, ie. reformulate the problem as a synchronization problem where hash sizes are unknown so that we are better than them.

¹ Oscar and Neil will respectively stand for *old* and *new*.

 $^{^2}$ e.g. SHA-1

3.1 Description of the Basic Exchanges

Let t be the number of discrepancies between \mathfrak{F} and \mathfrak{F}' that we wish to spot, i.e.:

$$t = \#\mathfrak{F} + \#\mathfrak{F}' - 2\#(\mathfrak{F} \bigcap \mathfrak{F}')$$

We generate a prime p such that:

$$2^{2ut+1} \le p < 2^{2ut+2} \tag{1}$$

Given \mathfrak{F} , Neil generates and sends to Oscar the redundancy:

$$c = \prod_{i=1}^{n} h_i \bmod p$$

Oscar computes:

$$c' = \prod_{i=1}^{n} h'_i \mod p$$
 and $s = \frac{c'}{c} \mod p$

Using [7] the integer s can be written as:

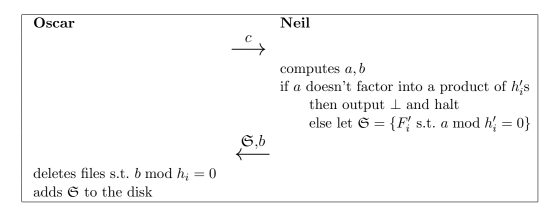
$$s = \frac{a}{b} \bmod p \quad \text{where the } G_i \text{ denote files and } \begin{cases} a = \prod\limits_{G_i \in \mathfrak{F}' \wedge G_i \not\in \mathfrak{F}} \mathtt{NextPrime}(G_i) \\ b = \prod\limits_{G_i \not\in \mathfrak{F}' \wedge G_i \in \mathfrak{F}} \mathtt{NextPrime}(G_i) \end{cases}$$

Note that since \mathfrak{F} and \mathfrak{F}' differ by at most t elements, a and b are strictly lesser than 2^{ut} . Theorem 1 (see [2]) guarantees that given s one can recover a and b efficiently (this problem is known as *Rational Number Reconstruction* [4] and [8]). The algorithm is based on Gauss' algorithm for finding the shortest vector in a bi-dimensional lattice [7].

Theorem 1. Let $a, b \in \mathbb{Z}$ such that $-A \leq a \leq A$ and $0 < b \leq B$. Let p > 2AB be a prime and $s = ab^{-1} \mod p$. Then given A, B, s, p, one can recover a and b in polynomial time.

Taking $A = B = 2^{ut} - 1$, (1) implies that 2AB < p. Moreover, $0 \le a \le A$ and $0 < b \le B$. Thus Oscar can recover a and b from s in polynomial time. By testing the divisibility of a and b by the h_i and the h'_i , Neil and Oscar can easily identify the discrepancies between \mathfrak{F} and \mathfrak{F}' and settle them.

Formally, this is done as follows:



As we have just seen, the "output \bot and halt" should actually never occur as long as bounds on parameter sizes are respected. However, a file synchronization procedure that works *only* for a limited number of differences is not of real practical usefulness. In the next subsection we will explain how to extend the protocol even when the differences exceed the informational capacity of the modulus p used.

3.2 The Case of Insufficient Information

To extend the protocol to an arbitrary number of differences, Oscar and Neil agree on an infinite set of primes p_1, p_2, \ldots As long as the protocol fails, Neil will keep accumulating information about the difference as shown in appendix A. Note that no information is lost and that the stockpiled information adds up until it reaches a threshold that suffices to identify the difference.

To determine after each p_i round if the synchronization is over, as the interaction starts Neil will send to Oscar $\operatorname{Hash}(\mathfrak{F}')$. As long as Oscar's state does not match the target hash $\operatorname{Hash}(\mathfrak{F}')$, Oscar continues the interaction.

4 Efficiency Considerations

In this section we explore two strategies to reduce the size of p and hence improve transmission by constant factors (from an asymptotic complexity standpoint, nothing can be done as the protocol already transmits information proportional in size to the difference to settle).

4.1 Probabilistic Decoding: Reducing p

Generate a prime p smaller than previously, namely:

$$2^{ut+w-1}$$

for some small integer $w \ge 1$ (say w = 50). For large $\eta = \max(n, n')$ and t, the size of the new prime p will be approximately half the size of the prime p generated in section X. The resulting redundancy c is calculated as previously but is approximately two times smaller. As previously, we have:

$$s = \frac{a}{b} \bmod p \quad \text{and} \quad \begin{cases} a = \prod\limits_{G_i \in \mathfrak{F}' \wedge G_i \not\in \mathfrak{F}} \mathtt{NextPrime}(G_i) \\ \\ b = \prod\limits_{G_i \not\in \mathfrak{F}' \wedge G_i \in \mathfrak{F}} \mathtt{NextPrime}(G_i) \end{cases}$$

and since there are at most t differences, we must have:

$$ab \le 2^{ut} \tag{3}$$

The difference with respect to the basic protocol is that we do not have a fixed bound for a and b anymore; equation (3) only provides a bound for the product ab. Therefore, we define a finite sequence of integers:

$$(A_i = 2^{wi}, B_i = \lfloor \frac{p-1}{/2} 2A_i \rfloor)$$
 where $B_i > 1$

For all i > 0 we have $2A_iB_i < p$. Moreover, from equations (2) and (3) there must be at least one index i such that $0 \le a \le A_i$ and $0 < b \le B_i$. Then using Theorem 1, given (A_i, B_i, p, s) one can recover a and b, and eventually the difference.

The problem is that (by opposition to the basic protocol) we have no guarantee that such an (a,b) is unique. Namely we could (in theory) stumble upon another (a',b') satisfying (3) for some index $i' \neq i$. We expect this to happen with negligible probability for large enough w, but this makes the modified protocol heuristic only.

To make the heuristic synchronization deterministic, the parties can can use the $\operatorname{Hash}(\mathfrak{F}')$ protocol preamble explained before.

4.2 The File Laundry: Reducing u

What happens if we shorten u in the basic protocol?

TODO(amarilli): I find it hard to understand what we are studying, and why we are interested in the probability of a file to collide in all rounds. I get it now, but maybe we can improve the writing.

As illustrated by the birthday paradox, we should start seeing collisions. Let us analyze the statistics governing their appearance.

Regard Hash as a random function from $\{0,1\}^*$ to $\{0,\ldots,2^u-1\}$. Let X_i^1 be the random variable equal to 1 when the file F_i collides with another file, and equal to 0 otherwise. Clearly, we have $\Pr[X_i=1] \leq \frac{\eta-1}{2^u}$. The number of files which collide is, on average:

$$\mathbb{E}\left[\sum_{i=0}^{\eta-1} X_i\right] \le \sum_{i=0}^{\eta-1} \frac{\eta-1}{2^u} = \frac{\eta(\eta-1)}{2^u}.$$

For instance, for $\eta=10^6$ files and 32-bit hash values, the expected number of colliding files is less than 233.

That being said, a collision can only yield a *false positive* and never a *false negative*. In other words, while a collision may make the parties blind to a difference³ a collision can never create an nonexistent difference ex nihilo.

Hence, it suffices to replace the function $\operatorname{Hash}(F)$ by a chopped $\operatorname{MAC}_k(F)$ mod 2^u to quickly filter-out file differences by repeating the protocol for $k=1,2,\ldots$ At each round the parties will detect new files and deletions, fix these and "launder" again the remaining files.

Indeed, the probability that a stubborn file persists colliding decreases exponentially with the number of iterations k, if the MACs are random and independent for each iteration. Assume that η remains invariant between iterations. Let X_i^l be the random variable equal to 1 when the file number i has a collision with another file during iteration l, and equal to 0 otherwise. Let Y_i be the random variable equal to 1 when the file number i has a collision with another file for all the k iterations, and equal to 0 otherwise, ie. $Y_i = \prod_{l=1}^k X_i^l$.

By independence, we have

$$\Pr[Y_i = 1] = \Pr[X_i^1 = 1] \dots \Pr[X_i^k = 1] \le \left(\frac{\eta - 1}{2^u}\right)^k.$$

Therefore the number of files which collide is, on average:

$$\mathbb{E}\left[\sum_{i=0}^{\eta-1} Y_i\right] \le \sum_{i=0}^{\eta-1} \left(\frac{\eta-1}{2^u}\right)^k = \eta \left(\frac{\eta-1}{2^u}\right)^k.$$

Hence the probability that after k rounds at least one false positive will survive is

$$\epsilon_k \le \eta \left(\frac{\eta - 1}{2^u}\right)^k$$

For the $(\eta=10^6,u=32)$ instance considered previously we get $\epsilon_2 \leq 5.43\%$ and $\epsilon_3 \leq 2 \cdot 10^{-3}\%$.

Improvement As mentioned previously, the parties can remove the files revealed as different during the first possible iteration and only work with common and colliding files. Now, the only collision which can be bad for round k, are the collisions of a file i with a file j such that i and j both have collided at all the previous iterations. And let write Z_i^{ℓ} the random variable equal to 1 when the file i has a bad collisions for all the ℓ first iterations.

to 1 when the file i has a bad collisions for all the ℓ first iterations. Suppose $\eta > 1$. Let us set $Z_i^0 = 1$ and let us write $p_\ell = \Pr\left[Z_i^{\ell-1} = 1 \text{ and } Z_j^{\ell-1} = 1\right]$ for all l and $l \neq j$. For $l \geq 1$, we have

$$\begin{split} \Pr\left[\,Z_{i}^{k} = 1\,\right] &= \Pr\left[\,\exists j \neq i,\, X_{i,j}^{k} = 1,\, Z_{i}^{k-1} = 1 \text{ and } Z_{j}^{\ell-1} = 1\,\right] \\ &\leq \sum_{j=0, j \neq i}^{\eta-1} \Pr\left[\,X_{i,j}^{k-1} = 1\,\right] \Pr\left[\,Z_{i}^{k-1} = 1 \text{ and } Z_{j}^{k-1} = 1\,\right] \\ &\leq \frac{\eta-1}{2^{u}} p_{k-1} \end{split}$$

³ e.g. result in confusing index.htm and iexplore.exe.

Furthermore $p_0 = 1$ and

$$\begin{split} p_{\ell} &= \Pr\left[X_{0}^{\ell} = X_{1}^{\ell}, \, Z_{0}^{\ell} = 1 \text{ and } Z_{1}^{\ell} = 1\right] + \Pr\left[X_{0}^{\ell} \neq X_{1}^{\ell}, \, Z_{0}^{\ell} = 1 \text{ and } Z_{1}^{\ell} = 1\right] \\ &\leq \Pr\left[X_{0}^{\ell} = X_{1}^{\ell}, \, Z_{0}^{\ell-1} = 1 \text{ and } Z_{1}^{\ell-1} = 1\right] \\ &+ \sum_{i \geq 2, j \geq 2} \Pr\left[X_{0, i}^{\ell} = 1, \, X_{1, j}^{\ell} = 1, \, Z_{0}^{\ell-1} = 1 \text{ and } Z_{1}^{\ell-1} = 1\right] \\ &= \Pr\left[X_{0}^{\ell} = X_{1}^{\ell}\right] \Pr\left[Z_{0}^{\ell-1} = 1 \text{ and } Z_{1}^{\ell-1} = 1\right] \\ &+ \sum_{i \geq 2, j \geq 2} \Pr\left[X_{0, i}^{\ell} = 1\right] \Pr\left[X_{1, j}^{\ell} = 1\right] \Pr\left[Z_{0}^{\ell-1} = 1 \text{ and } Z_{1}^{\ell-1} = 1\right] \\ &\leq \frac{1}{2^{u}} p_{\ell-1} + \frac{(\eta-2)^{2}}{2^{2u}} p_{\ell-1} \end{split}$$

hence:

$$p_{\ell} \le \left(\frac{1}{2^u} + \frac{(\eta - 2)^2}{2^{2u}}\right)^{\ell},$$

and

$$\Pr\left[Z_i^{\ell} = 1\right] \le \left(\frac{1}{2^u} + \frac{(\eta - 2)^2}{2^{2u}}\right)^{k-1}$$

And finally, the probability that after k rounds at least one false positive will survive is

$$\epsilon'_k \le \frac{\eta(\eta - 1)}{2^u} \left(\frac{1}{2^u} + \frac{(\eta - 2)^2}{2^{2u}}\right)^{k-1}$$

For the $(\eta = 10^6, u = 32, k = 2)$ instance considered previously we get $\epsilon_2 \leq 0.013\%$.

TODO: verify I have not made a mistake and compare with using a bigger u (maybe using example... and timing...)

5 Theoretical time complexity and algorithmic improvements

In this section, we analyse the theoretical costs of our algorithms and propose some algorithmic improvements.

TODO(amarilli): we should compare the time complexity to that of the other paper, and, if we are better, insist on it. If we can combine this to "Practical set reconciliation", we should.

5.1 Theoretical complexity

Let M(k) be the time required to multiply two numbers of k bits. We suppose $M(k+k') \ge M(k) + M(k')$, for any k, k'. We know that the division and the modular reduction of two numbers of k bits modulo a number of k bits costs $\tilde{O}(M(k))$ [1]. Furthermore, using naive algorithms, $M(k) = O(k^2)$, but using fast algorithms such as FFT [5], $M(k) = \tilde{O}(k)$. We note that the FFT multiplication is faster than the other methods (naive or Karatsuba) for number of about $10^4 \cdot 64$ bits (from gmp sources – if you find any better sources, it would be interesting...). And using such big numbers, the division and the modulo reduction algorithms used in gmp are also the ones with complexity $\tilde{O}(M(k))$.

Since p has 2ut bits, here are the costs:

- 1. (Neil) computation of the redundancy $c = \prod_{i=1}^{n} h_i \mod p$, cost: O(nM(ut)), $\tilde{O}(nut)$ with FFT
- 2. (Oscar) computation of the redundancy $c' = \prod_{i=1}^{n} h_i \mod p$, cost: O(nM(ut)), $\tilde{O}(nut)$ with FFT
- 3. (Oscar) computation of $s = c'/c \mod p$, cost: M(ut), $\tilde{O}(ut)$ with FFT
- 4. (Oscar) computation of the two ut-bits number a and b, such that $s = a/b \mod p$, cost: $\tilde{O}(M(ut))$, using a new technique of Wang and Pan in [4] and [8]; however using naive extended gcd, it costs $\tilde{O}((ut)^2)$. @fbenhamo TODO However I do not know any software where it is implemented, nor the actual speed in practice, neither if this can be adapted for the polynomial case (this can be an advantage over the polynomial method for set reconciliation but I think this is not the case, unfortunately, I have not access to interesting articles about polynomial rational reconstruction but see p.139 of http://algo.inria.fr/chyzak/mpri/poly-20120112.pdf).
- 5. (Oscar) factorization of a, i.e., n modulo reductions of a by a h_i , cost: $\tilde{O}(nM(ut))$, $\tilde{O}(nut)$ with FFT
- 6. (Oscar) factorization of b, i.e., n modulo reductions of b by a h_i , cost: O(nM(ut)). O(nut) with FFT

5.2 Improvements

It is possible to improve the complexity of the computation of the redundancy and the factorization to $\tilde{O}(n/tM(ut), \tilde{O}(nu))$ with FFT [5]. To simplify the explanations, let us suppose t is a power of 2: $t = 2^{\tau}$, and t divides n.

The idea is the following: we group h_i by group of t elements and we compute the product of each of these groups (without modulo)

$$H_j = \prod_{i=jt}^{jt+t-1} h_i.$$

Each of these products can be computed in $\tilde{O}(M(ut))$ using a standard method of product tree, depicted in Algorithm 1 (for j=0) and in Figure 1. And all these n/t products can be computed in $\tilde{O}(n/tM(ut))$. Then, one can compute c by multiplying these products H_j together, modulo p, which costs $\tilde{O}(n/tM(ut))$.

The same technique applies for the factorization, but this time, we have to be a little more careful. After computing the tree product, we can compute the residues of a (or b) modulo H_j , then we can compute the residues of these new elements modulo the two children of H_j in the product tree $(\prod_{i=jt} jt + t/2 - 1h_i)$ and $\prod_{i=jt} jt + t/2 - 1h_i)$, and then compute the residues of these two new values modulo the children of the previous children, and so on. Intuitively, we go down the product tree doing modulo reduction. At the end (i.e., at the leaves), we obtain the residues of a modulo each of the h_i . This algorithm is depicted in Algorithm 2 and in Figure 2 (for j = 1). The complexity of the algorithm is $\tilde{O}(M(ut))$, for each j. So the total complexity is $\tilde{O}(n/t\tilde{O}(M(ut)))$.

6 Optimizing Parameters

The proposed process lends itself to a final fine-tuning. Capture here the three remarks of Fabrice:

Algorithm 1 Product tree algorithm

```
Require: a table h such that h[i] = h_i

Ensure: \pi = \pi_1 = \prod_{i=1}^{t-1} h_i, and \pi[i] = \pi_i for i \in \{1, ..., 2t-1\} as in Figure 1
 1: \pi \leftarrow \text{array of size } t
 2: function PRODTREE(i, \text{start}, \text{end})
           \mathbf{if} \ \mathrm{start} = \mathrm{end} \ \mathbf{then}
 3:
 4:
                {\bf return}\ 1
 5:
           else if start + 1 = end then
 6:
                return h[start]
 7:
           \mathbf{else}
 8:
                mid \leftarrow \lfloor (start + end)/2 \rfloor
                \pi[i] \leftarrow PRODTREE(2 \times i, start, mid)
 9:
10:
                 \pi[i+1] \leftarrow PRODTREE(2 \times i + 1, start, mid)
                 return \times PRODTREE(mid,end)
11:
12: \pi[1] \leftarrow PRODTREE(1, 0, t)
```

Algorithm 2 Division using product tree

```
Require: a an integer, \pi the product tree from Algorithm 1

Ensure: A_i = A[i] = a \mod \pi_i for i \in \{1, \dots, 2t-1\}, computed as in Figure 2

1: A \leftarrow \text{array of size } t

2: function ModTree(i)

3: if i < 2t then

4: A[i] \leftarrow A[\lfloor i/2 \rfloor] \mod \pi[i]

5: ModTree(2 \times i)

6: ModTree(2 \times i)

7: A[1] \leftarrow a \mod \pi[1]

8: ModTree(2)

9: ModTree(3)
```

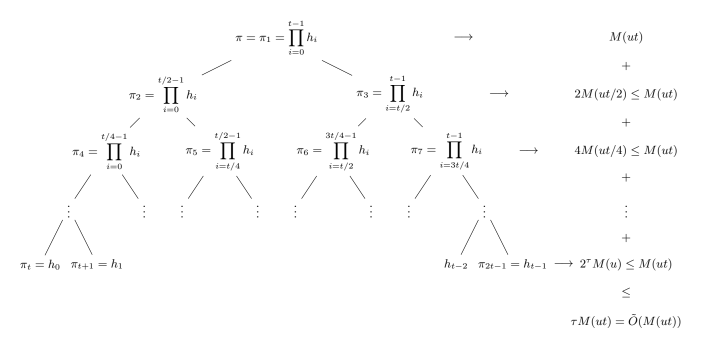


Fig. 1. Product tree

- The fact that there are not 2^u but $\frac{2^u}{u}$ primes.
- The fact that in the probability formulae $t_1 + t_2$ can be used instead of η
- The fact that the parameter u can be optimized in an adaptive way. As we go in rounds (i.e. generating a sequence $u_1, u_2, ...$)

7 Implementation

7.1 Program Structure

7.2 Time Measurements

8 Conclusion and Further Improvements

In this work we [to be completed by David]

Mention that the determination of the optimal u is an interesting open question

9 Acknowledgment

The authors acknowledge Guillain Potron for his early involvement in this research work.

todo: Fix euclidean to Euclidean in reference 5.

todo: Merge two reference files rsynch and wagner.

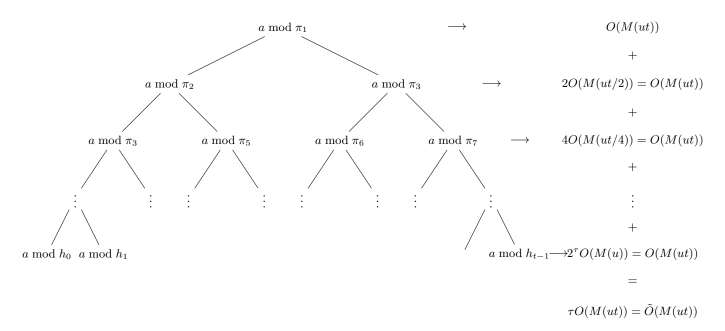
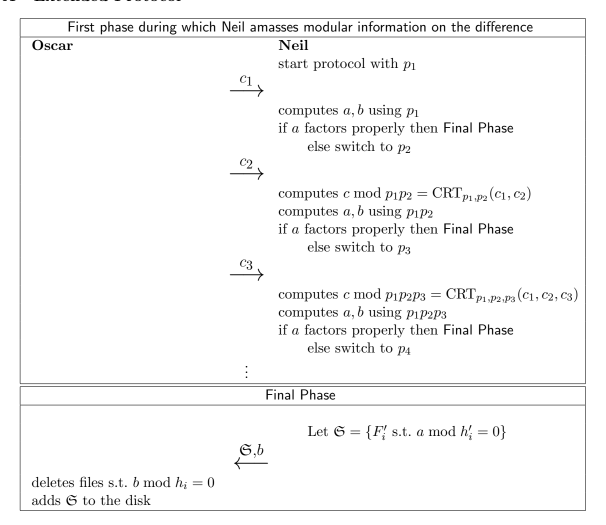


Fig. 2. Division from product tree

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A Extended Protocol



TODO(amarilli) maybe reword this paragraph

Note that the parties do not need to store the p_i 's in full. Indeed, the bits of each p_i could be generated using a pseudo-random number generator and a small corrected additive constant $\cong \ln(p_i) \cong \ln(2^{2tu+2}) \cong 1.39(tu+1)$ whose storage requires essentially $\log_2(tu)$ bits per prime.