Formalization of Randomized Approximation Algorithms for Frequency Moments

Emin Karayel

March 11, 2024

Abstract

In 1999 Alon et. al. introduced the still active research topic of approximating the frequency moments of a data stream using randomized algorithms with minimal space usage. This includes the problem of estimating the cardinality of the stream elements—the zeroth frequency moment. But, also higher-order frequency moments that provide information about the skew of the data stream. (The k-th frequency moment of a data stream is the sum of the k-th powers of the occurrence counts of each element in the stream.) This entry formalizes three randomized algorithms for the approximation of F_0 , F_2 and F_k for $k \geq 3$ based on [1, 2] and verifies their expected accuracy, success probability and space usage.

Contents

1	Preliminary Results	2
2	Frequency Moments	5
3	Ranks, k smallest element and elements	6
4	Landau Symbols	8
5	Probability Spaces	10
6	Indexed Products of Probability Mass Functions	12
7	Frequency Moment 0	12
8	Frequency Moment 2	16
9	Frequency Moment k	21

A Informal proof of correctness for the F_0 algorithm
A.1 Case $F_0 \ge t$
1 Preliminary Results
$ \begin{array}{l} \textbf{theory } \textit{Frequency-Moments-Preliminary-Results} \\ \textbf{imports} \\ \textit{HOL. } \textit{Transcendental} \\ \textit{HOL-Computational-Algebra. Primes} \\ \textit{HOL-Library. } \textit{Extended-Real} \\ \textit{HOL-Library. } \textit{Multiset} \\ \textit{HOL-Library. } \textit{Sublist} \\ \textit{Prefix-Free-Code-Combinators. } \textit{Prefix-Free-Code-Combinators} \\ \textit{Bertrands-Postulate. } \textit{Bertrand} \\ \textit{Expander-Graphs. } \textit{Expander-Graphs-Multiset-Extras} \\ \textbf{begin} \end{array} $
This section contains various preliminary results.
lemma card-ordered-pairs: fixes M :: ('a ::linorder) set assumes finite M shows $2 * card \{(x,y) \in M \times M. \ x < y\} = card \ M * (card \ M - 1)$ $\langle proof \rangle$
lemma ereal-mono: $x \le y \Longrightarrow ereal \ x \le ereal \ y$ $\langle proof \rangle$
lemma log-mono: $a > 1 \Longrightarrow x \le y \Longrightarrow 0 < x \Longrightarrow \log a \ x \le \log a \ y$ $\langle proof \rangle$
lemma abs-ge-iff: $((x::real) \le abs \ y) = (x \le y \lor x \le -y)$ $\langle proof \rangle$
lemma $count$ -list- gr -1: $(x \in set \ xs) = (count$ -list $xs \ x \ge 1)$ $\langle proof \rangle$
lemma count-list-append: count-list (xs@ys) $v = count$ -list xs $v + count$ -list ys
lemma $count$ -list-lt-suffix: assumes $suffix\ a\ b$ assumes $x \in \{b\ !\ i \ i.\ i < \ length\ b - \ length\ a\}$ shows $count$ -list $a\ x < count$ -list $b\ x$ $\langle proof \rangle$
lemma suffix-drop-drop:

```
assumes x \geq y
  shows suffix (drop \ x \ a) (drop \ y \ a)
\langle proof \rangle
lemma count-list-card: count-list xs \ x = card \ \{k. \ k < length \ xs \land xs \ ! \ k = x\}
\langle proof \rangle
lemma card-gr-1-iff:
  assumes finite S \ x \in S \ y \in S \ x \neq y
 shows card S > 1
  \langle proof \rangle
lemma count-list-ge-2-iff:
  assumes y < z
 assumes z < length xs
 assumes xs ! y = xs ! z
  shows count-list xs(xs!y) > 1
\langle proof \rangle
Results about multisets and sorting
\mathbf{lemmas}\ disj\text{-}induct\text{-}mset = disj\text{-}induct\text{-}mset
lemma prod-mset-conv:
  fixes f :: 'a \Rightarrow 'b :: \{comm-monoid-mult\}
  shows prod-mset (image-mset f(A) = prod(\lambda x. f(x)) (set-mset f(A) = prod(\lambda x. f(x))) (set-mset f(A) = prod(\lambda x. f(x)))
There is a version sum-list-map-eq-sum-count but it doesn't work if the
function maps into the reals.
lemma sum-list-eval:
 fixes f :: 'a \Rightarrow 'b::\{ring, semiring-1\}
  shows sum-list (map \ f \ xs) = (\sum x \in set \ xs. \ of\text{-nat} \ (count\text{-list} \ xs \ x) * f \ x)
\langle proof \rangle
lemma prod-list-eval:
  fixes f :: 'a \Rightarrow 'b :: \{ring, semiring-1, comm-monoid-mult\}
  shows prod-list (map \ f \ xs) = (\prod x \in set \ xs. \ (f \ x) \cap (count-list \ xs \ x))
\langle proof \rangle
lemma sorted-sorted-list-of-multiset: sorted (sorted-list-of-multiset M)
  \langle proof \rangle
lemma count-mset: count (mset xs) a = count-list xs a
  \langle proof \rangle
lemma swap-filter-image: filter-mset g (image-mset fA) = image-mset f (filter-mset
(g \circ f) A)
  \langle proof \rangle
```

```
lemma list-eq-iff:
 assumes mset xs = mset ys
 \mathbf{assumes}\ sorted\ xs
 assumes sorted ys
 shows xs = ys
 \langle proof \rangle
lemma sorted-list-of-multiset-image-commute:
 assumes mono f
  shows sorted-list-of-multiset (image-mset f(M) = map(f(sorted-list-of-multiset))
M)
\langle proof \rangle
Results about rounding and floating point numbers
lemma round-down-ge:
 x \leq round\text{-}down \ prec \ x + 2 \ powr \ (-prec)
 \langle proof \rangle
lemma truncate-down-ge:
  x \le truncate - down \ prec \ x + abs \ x * 2 \ powr \ (-prec)
\langle proof \rangle
lemma truncate-down-pos:
 assumes x \ge \theta
 shows x * (1 - 2 powr (-prec)) \le truncate-down prec x
\mathbf{lemma}\ truncate\text{-}down\text{-}eq\text{:}
 assumes truncate-down r x = truncate-down r y
 shows abs(x-y) \le max(abs x)(abs y) * 2 powr(-real r)
\langle proof \rangle
definition rat-of-float :: float \Rightarrow rat where
  rat-of-float f = of-int (mantissa\ f) *
    (if exponent f \geq 0 then 2 ^ (nat (exponent f)) else 1 / 2 ^ (nat (-exponent
f)))
lemma real-of-rat-of-float: real-of-rat (rat-of-float \ x) = real-of-float \ x
\langle proof \rangle
lemma log-est: log 2 (real n + 1) \leq n
\langle proof \rangle
\mathbf{lemma}\ truncate\text{-}mantissa\text{-}bound:
  abs (|x*2 powr (real r - real-of-int | log 2 |x||)|) \le 2 (r+1) (is ?lhs \le -)
\langle proof \rangle
lemma truncate-float-bit-count:
 bit-count (F_e (float-of (truncate-down r x))) \le 10 + 4 * real r + 2*log 2 (2 + 2)
```

```
|log \ 2 \ |x||)
(\textbf{is} \ ?lhs \le ?rhs)
\langle proof \rangle

definition prime-above :: nat \Rightarrow nat
\textbf{where} \ prime-above \ n = (SOME \ x. \ x \in \{n..(2*n+2)\} \land prime \ x)
```

The term prime-above n returns a prime between n and 2*n+2. Because of Bertrand's postulate there always is such a value. In a refinement of the algorithms, it may make sense to replace this with an algorithm, that finds such a prime exactly or approximately.

The definition is intentionally inexact, to allow refinement with various algorithms, without modifying the high-level mathematical correctness proof.

```
lemma ex-subset:

assumes \exists x \in A. P x

assumes A \subseteq B

shows \exists x \in B. P x

\langle proof \rangle

lemma

shows prime-above-prime: prime (prime-above n)

and prime-above-range: prime-above n \in \{n..(2*n+2)\}

\langle proof \rangle

lemma prime-above-min: prime-above n \ge 2

\langle proof \rangle

lemma prime-above-lower-bound: prime-above n \ge n

\langle proof \rangle

lemma prime-above-upper-bound: prime-above n \le 2*n+2

\langle proof \rangle

end
```

2 Frequency Moments

```
\begin{transfer} {\bf theory} \ Frequency-Moments\\ {\bf imports}\\ Frequency-Moments-Preliminary-Results\\ Universal-Hash-Families. Universal-Hash-Families-More-Finite-Fields\\ Interpolation-Polynomials-HOL-Algebra. Interpolation-Polynomial-Cardinalities\\ {\bf begin}\\ \end{transfer}
```

This section contains a definition of the frequency moments of a stream and a few general results about frequency moments..

definition F where

```
F \ k \ xs = (\sum x \in set \ xs. \ (rat\text{-}of\text{-}nat \ (count\text{-}list \ xs \ x) \ \hat{k}))
lemma F-ge-\theta: F k as <math>\geq \theta
  \langle proof \rangle
lemma F-gr-\theta:
  assumes as \neq []
  shows F k as > 0
\langle proof \rangle
definition P_e :: nat \Rightarrow nat \Rightarrow nat \ list \Rightarrow bool \ list \ option \ \mathbf{where}
  P_e \ p \ n \ f = (if \ p > 1 \ \land f \in bounded\text{-}degree\text{-}polynomials (mod\text{-}ring \ p) \ n \ then
    ([0..< n] \rightarrow_e Nb_e p) \ (\lambda i \in \{..< n\}. \ ring.coeff \ (mod-ring \ p) \ f \ i) \ else \ None)
lemma poly-encoding:
  is-encoding (P_e \ p \ n)
\langle proof \rangle
lemma bounded-degree-polynomial-bit-count:
  assumes p > 1
  assumes x \in bounded-degree-polynomials (mod-ring p) n
  shows bit-count (P_e \ p \ n \ x) \le ereal \ (real \ n * (log \ 2 \ p + 1))
\langle proof \rangle
end
```

3 Ranks, k smallest element and elements

```
theory K	ext{-}Smallest
```

imports

Frequency-Moments-Preliminary-Results

 $Interpolation-Polynomials-HOL-Algebra. Interpolation-Polynomial-Cardinalities \ {\bf begin}$

This section contains definitions and results for the selection of the k smallest elements, the k-th smallest element, rank of an element in an ordered set.

```
definition rank-of :: 'a :: linorder \Rightarrow 'a set \Rightarrow nat where rank-of x S = card \{ y \in S. \ y < x \}
```

The function rank-of returns the rank of an element within a set.

```
lemma rank-mono:
   assumes finite\ S
   shows x \le y \Longrightarrow rank-of x\ S \le rank-of y\ S
   \langle proof \rangle

lemma rank-mono-2:
   assumes finite\ S
   shows S' \subseteq S \Longrightarrow rank-of x\ S' \le rank-of x\ S
```

```
\langle proof \rangle
\mathbf{lemma}\ \mathit{rank}\text{-}\mathit{mono}\text{-}\mathit{commute}\text{:}
 assumes finite S
 assumes S \subseteq T
 assumes strict-mono-on T f
 assumes x \in T
 shows rank-of x S = rank-of (f x) (f S)
\langle proof \rangle
definition least where least k S = \{y \in S. \text{ rank-of } y S < k\}
The function K-Smallest least returns the k smallest elements of a finite set.
lemma rank-strict-mono:
 assumes finite S
 shows strict-mono-on S (\lambda x. rank-of x S)
\langle proof \rangle
lemma rank-of-image:
  assumes finite S
 shows (\lambda x. \ rank\text{-}of \ x \ S) \ `S = \{\theta..< card \ S\}
\langle proof \rangle
lemma card-least:
 {\bf assumes}\ finite\ S
 shows card (least k S) = min k (card S)
\langle proof \rangle
lemma least-subset: least k S \subseteq S
  \langle proof \rangle
{f lemma}\ least-mono-commute:
  assumes finite S
 assumes strict-mono-on S f
 shows f ' least k S = least k (f ' S)
\langle proof \rangle
lemma least-eq-iff:
 assumes finite B
 assumes A \subseteq B
 assumes \bigwedge x. \ x \in B \Longrightarrow rank \text{-} of \ x \ B < k \Longrightarrow x \in A
  shows least k A = least k B
\langle proof \rangle
lemma least-insert:
 assumes finite S
  shows least k (insert x (least k S)) = least k (insert x S) (is ?lhs = ?rhs)
\langle proof \rangle
```

```
definition count-le where count-le x M = size \{ \# y \in \# M. \ y \leq x \# \}
definition count-less where count-less x M = size \{ \# y \in \# M. \ y < x \# \}
definition nth-mset :: nat \Rightarrow ('a :: linorder) multiset <math>\Rightarrow 'a where
  nth-mset k M = sorted-list-of-multiset M ! k
lemma nth-mset-bound-left:
  assumes k < size M
  assumes count-less x M \leq k
 \mathbf{shows}\ x \leq \mathit{nth\text{-}mset}\ k\ M
\langle proof \rangle
\mathbf{lemma}\ nth\text{-}mset\text{-}bound\text{-}left\text{-}excl\text{:}
 assumes k < size M
 assumes count-le x M < k
 shows x < nth-mset k M
\langle proof \rangle
lemma nth-mset-bound-right:
  assumes k < size M
 assumes count-le x M > k
  shows nth-mset k M \leq x
\langle proof \rangle
{f lemma} nth-mset-commute-mono:
  assumes mono f
 assumes k < size M
 shows f (nth\text{-}mset\ k\ M) = nth\text{-}mset\ k\ (image\text{-}mset\ f\ M)
\langle proof \rangle
lemma nth-mset-max:
 assumes size A > k
 assumes \bigwedge x. x \leq nth-mset k \land A \implies count \land x \leq 1
  shows nth-mset k A = Max (least (k+1) (set-mset A)) and card (least (k+1)
(set\text{-}mset\ A)) = k+1
\langle proof \rangle
end
```

4 Landau Symbols

```
\begin{array}{c} \textbf{theory } \textit{Landau-Ext} \\ \textbf{imports} \\ \textit{HOL-Library.Landau-Symbols} \\ \textit{HOL.Topological-Spaces} \\ \textbf{begin} \end{array}
```

This section contains results about Landau Symbols in addition to "HOL-

```
Library.Landau".
lemma landau-sum:
  assumes eventually (\lambda x. \ g1 \ x \geq (0::real)) F
  assumes eventually (\lambda x. g2 \ x \ge \theta) F
 assumes f1 \in O[F](g1)
 assumes f2 \in O[F](g2)
 shows (\lambda x. f1 \ x + f2 \ x) \in O[F](\lambda x. g1 \ x + g2 \ x)
\langle proof \rangle
lemma landau-sum-1:
 assumes eventually (\lambda x. \ g1 \ x \geq (0::real)) F
 assumes eventually (\lambda x. g2 x \geq 0) F
 assumes f \in O[F](g1)
  shows f \in O[F](\lambda x. \ g1 \ x + g2 \ x)
\langle proof \rangle
lemma landau-sum-2:
  assumes eventually (\lambda x. \ g1 \ x \geq (0::real)) F
 assumes eventually (\lambda x. g2 x \geq 0) F
 assumes f \in O[F](g2)
  shows f \in O[F](\lambda x. g1 x + g2 x)
\langle proof \rangle
lemma landau-ln-3:
 assumes eventually (\lambda x. (1::real) \leq f x) F
 assumes f \in O[F](g)
  shows (\lambda x. \ln (f x)) \in O[F](g)
\langle proof \rangle
lemma landau-ln-2:
  assumes a > (1::real)
  assumes eventually (\lambda x. \ 1 \le f x) F
 assumes eventually (\lambda x. \ a \leq g \ x) \ F
  assumes f \in O[F](g)
  shows (\lambda x. \ln (f x)) \in O[F](\lambda x. \ln (g x))
\langle proof \rangle
\mathbf{lemma}\ landau\text{-}real\text{-}nat:
  fixes f :: 'a \Rightarrow int
  assumes (\lambda x. of\text{-}int (f x)) \in O[F](g)
  shows (\lambda x. real (nat (f x))) \in O[F](g)
\langle proof \rangle
lemma landau-ceil:
  assumes (\lambda -. 1) \in O[F'](g)
 assumes f \in O[F'](g)
  shows (\lambda x. \ real\text{-}of\text{-}int \ [f \ x]) \in O[F'](g)
\langle proof \rangle
```

```
lemma landau-rat-ceil:
  assumes (\lambda -. 1) \in O[F'](g)
  assumes (\lambda x. real-of-rat (f x)) \in O[F'](g)
  shows (\lambda x. \ real\text{-}of\text{-}int \ [f \ x]) \in O[F'](g)
\langle proof \rangle
lemma landau-nat-ceil:
  assumes (\lambda -. 1) \in O[F'](g)
  assumes f \in O[F'](g)
  shows (\lambda x. \ real \ (nat \ \lceil f \ x \rceil)) \in O[F'](g)
  \langle proof \rangle
lemma eventually-prod1':
  assumes B \neq bot
  assumes (\forall_F x in A. P x)
  shows (\forall_F x in A \times_F B. P (fst x))
\langle proof \rangle
lemma eventually-prod2':
  assumes A \neq bot
  assumes (\forall_F x in B. P x)
  shows (\forall_F x in A \times_F B. P (snd x))
\langle proof \rangle
lemma sequentially-inf: \forall_F \ x \ in \ sequentially. \ n \leq real \ x
  \langle proof \rangle
instantiation \ rat :: linorder-topology
begin
definition open-rat :: rat \ set \Rightarrow bool
  where open-rat = generate-topology (range (\lambda a. \{... < a\}) \cup range (\lambda a. \{a < ... \}))
instance
  \langle proof \rangle
end
lemma inv-at-right-\theta-inf:
  \forall_F \ x \ in \ at\text{-right } 0. \ c \leq 1 \ / \ real\text{-of-rat } x
\langle proof \rangle
end
```

5 Probability Spaces

Some additional results about probability spaces in addition to "HOL-Probability".

```
theory Probability-Ext
imports
```

```
HOL-Probability.Stream-Space
   Concentration-Inequalities. Bienaymes-Identity
   Universal\hbox{-} Hash\hbox{-} Families. Carter\hbox{-} We gman\hbox{-} Hash\hbox{-} Family
   Frequency-Moments-Preliminary-Results
begin
The following aliases are here to prevent possible merge-conflicts.
lemmas have been moved to Concentration-Inequalities. Bienaymes-Identity
and/or Concentration-Inequalities. Concentration-Inequalities-Preliminary.
lemmas make-ext = forall-Pi-to-PiE
lemmas PiE-reindex = PiE-reindex
context prob-space
begin
\mathbf{lemmas}\ indep\text{-}sets\text{-}reindex = indep\text{-}sets\text{-}reindex
lemmas indep-vars-cong-AE = indep-vars-cong-AE
lemmas indep-vars-reindex = indep-vars-reindex
lemmas variance-divide = variance-divide
lemmas covariance-def = covariance-def
lemmas real-prod-integrable = cauchy-schwartz(1)
lemmas covariance-eq = covariance-eq
lemmas covar-integrable = covar-integrable
lemmas sum-square-int = sum-square-int
lemmas var-sum-1 = bienaymes-identity
lemmas covar-self-eq = covar-self-eq
lemmas covar-indep-eq-zero = covar-indep-eq-zero
lemmas var-sum-2 = bienaymes-identity-2
lemmas var-sum-pairwise-indep = bienaymes-identity-pairwise-indep
lemmas indep-var-from-indep-vars = indep-var-from-indep-vars
\mathbf{lemmas}\ var\text{-}sum\text{-}pairwise\text{-}indep\text{-}2\ =\ bienaymes\text{-}identity\text{-}pairwise\text{-}indep\text{-}2
lemmas var-sum-all-indep = bienaymes-identity-full-indep
lemma pmf-mono:
 assumes M = measure-pmf p
 assumes \bigwedge x. x \in P \Longrightarrow x \in set\text{-pmf } p \Longrightarrow x \in Q
 shows prob P \leq prob Q
\langle proof \rangle
lemma pmf-add:
 assumes M = measure-pmf p
 \textbf{assumes} \ \ \big\backslash x. \ x \in P \Longrightarrow x \in \textit{set-pmf} \ p \Longrightarrow x \in Q \ \lor \ x \in R
 shows prob P \leq prob Q + prob R
\langle proof \rangle
```

lemma pmf-add-2:

assumes M = measure-pmf passumes $prob \{\omega. P \omega\} \le r1$ assumes $prob \{\omega. Q \omega\} \le r2$

```
shows prob\ \{\omega.\ P\ \omega\ \lor\ Q\ \omega\} \le r1\ +\ r2\ ({\bf is}\ ?lhs \le ?rhs) \langle proof \rangle end
```

6 Indexed Products of Probability Mass Functions

```
theory Product-PMF-Ext
imports
Probability-Ext
Universal-Hash-Families. Universal-Hash-Families-More-Product-PMF
begin
```

The following aliases are here to prevent possible merge-conflicts. The lemmas have been moved to *Universal-Hash-Families. Universal-Hash-Families-More-Product-PMF*.

 $\textbf{abbreviation} \ \textit{prod-pmf} \ \textbf{where} \ \textit{prod-pmf} \equiv \textit{Universal-Hash-Families-More-Product-PMF}. \textit{prod-pmf} \\ \textbf{abbreviation} \ \textit{restrict-dfl} \ \textbf{where} \ \textit{restrict-dfl} \equiv \textit{Universal-Hash-Families-More-Product-PMF}. \textit{restrict-dfl} \\ \textbf{abbreviation} \ \textit{restrict-dfl} \ \textbf{where} \ \textit{restrict-dfl} \ \textbf{abbreviation} \ \textit{vertice-pmf}. \\ \textbf{abbreviation} \ \textit{vertice-pmf} \ \textbf{abbreviation} \ \textit{vertice-pmf} \ \textbf{abbreviation} \ \textit{vertice-pmf}. \\ \textbf{abbreviation} \ \textit{vertice-pmf} \ \textbf{abbreviation} \ \textit{vertice-pmf}. \\ \textbf{abbreviation} \ \textit{vertice-pmf} \ \textbf{abbreviation} \ \textit{vertice-pmf}. \\ \textbf{abbreviat$

```
lemmas pmf-prod-pmf = pmf-prod-pmf lemmas PiE-defaut-undefined-eq = PiE-defaut-undefined-eq lemmas set-prod-pmf = set-prod-pmf | lemmas prob-prod-pmf ' = prob-prod-pmf ' | lemmas prob-prod-pmf-slice = prob-prod-pmf-slice lemmas pi-pmf-decompose = pi-pmf-decompose lemmas restrict-df-iter = restrict-df-iter lemmas indep-vars-restrict' = indep-vars-restrict' lemmas indep-vars-restrict-intro' = indep-vars-restrict-intro' lemmas integrable-Pi-pmf-slice = expectation-Pi-pmf-slice lemmas expectation-Pi-pmf-slice = expectation-prod-Pi-pmf lemmas variance-prod-pmf-slice = variance-prod-pmf-slice lemmas Pi-pmf-bind-return = Pi-pmf-bind-return
```

end

7 Frequency Moment 0

theory Frequency-Moment-0
imports
Frequency-Moments-Preliminary-Results
Median-Method.Median
K-Smallest
Universal-Hash-Families.Carter-Wegman-Hash-Family
Frequency-Moments
Landau-Ext
Probability-Ext

```
Product-PMF-Ext
```

 ${\it Universal-Hash-Families. Universal-Hash-Families-More-Finite-Fields} \ {\bf begin}$

This section contains a formalization of a new algorithm for the zero-th frequency moment inspired by ideas described in [2]. It is a KMV-type (k-minimum value) algorithm with a rounding method and matches the space complexity of the best algorithm described in [2].

In addition to the Isabelle proof here, there is also an informal hand-written proof in Appendix A.

type-synonym f0- $state = nat \times nat \times nat \times nat \times (nat \Rightarrow nat \ list) \times (nat \Rightarrow float \ set)$

definition hash where hash $p = ring.hash \pmod{p}$

```
fun f0-init :: rat \Rightarrow rat \Rightarrow nat \Rightarrow f0-state pmf where
  f0-init \delta \varepsilon n =
     do \{
       let s = nat \left[ -18 * ln \left( real-of-rat \varepsilon \right) \right];
       let t = nat \lceil 80 / (real-of-rat \delta)^2 \rceil;
       let p = prime-above (max \ n \ 19);
       let \ r = \ nat \ (\textit{4} \ * \lceil log \ \textit{2} \ (\textit{1} \ / \ \textit{real-of-rat} \ \delta) \rceil \ + \ \textit{23});
       h \leftarrow prod\text{-}pmf \{... < s\} \ (\lambda -... pmf\text{-}of\text{-}set \ (bounded\text{-}degree\text{-}polynomials \ (mod\text{-}ring)\} \}
p) 2));
       return-pmf (s, t, p, r, h, (\lambda \in \{0... < s\}. \{\}))
     }
fun f0-update :: nat \Rightarrow f0-state \Rightarrow f0-state pmf where
  f0-update x (s, t, p, r, h, sketch) =
    return-pmf (s, t, p, r, h, \lambda i \in \{.. < s\}.
       least t (insert (float-of (truncate-down r (hash p x (h i)))) (sketch i)))
\mathbf{fun}\ \mathit{f0-result} :: \mathit{f0-state} \Rightarrow \mathit{rat}\ \mathit{pmf}\ \mathbf{where}
  f0-result (s, t, p, r, h, sketch) = return-pmf (median <math>s (\lambda i \in \{... < s\}).
       (if \ card \ (sketch \ i) < t \ then \ of-nat \ (card \ (sketch \ i)) \ else
         rat-of-nat t* rat-of-nat p / rat-of-float (Max (sketch i)))
    ))
fun f0-space-usage :: (nat \times rat \times rat) \Rightarrow real where
  f0-space-usage (n, \varepsilon, \delta) = (
    let s = nat \left[ -18 * ln \left( real-of-rat \varepsilon \right) \right] in
    let r = nat (4 * \lceil log 2 (1 / real-of-rat \delta) \rceil + 23) in
    let t = nat \lceil 80 / (real - of - rat \delta)^2 \rceil in
     2 * log 2 (real s + 1) +
    2 * log 2 (real t + 1) +
    2 * log 2 (real n + 21) +
    2 * log 2 (real r + 1) +
```

```
real \ s * (5 + 2 * log 2 (21 + real \ n) + 1)
          real\ t*(13+4*r+2*log\ 2\ (log\ 2\ (real\ n+13)))))
definition encode-f0-state :: f0-state \Rightarrow bool \ list \ option \ \mathbf{where}
     encode-f0-state =
          N_e \bowtie_e (\lambda s.
          N_e \times_e (
          N_e \bowtie_e (\lambda p.
          N_e \times_e (
          ([0..< s] \rightarrow_e (P_e \ p \ 2)) \times_e
         ([\theta .. < s] \rightarrow_e (S_e F_e))))))
lemma inj-on encode-f0-state (dom encode-f0-state)
\langle proof \rangle
context
    fixes \varepsilon \delta :: rat
    \mathbf{fixes}\ n::nat
    fixes as :: nat list
     fixes result
     assumes \varepsilon-range: \varepsilon \in \{0 < .. < 1\}
    assumes \delta-range: \delta \in \{0 < ... < 1\}
     assumes as-range: set as \subseteq \{... < n\}
      defines result \equiv fold (\lambda a state. state \gg f0-update a) as (f0-init \delta \varepsilon n) \gg
f0-result
begin
private definition t where t = nat [80 / (real-of-rat \delta)^2]
private lemma t-gt-0: t > 0 \ \langle proof \rangle definition s where s = nat \ [-(18 * ln
(real-of-rat \ \varepsilon))
private lemma s-gt-0: s > \theta \ \langle proof \rangle definition p where p = prime-above \ (max
private lemma p-prime:Factorial-Ring.prime p
     \langle proof \rangle lemma p-ge-18: p \ge 18
\langle proof \rangle lemma p-gt-\theta: p > \theta \langle proof \rangle lemma p-gt-\theta \langle proof \rangle lemma p-\phi \langle proof \rangle lemma \rho-\phi 
n \leq p
\langle proof \rangle lemma p-le-n: p \leq 2*n + 40
\langle \mathit{proof} \ranglelemma \mathit{as-lt-p:} \bigwedge \! x. \ x \in \mathit{set} \ \mathit{as} \Longrightarrow x < \mathit{p}
     \langle proof \rangle lemma as-subset-p: set as \subseteq \{... < p\}
       \langle proof \rangle definition r where r = nat (4 * \lceil log 2 (1 / real-of-rat \delta) \rceil + 23)
private lemma r-bound: 4 * log 2 (1 / real-of-rat \delta) + 23 \le r
\langle proof \rangle lemma r-ge-23: r \geq 23
\langle proof \rangle lemma two-pow-r-le-1: 0 < 1 - 2 powr - real r
\langle proof \rangle
interpretation carter-wegman-hash-family mod-ring p 2
    rewrites ring.hash (mod-ring p) = Frequency-Moment-0.hash p
```

```
\langle proof \rangle definition tr-hash where tr-hash x \omega = truncate-down \ r \ (hash \ x \ \omega)
private definition sketch-rv where
    sketch-rv \omega = least\ t\ ((\lambda x.\ float-of\ (tr-hash\ x\ \omega))\ `set\ as)
private definition estimate
      where estimate S = (if \ card \ S < t \ then \ of -nat \ (card \ S) \ else \ of -nat \ t * of -nat \ p
/ rat-of-float (Max S))
private definition sketch-rv' where sketch-rv' \omega = least\ t\ ((\lambda x.\ tr-hash\ x\ \omega)'
set as)
private definition estimate' where estimate' S = (if \ card \ S < t \ then \ real \ (card \ s < t \ then \ real \ (card \ s < t \ then \ real \ (card \ s < t \ then \ real \ (card \ s < t \ then \ real \ (card \ s < t \ then \ real \ (card \ s < t \ then \ real \ (card \ s < t \ then \ real \ (card \ s < t \ then \ real \ (card \ s < t \ then \ real \ (card \ s < t \ then \ real \ (card \ s < t \ then \ real \ (card \ s < t \ then \ real \ (card \ s < t \ then \ real \ (card \ s < t \ then \ real \ (card \ s < t \ then \ real \ (card \ s < t \ then \ real \ (card \ s < t \ then \ real \ (card \ s < t \ then \ real \ (card \ s < t \ then \ real \ (card \ s < t \ then \ real \ (card \ s < t \ then \ real \ (card \ s < t \ then \ real \ (card \ s < t \ then \ real \ (card \ s < t \ then \ real \ (card \ s < t \ then \ real \ (card \ s < t \ then \ real \ (card \ s < t \ then \ real \ (card \ s < t \ then \ real \ (card \ s < t \ then \ real \ (card \ s < t \ then \ real \ (card \ s < t \ then \ real \ (card \ s < t \ then \ real \ (card \ s < t \ then \ real \ then \ then \ real \ (card \ s < t \ then \ real \ then \ th
S) else real t * real p / Max S)
private definition \Omega_0 where \Omega_0 = prod\text{-}pmf \{... < s\} \ (\lambda\text{-. }pmf\text{-}of\text{-}set space)
private lemma f0-alg-sketch:
    defines sketch \equiv fold (\lambda a state. state \gg f0-update a) as (f0-init \delta \varepsilon n)
    shows sketch = map-pmf (\lambda x. (s,t,p,r, x, \lambda i \in \{... < s\}. sketch-rv (x i))) \Omega_0
    \langle proof \rangle lemma card-nat-in-ball:
    fixes x :: nat
    fixes q :: real
    assumes q \geq \theta
    defines A \equiv \{k. \ abs \ (real \ x - real \ k) \le q \land k \ne x\}
    shows real (card A) \leq 2 * q and finite A
\langle proof \rangle lemma prob-degree-lt-1:
     prob \{\omega \text{. degree } \omega < 1\} \leq 1/\text{real } p
\langle proof \rangle lemma collision-prob:
   assumes c \geq 1
   shows prob \{\omega. \exists x \in set \ as. \exists y \in set \ as. \ x \neq y \land tr-hash \ x \ \omega \leq c \land tr-hash \ x \}
\omega = tr-hash y \omega \} \le
        (5/2) * (real (set as))^2 * c^2 * 2 powr - (real r) / (real p)^2 + 1/real p
(is prob \{\omega. ?l \omega\} \leq ?r1 + ?r2)
\langle proof \rangle lemma of-bool-square: (of\text{-bool }x)^2 = ((of\text{-bool }x)::real)
    \langle proof \rangle definition Q where Q y \omega = card \{ x \in set \ as. \ int \ (hash \ x \ \omega) < y \}
private definition m where m = card (set as)
private lemma
    assumes a \ge \theta
    assumes a \leq int p
   shows exp-Q: expectation (\lambda \omega. real (Q \ a \ \omega)) = real \ m * (of-int \ a) / p
    and var-Q: variance (\lambda \omega. real (Q \ a \ \omega)) \leq real \ m * (of-int \ a) / p
\langle proof \rangle lemma t-bound: t \leq 81 / (real\text{-}of\text{-}rat \delta)^2
\langle proof \rangle lemma t-r-bound:
    18 * 40 * (real t)^2 * 2 powr (-real r) \le 1
\langle proof \rangle lemma m-eq-F-0: real m = of-rat (F \ 0 \ as)
    ⟨proof⟩ lemma estimate'-bounds:
    prob \{\omega . of\text{-rat } \delta * real\text{-}of\text{-rat } (F \ 0 \ as) < | estimate' (sketch\text{-}rv' \ \omega) - of\text{-}rat (F \ 0 \ as) \}
```

```
|as| \le 1/3
\langle proof \rangle lemma median-bounds:
  \mathcal{P}(\omega \text{ in measure-pmf } \Omega_0. | \text{median s } (\lambda i. \text{ estimate } (\text{sketch-rv } (\omega i))) - F 0 \text{ as} | \leq
\delta * F \ 0 \ as) \ge 1 - real \text{-} of \text{-} rat \ \varepsilon
\langle proof \rangle
lemma f0-alg-correct':
  \mathcal{P}(\omega \text{ in measure-pmf result. } |\omega - F \text{ 0 as}| \leq \delta * F \text{ 0 as}) \geq 1 - \text{of-rat } \varepsilon
\langle proof \rangle lemma f-subset:
  assumes g 'A \subseteq h 'B
  shows (\lambda x. f(g x)) \cdot A \subseteq (\lambda x. f(h x)) \cdot B
  \langle proof \rangle
\mathbf{lemma}\ \textit{f0-exact-space-usage'}:
  defines \Omega \equiv fold \ (\lambda a \ state. \ state \gg f0-update a) as (f0-init \delta \in n)
  shows AE \omega in \Omega. bit-count (encode-f0-state \omega) \leq f0-space-usage (n, \varepsilon, \delta)
\langle proof \rangle
end
Main results of this section:
theorem f\theta-alg-correct:
  assumes \varepsilon \in \{0 < .. < 1\}
  assumes \delta \in \{0 < .. < 1\}
  assumes set \ as \subseteq \{..< n\}
  defines \Omega \equiv fold \ (\lambda a \ state. \ state \gg f0-update a) as (f0-init \delta \ \varepsilon \ n) \gg f0-result
  shows \mathcal{P}(\omega \text{ in measure-pmf } \Omega. |\omega - F \theta \text{ as}| \leq \delta * F \theta \text{ as}) \geq 1 - \text{of-rat } \varepsilon
  \langle proof \rangle
theorem f\theta-exact-space-usage:
  assumes \varepsilon \in \{0 < .. < 1\}
  assumes \delta \in \{0 < .. < 1\}
  assumes set as \subseteq \{..< n\}
  defines \Omega \equiv fold \ (\lambda a \ state. \ state \gg f0-update a) as (f0-init \delta \in n)
  shows AE \omega in \Omega. bit-count (encode-f0-state \omega) \leq f0-space-usage (n, \varepsilon, \delta)
  \langle proof \rangle
theorem f0-asymptotic-space-complexity:
  f0-space-usage \in O[at-top \times_F at-right 0 \times_F at-right 0](\lambda(n, \varepsilon, \delta). \ln(1 / of-rat
  (ln (real n) + 1 / (of-rat \delta)^2 * (ln (ln (real n)) + ln (1 / of-rat \delta))))
  (\mathbf{is} - \in O[?F](?rhs))
\langle proof \rangle
end
```

8 Frequency Moment 2

theory Frequency-Moment-2

```
Universal-Hash-Families. Carter-Wegman-Hash-Family
    Universal\hbox{-} Hash\hbox{-} Families. Universal\hbox{-} Hash\hbox{-} Families\hbox{-} More\hbox{-} Finite\hbox{-} Fields
    Equivalence-Relation-Enumeration. Equivalence-Relation-Enumeration
    Landau-Ext
    Median	ext{-}Method.Median
    Probability-Ext
    Product-PMF-Ext
    Frequency-Moments
begin
hide-const (open) Discrete-Topology.discrete
hide-const (open) Isolated.discrete
This section contains a formalization of the algorithm for the second fre-
quency moment. It is based on the algorithm described in [1, §2.2]. The
only difference is that the algorithm is adapted to work with prime field of
odd order, which greatly reduces the implementation complexity.
fun f2-hash where
 f2-hash p h k = (if even (ring.hash (mod-ring <math>p) k h) then int p-1 else -int
p - 1)
type-synonym f2-state = nat \times nat \times nat \times (nat \times nat \Rightarrow nat \ list) \times (nat \times nat \Rightarrow nat \ list)
nat \Rightarrow int
fun f2-init :: rat \Rightarrow rat \Rightarrow nat \Rightarrow f2-state pmf where
 f2-init \delta \varepsilon n =
    do \{
      let s_1 = nat \lceil 6 / \delta^2 \rceil;
      let s_2 = nat \left[ -(18 * ln (real-of-rat \varepsilon)) \right];
      let p = prime-above (max n 3);
     h \leftarrow prod\text{-}pmf \ (\{..<\!s_1\} \times \{..<\!s_2\}) \ (\lambda\text{-. }pmf\text{-}of\text{-}set \ (bounded\text{-}degree\text{-}polynomials
(mod\text{-}ring\ p)\ 4));
      return-pmf (s_1, s_2, p, h, (\lambda \in \{... < s_1\} \times \{... < s_2\}, (\theta :: int)))
fun f2-update :: nat \Rightarrow f2-state \Rightarrow f2-state pmf where
 f2-update x (s_1, s_2, p, h, sketch) =
    return-pmf (s_1, s_2, p, h, \lambda i \in \{... < s_1\} \times \{... < s_2\}. f2-hash p (h i) x + sketch i)
fun f2-result :: f2-state \Rightarrow rat pmf where
 f2-result (s_1, s_2, p, h, sketch) =
    return-pmf (median s_2 (\lambda i_2 \in \{... < s_2\}).
         (\sum i_1 {\in} \{..{<}s_1\} . 
 (rat\text{-}of\text{-}int\ (sketch\ (i_1,\ i_2)))^2) / (((rat\text{-}of\text{-}nat\ p)^2-1) *
rat-of-nat s_1)))
fun f2-space-usage :: (nat \times nat \times rat \times rat) \Rightarrow real where
 f2-space-usage (n, m, \varepsilon, \delta) = (
    let s_1 = nat \lceil 6 / \delta^2 \rceil in
```

imports

```
let s_2 = nat \left[ -(18 * ln (real-of-rat \varepsilon)) \right] in
         2 * log 2 (s_1 + 1) +
          2 * log 2 (s_2 + 1) +
          2 * log 2 (9 + 2 * real n) +
          s_1 * s_2 * (5 + 4*log 2 (8 + 2*real n) + 2*log 2 (real m*(18 + 4*real n) + 2*log 2 (real m) + 2*log 2 (real m) + 2*log 2 (real m) + 2*log 2
n) + 1)))
definition encode-f2-state :: <math>f2-state \Rightarrow bool \ list \ option \ \mathbf{where}
     encode-f2-state =
          N_e \bowtie_e (\lambda s_1.
          N_e \bowtie_e (\lambda s_2.
          N_e \bowtie_e (\lambda p.
          (List.product [0..< s_1] [0..< s_2] \rightarrow_e P_e p \not\downarrow) \times_e
          (List.product [0..< s_1] [0..< s_2] \rightarrow_e I_e))))
lemma inj-on encode-f2-state (dom encode-f2-state)
\langle proof \rangle
context
     fixes \varepsilon \delta :: rat
     fixes n :: nat
    fixes as :: nat \ list
    fixes result
    assumes \varepsilon-range: \varepsilon \in \{0 < .. < 1\}
    assumes \delta-range: \delta > 0
    assumes as-range: set as \subseteq \{... < n\}
      defines result \equiv fold (\lambda a state. state \gg f2-update a) as (f2-init \delta \varepsilon n) \gg
f2-result
begin
private definition s_1 where s_1 = nat \lceil 6 / \delta^2 \rceil
lemma s1-gt-\theta: s_1 > \theta
          \langle proof \rangle definition s_2 where s_2 = nat \left[ -(18* ln (real-of-rat \varepsilon)) \right]
lemma s2-gt-\theta: s_2 > \theta
           \langle proof \rangle definition p where p = prime-above (max n 3)
lemma p-prime: Factorial-Ring.prime p
     \langle proof \rangle
lemma p-ge-\beta: p \geq \beta
          \langle proof \rangle
lemma p-gt-\theta: p > \theta \langle proof \rangle
lemma p-gt-1: p > 1 \langle proof \rangle
```

```
lemma p-ge-n: p \ge n \langle proof \rangle
interpretation carter-wegman-hash-family mod-ring p 4
  \langle proof \rangle
definition sketch where sketch = fold (\lambda a state. state \gg f2-update a) as (f2-init
\delta \varepsilon n
private definition \Omega where \Omega = prod-pmf ({..<s_1} \times {..<s_2}) (\lambda-. pmf-of-set
space)
private definition \Omega_p where \Omega_p = measure-pmf \Omega
private definition sketch-rv where sketch-rv \omega = of-int (sum-list (map (f2-hash
p(\omega)(as)
private definition mean-rv where mean-rv \omega = (\lambda i_2. (\sum i_1 = 0... < s_1. sketch-rv)
(\omega (i_1, i_2))) / (((of-nat p)^2 - 1) * of-nat s_1))
private definition result-rv where result-rv \omega = median \ s_2 \ (\lambda i_2 \in \{... < s_2\}. \ mean-rv
\omega i_2
lemma mean-rv-alg-sketch:
  sketch = \Omega \gg (\lambda \omega. \ return-pmf \ (s_1, \ s_2, \ p, \ \omega, \ \lambda i \in \{...< s_1\} \times \{...< s_2\}. \ sum-list
(map (f2-hash p (\omega i)) as)))
\langle proof \rangle
lemma distr: result = map-pmf \ result-rv \ \Omega
\langle proof \rangle lemma f2-hash-pow-exp:
  assumes k < p
 shows
    expectation (\lambda\omega. real-of-int (f2-hash p \omega k) \hat{m} =
    ((real \ p-1) \ \hat{\ } m*(real \ p+1) + (-real \ p-1) \ \hat{\ } m*(real \ p-1)) / (2*
real p)
\langle proof \rangle
lemma
  shows var-sketch-rv:variance sketch-rv \leq 2*(real-of-rat (F 2 as)^2) * ((real
(p)^2 - 1)^2 (is ?A)
 and exp-sketch-rv:expectation sketch-rv = real-of-rat (F \ 2 \ as) * ((real \ p)^2 - 1) (is
?B)
\langle proof \rangle
lemma space-omega-1 [simp]: Sigma-Algebra.space \Omega_p = UNIV
    \langle proof \rangle
interpretation \Omega: prob-space \Omega_p
  \langle proof \rangle
lemma integrable-\Omega:
  fixes f :: ((nat \times nat) \Rightarrow (nat \ list)) \Rightarrow real
 shows integrable \Omega_n f
  \langle proof \rangle
```

```
lemma sketch-rv-exp:
  assumes i_2 < s_2
  assumes i_1 \in \{0..< s_1\}
  shows \Omega.expectation (\lambda \omega. sketch-rv (\omega (i_1, i_2))) = real-of-rat (F 2 as) * ((real constant))
(p)^2 - 1)
\langle proof \rangle
lemma sketch-rv-var:
  assumes i_2 < s_2
  assumes i_1 \in \{\theta ... < s_1\}
  shows \Omega.variance\ (\lambda\omega.\ sketch-rv\ (\omega\ (i_1,\ i_2))) \leq 2 * (real-of-rat\ (F\ 2\ as))^2 *
((real \ p)^2 - 1)^2
\langle proof \rangle
lemma mean-rv-exp:
  assumes i < s_2
  shows \Omega. expectation (\lambda \omega. mean-rv \omega i) = real-of-rat (F 2 as)
\langle proof \rangle
lemma mean-rv-var:
  assumes i < s_2
  shows \Omega.variance (\lambda \omega. mean-rv \omega i) \leq (real-of-rat (\delta * F 2 as))^2 / 3
\langle proof \rangle
lemma mean-rv-bounds:
  assumes i < s_2
 shows \Omega.prob\ \{\omega.\ real-of-rat\ \delta*\ real-of-rat\ (F\ 2\ as) < |mean-rv\ \omega\ i-\ real-of-rat
(F \ 2 \ as)|\} \le 1/3
\langle proof \rangle
lemma f2-alg-correct':
   \mathcal{P}(\omega \text{ in measure-pmf result. } |\omega - F \text{ 2 as}| \leq \delta * F \text{ 2 as}) \geq 1 - \text{of-rat } \varepsilon
\langle proof \rangle
lemma f2-exact-space-usage':
   AE \omega in sketch . bit-count (encode-f2-state \omega) \leq f2-space-usage (n, length as, \varepsilon,
\delta)
\langle proof \rangle
end
Main results of this section:
theorem f2-alg-correct:
  assumes \varepsilon \in \{0 < .. < 1\}
  assumes \delta > \theta
  assumes set \ as \subseteq \{..< n\}
  defines \Omega \equiv fold (\lambda a \ state. \ state \gg f2-update a) as (f2-init \delta \in n) \gg f2-result
  shows \mathcal{P}(\omega \text{ in measure-pmf } \Omega. |\omega - F 2 \text{ as}| \leq \delta * F 2 \text{ as}) \geq 1 - \text{of-rat } \varepsilon
  \langle proof \rangle
```

```
theorem f2-exact-space-usage:
  assumes \varepsilon \in \{0 < .. < 1\}
  assumes \delta > \theta
  assumes set as \subseteq \{..< n\}
  defines M \equiv fold \ (\lambda a \ state. \ state \gg f2\text{-update } a) \ as \ (f2\text{-init } \delta \in n)
  shows AE \omega in M. bit-count (encode-f2-state \omega) \leq f2-space-usage (n, length as,
\varepsilon, \delta)
  \langle proof \rangle
theorem f2-asymptotic-space-complexity:
  f2-space-usage \in O[at\text{-}top \times_F at\text{-}top \times_F at\text{-}right \ 0 \times_F at\text{-}right \ 0](\lambda \ (n, m, \varepsilon, \delta).
  (\ln (1 / of\text{-rat } \varepsilon)) / (of\text{-rat } \delta)^2 * (\ln (real n) + \ln (real m)))
  (is - \in O[?F](?rhs))
\langle proof \rangle
end
9
        Frequency Moment k
theory Frequency-Moment-k
  imports
     Frequency-Moments
     Landau-Ext
     Lp.Lp
     Median-Method. Median
     Probability-Ext
     Product-PMF-Ext
begin
This section contains a formalization of the algorithm for the k-th frequency
moment. It is based on the algorithm described in [1, §2.1].
type-synonym \textit{fk-state} = \textit{nat} \times \textit{nat} \times \textit{nat} \times \textit{nat} \times \textit{nat} \times \textit{nat} \times \textit{nat} \Rightarrow (\textit{nat} \times \textit{nat}))
fun fk-init :: nat \Rightarrow rat \Rightarrow rat \Rightarrow nat \Rightarrow fk-state pmf where
  \textit{fk-init}\ k\ \delta\ \varepsilon\ n =
    do {
       let s_1 = nat \left[ 3 * real \ k * n \ powr \left( 1 - 1 / real \ k \right) / \left( real-of-rat \ \delta \right)^2 \right];
       let s_2 = nat \left[ -18 * ln \left( real-of-rat \varepsilon \right) \right];
       return-pmf (s_1, s_2, k, \theta, (\lambda \in \{\theta ... < s_1\} \times \{\theta ... < s_2\}. (\theta, \theta)))
fun fk-update :: nat \Rightarrow fk-state \Rightarrow fk-state pmf where
  fk-update a(s_1, s_2, k, m, r) =
      coins \leftarrow prod\text{-}pmf (\{0... < s_1\} \times \{0... < s_2\}) (\lambda -. bernoulli\text{-}pmf (1/(real m+1)));
       return-pmf (s_1, s_2, k, m+1, \lambda i \in \{0...< s_1\} \times \{0...< s_2\}.
         if coins i then
            (a, \theta)
```

```
let (x,l) = r i in (x, l + of\text{-bool}(x=a))
        }
fun fk-result :: fk-state \Rightarrow rat \ pmf where
    fk-result (s_1, s_2, k, m, r) =
        return-pmf (median s_2 (\lambda i_2 \in \{0... < s_2\}).
              (\sum i_1 \in \{0... < s_1\}. \ rat\text{-of-nat} \ (let \ t = snd \ (r \ (i_1, \ i_2)) + 1 \ in \ m * (t^k - (t - s_1)) + 1 \ in \ m + (t^k - (t - s_1)) + 1 \ in \ m + (t^k - (t - s_1)) + 1 \ in \ m + (t^k - (t - s_1)) + 1 \ in \ m + (t^k - (t - s_1)) + 1 \ in \ m + (t^k - (t - s_1)) + 1 \ in \ m + (t^k - (t - s_1)) + 1 \ in \ m + (t^k - (t - s_1)) + 1 \ in \ m + (t^k - (t - s_1)) + 1 \ in \ m + (t^k - (t - s_1)) + 1 \ in \ m + (t^k - (t - s_1)) + 1 \ in \ m + (t^k - (t - s_1)) + 1 \ in \ m + (t^k - (t - s_1)) + 1 \ in \ m + (t^k - (t - s_1)) + 1 \ in \ m + (t^k - (t - s_1)) + 1 \ in \ m + (t^k - (t - s_1)) + 1 \ in \ m + (t^k - (t - s_1)) + 1 \ in \ m + (t^k - (t - s_1)) + 1 \ in \ m + (t^k - (t - s_1)) + 1 \ in \ m + (t^k - (t - s_1)) + 1 \ in \ m + (t^k - (t - s_1)) + 1 \ in \ m + (t^k - (t - s_1)) + 1 \ in \ m + (t^k - (t - s_1)) + 1 \ in \ m + (t^k - (t - s_1)) + 1 \ in \ m + (t^k - (t - s_1)) + 1 \ in \ m + (t^k - (t - s_1)) + 1 \ in \ m + (t^k - (t - s_1)) + 1 \ in \ m + (t^k - (t - s_1)) + 1 \ in \ m + (t^k - (t - s_1)) + 1 \ in \ m + (t^k - (t - s_1)) + 1 \ in \ m + (t^k - (t - s_1)) + 1 \ in \ m + (t^k - (t - s_1)) + 1 \ in \ m + (t^k - (t - s_1)) + 1 \ in \ m + (t^k - (t - s_1)) + 1 \ in \ m + (t^k - (t - s_1)) + 1 \ in \ m + (t^k - (t - s_1)) + 1 \ in \ m + (t^k - (t - s_1)) + 1 \ in \ m + (t^k - (t - s_1)) + 1 \ in \ m + (t^k - (t - s_1)) + 1 \ in \ m + (t^k - (t - s_1)) + 1 \ in \ m + (t^k - (t - s_1)) + 1 \ in \ m + (t^k - (t - s_1)) + 1 \ in \ m + (t^k - (t - s_1)) + 1 \ in \ m + (t^k - (t - s_1)) + 1 \ in \ m + (t^k - (t - s_1)) + 1 \ in \ m + (t^k - (t - s_1)) + 1 \ in \ m + (t^k - (t - s_1)) + 1 \ in \ m + (t^k - (t - s_1)) + 1 \ in \ m + (t^k - (t - s_1)) + 1 \ in \ m + (t^k - (t - s_1)) + 1 \ in \ m + (t^k - (t - s_1)) + 1 \ in \ m + (t^k - (t - s_1)) + 1 \ in \ m + (t^k - (t - s_1)) + 1 \ in \ m + (t^k - (t - s_1)) + 1 \ in \ m + (t^k - (t - s_1)) + 1 \ in \ m + (t^k - (t - s_1)) + 1 \ in \ m + (t^k - (t - s_1)) + 1 \ in \ m + (t^k - (t - s_1)) + 1 \ in \ m + (t^k - (t - s_1)) + 1 \ in \ m + (t^k 
(1)\hat{k}))) / (rat-of-nat s_1)
lemma bernoulli-pmf-1: bernoulli-pmf 1 = return-pmf True
     \langle proof \rangle
fun fk-space-usage :: (nat \times nat \times nat \times rat \times rat) \Rightarrow real where
    fk-space-usage (k, n, m, \varepsilon, \delta) = (
        let s_1 = nat [3*real k* (real n) powr (1-1/real k) / (real-of-rat \delta)^2] in
        let s_2 = nat \left[ -(18 * ln (real-of-rat \varepsilon)) \right] in
        4 +
        2 * log 2 (s_1 + 1) +
        2 * log 2 (s_2 + 1) +
        2 * log 2 (real k + 1) +
        2 * log 2 (real m + 1) +
        s_1 * s_2 * (2 + 2 * log 2 (real n+1) + 2 * log 2 (real m+1)))
definition encode-fk-state :: fk-state \Rightarrow bool \ list \ option \ \mathbf{where}
     encode-fk-state =
        N_e \bowtie_e (\lambda s_1.
        N_e \bowtie_e (\lambda s_2.
        N_e \times_e
        N_e \times_e
        (List.product \ [0..< s_1] \ [0..< s_2] \rightarrow_e (N_e \times_e N_e))))
lemma inj-on encode-fk-state (dom encode-fk-state)
\langle proof \rangle
This is an intermediate non-parallel form fk-update used only in the correct-
fun fk-update-2 :: 'a \Rightarrow (nat \times 'a \times nat) \Rightarrow (nat \times 'a \times nat) \ pmf where
   fk-update-2 a (m,x,l) =
             coin \leftarrow bernoulli-pmf(1/(real\ m+1));
             return-pmf (m+1, if\ coin\ then\ (a,0)\ else\ (x,\ l+of\ bool\ (x=a)))
definition sketch where sketch as i = (as ! i, count\text{-list} (drop (i+1) as) (as ! i))
```

```
lemma fk-update-2-distr:
  assumes as \neq []
  shows fold (\lambda x \ s. \ s \gg fk\text{-update-2} \ x) as (return\text{-pmf} \ (\theta, \theta, \theta)) =
  pmf-of-set {..< length as} \gg (\lambda k. return-pmf (length as, sketch as k))
  \langle proof \rangle
context
  fixes \varepsilon \delta :: rat
  fixes n k :: nat
  fixes as
  assumes k-ge-1: k \ge 1
  assumes \varepsilon-range: \varepsilon \in \{0 < .. < 1\}
  assumes \delta-range: \delta > 0
  assumes as-range: set as \subseteq \{..< n\}
begin
definition s_1 where s_1 = nat \left[ 3 * real \ k * (real \ n) \ powr \left( 1 - 1 / real \ k \right) / (real-of-rat
definition s_2 where s_2 = nat \left[ -(18 * ln (real-of-rat <math>\varepsilon)) \right]
definition M_1 = \{(u, v). \ v < count\text{-list as } u\}
definition \Omega_1 = measure-pmf \ (pmf-of-set \ M_1)
definition M_2 = prod\text{-}pmf \ (\{\theta...< s_1\} \times \{\theta...< s_2\}) \ (\lambda\text{-. }pmf\text{-}of\text{-}set \ M_1)
definition \Omega_2 = measure-pmf M_2
interpretation prob-space \Omega_1
  \langle proof \rangle
interpretation \Omega_2:prob-space \Omega_2
  \langle proof \rangle
lemma split-space: (\sum a \in M_1. f \ (snd \ a)) = (\sum u \in set \ as. \ (\sum v \in \{0.. < count-list \})
as\ u\}.\ f\ v))
\langle proof \rangle
lemma
  assumes as \neq []
  shows fin-space: finite M_1
    and non-empty-space: M_1 \neq \{\}
    and card-space: card M_1 = length as
\langle proof \rangle
lemma
  assumes as \neq [
  shows integrable-1: integrable \Omega_1 (f :: - \Rightarrow real) and
    integrable-2: integrable \Omega_2 (g :: - \Rightarrow real)
\langle proof \rangle
```

```
lemma sketch-distr:
    assumes as \neq []
   shows pmf-of-set {..<length\ as} \gg (\lambda k. return-pmf\ (sketch\ as\ k)) = pmf-of-set
\langle proof \rangle
\mathbf{lemma}\ \mathit{fk-update-distr}:
    fold (\lambda x \ s. \ s \gg fk-update x) as (fk-init k \ \delta \ \varepsilon \ n) =
   prod-pmf ({0..<s<sub>1</sub>} × {0..<s<sub>2</sub>}) (\lambda-. fold (\lambda x s. s \gg fk-update-2 x) as (return-pmf
         \gg (\lambda x. return-pmf (s_1, s_2, k, length as, \lambda i \in \{0... < s_1\} \times \{0... < s_2\}. snd (x i)))
\langle proof \rangle
lemma power-diff-sum:
    fixes a \ b :: 'a :: \{comm-ring-1, power\}
    assumes k > 0
    shows a\hat{k} - b\hat{k} = (a-b) * (\sum i = 0... < k. \ a\hat{i} * b\hat{k} = (k-1-i)) (is ?lhs =
 ?rhs)
\langle proof \rangle
lemma power-diff-est:
    assumes k > 0
    assumes (a :: real) \ge b
    assumes b \ge 0
    shows a^k - b^k \le (a-b) * k * a^k - 1
\langle proof \rangle
Specialization of the Hoelder inquality for sums.
lemma Holder-inequality-sum:
    assumes p > (0::real) \ q > 0 \ 1/p + 1/q = 1
    assumes finite A
    shows |\sum x \in A. |f | x * g | x| \le (\sum x \in A. |f | x| |powr |p) |powr |(1/p) * (\sum x \in A. |g | x|
powr \ q) \ powr \ (1/q)
\langle proof \rangle
lemma real-count-list-pos:
    assumes x \in set \ as
    shows real (count-list as x) > 0
    \langle proof \rangle
lemma fk-estimate:
    assumes as \neq []
   shows length as * of-rat (F(2*k-1) \ as) \le n \ powr(1-1 \ / \ real \ k) * (of-rat \ (F(2*k-1) \ as) \le n \ powr(1-1) \ / \ real \ k) * (of-rat \ (F(2*k-1) \ as) \le n \ powr(1-1) \ / \ real \ k) * (of-rat \ (F(2*k-1) \ as) \le n \ powr(1-1) \ / \ real \ k) * (of-rat \ (F(2*k-1) \ as) \le n \ powr(1-1) \ / \ real \ k) * (of-rat \ (F(2*k-1) \ as) \le n \ powr(1-1) \ / \ real \ k) * (of-rat \ (F(2*k-1) \ as) \le n \ powr(1-1) \ / \ real \ k) * (of-rat \ (F(2*k-1) \ as) \le n \ powr(1-1) \ / \ real \ k) * (of-rat \ (F(2*k-1) \ as) \le n \ powr(1-1) \ / \ real \ k) * (of-rat \ (F(2*k-1) \ as) \le n \ powr(1-1) \ / \ real \ k) * (of-rat \ (F(2*k-1) \ as) \le n \ powr(1-1) \ / \ real \ k) * (of-rat \ (F(2*k-1) \ as) \ge n \ powr(1-1) \ / \ real \ k) * (of-rat \ (F(2*k-1) \ as) \ge n \ powr(1-1) \ / \ real \ k) * (of-rat \ (F(2*k-1) \ as) \ge n \ powr(1-1) \ / \ real \ k) * (of-rat \ (F(2*k-1) \ as) \ge n \ powr(1-1) \ / \ real \ k) * (of-rat \ (F(2*k-1) \ as) \ge n \ powr(1-1) \ / \ real \ k) * (of-rat \ (F(2*k-1) \ as) \ge n \ powr(1-1) \ / \ real \ k) * (of-rat \ (F(2*k-1) \ as) \ge n \ powr(1-1) \ / \ real \ k) * (of-rat \ (F(2*k-1) \ as) \ge n \ powr(1-1) \ / \ real \ k) * (of-rat \ (F(2*k-1) \ as) \ge n \ powr(1-1) \ / \ real \ k) * (of-rat \ (F(2*k-1) \ as) \ge n \ powr(1-1) \ / \ real \ k) * (of-rat \ (F(2*k-1) \ as) \ge n \ powr(1-1) \ / \ real \ k) * (of-rat \ (F(2*k-1) \ as) \ge n \ powr(1-1) \ / \ real \ k) * (of-rat \ (F(2*k-1) \ as) \ge n \ powr(1-1) \ / \ real \ k) * (of-rat \ (F(2*k-1) \ as) \ge n \ powr(1-1) \ / \ real \ k) * (of-rat \ (F(2*k-1) \ as) \ge n \ powr(1-1) \ / \ real \ k) * (of-rat \ (F(2*k-1) \ as) \ge n \ powr(1-1) \ / \ real \ k) * (of-rat \ (F(2*k-1) \ as) \ge n \ powr(1-1) \ / \ real \ k) * (of-rat \ (F(2*k-1) \ as) \ge n \ powr(1-1) \ / \ real \ k) * (of-rat \ (F(2*k-1) \ as) \ge n \ powr(1-1) \ / \ real \ k) * (of-rat \ (F(2*k-1) \ as) \ge n \ powr(1-1) \ / \ real \ k) * (of-rat \ (F(2*k-1) \ as) \ge n \ powr(1-1) \ / \ real \ powr(1-1) \ / \ rea
k \ as))^2
    (is ?lhs \leq ?rhs)
\langle proof \rangle
definition result
     where result a = of-nat (length as) * of-nat (Suc (snd a) ^k - snd a ^k)
```

```
lemma result-exp-1:
  assumes as \neq [
  shows expectation result = real-of-rat (F k as)
\langle proof \rangle
lemma result-var-1:
  assumes as \neq []
  shows variance result \leq (of\text{-rat }(F \ k \ as))^2 * k * n \ powr \ (1 - 1 \ / \ real \ k)
\langle proof \rangle
theorem fk-alg-sketch:
  assumes as \neq []
  shows fold (\lambda a state. state \gg fk-update a) as (fk-init k \delta \varepsilon n) =
    map-pmf (\lambda x. (s_1, s_2, k. length as, x)) M_2 (is ? lhs = ? rhs)
\langle proof \rangle
definition mean-rv
  where mean-rv \omega i_2 = (\sum i_1 = 0... < s_1. result (\omega (i_1, i_2))) / of-nat s_1
definition median-rv
    where median-rv \omega = median \ s_2 \ (\lambda i_2. \ mean-rv \ \omega \ i_2)
lemma fk-alg-correct':
 defines M \equiv fold \ (\lambda a \ state. \ state \gg fk\text{-update } a) \ as \ (fk\text{-init} \ k \ \delta \ \varepsilon \ n) \gg fk\text{-result}
  shows \mathcal{P}(\omega \text{ in measure-pmf } M. |\omega - F k \text{ as}| \leq \delta * F k \text{ as}) \geq 1 - \text{of-rat } \varepsilon
\langle proof \rangle
lemma fk-exact-space-usage':
  defines M \equiv fold (\lambda a \ state. \ state \gg fk-update a) as (fk-init k \ \delta \ \varepsilon \ n)
  shows AE \omega in M. bit-count (encode-fk-state \omega) \leq fk-space-usage (k, n, length
    (is AE \omega in M. (- \leq ?rhs))
\langle proof \rangle
end
Main results of this section:
theorem fk-alg-correct:
  assumes k \geq 1
  assumes \varepsilon \in \{0 < .. < 1\}
  assumes \delta > \theta
  assumes set as \subseteq \{..< n\}
 defines M \equiv fold \ (\lambda a \ state. \ state \ggg fk-update \ a) \ as \ (fk-init \ k \ \delta \ \varepsilon \ n) \ggg fk-result
  shows \mathcal{P}(\omega \text{ in measure-pmf } M. |\omega - F \text{ } k \text{ } as| \leq \delta * F \text{ } k \text{ } as) \geq 1 - \text{ of-rat } \varepsilon
  \langle proof \rangle
theorem fk-exact-space-usage:
  assumes k \geq 1
```

```
assumes \varepsilon \in \{0<...<1\}

assumes \delta > 0

assumes set as \subseteq \{...< n\}

defines M \equiv fold (\lambda a state. state \gg fk-update a) as (fk-init k \delta \varepsilon n)

shows AE \omega in M. bit-count (encode-fk-state \omega) \leq fk-space-usage (k, n, length as, \varepsilon, \delta)

\langle proof \rangle

theorem fk-asymptotic-space-complexity:

fk-space-usage \in

O[at-top \times_F at-top \times_F at-top \times_F at-right (0::rat) \times_F at-right (0::rat)](\lambda (k, n, m, \varepsilon, \delta).

real\ k * real\ n\ powr\ (1-1/\ real\ k)\ /\ (of-rat \delta)<sup>2</sup> * (ln\ (1/\ of-rat \varepsilon)) * (ln\ (real\ n) + ln\ (real\ m)))

(ls\ - \in O[?F](?rhs))

\langle proof \rangle
```

A Informal proof of correctness for the F_0 algorithm

This appendix contains a detailed informal proof for the new Rounding-KMV algorithm that approximates F_0 introduced in Section 7 for reference. It follows the same reasoning as the formalized proof.

Because of the amplification result about medians (see for example [1, §2.1]) it is enough to show that each of the estimates the median is taken from is within the desired interval with success probability $\frac{2}{3}$. To verify the latter, let a_1, \ldots, a_m be the stream elements, where we assume that the elements are a subset of $\{0, \ldots, n-1\}$ and $0 < \delta < 1$ be the desired relative accuracy. Let p be the smallest prime such that $p \ge \max(n, 19)$ and let p be a random polynomial over F(p) with degree strictly less than 2. The algorithm also introduces the internal parameters p defined by:

$$t := \lceil 80\delta^{-2} \rceil$$
 $r := 4\log_2 \lceil \delta^{-1} \rceil + 23$

The estimate the algorithm obtains is R, defined using:

end

$$H := \{ \lfloor h(a) \rfloor_r | a \in A \} \qquad R := \begin{cases} tp \left(\min_t(H) \right)^{-1} & \text{if } |H| \ge t \\ |H| & \text{othewise,} \end{cases}$$

where $A := \{a_1, \ldots, a_m\}$, $\min_t(H)$ denotes the t-th smallest element of H and $\lfloor x \rfloor_r$ denotes the largest binary floating point number smaller or equal to x with a mantissa that requires at most r bits to represent. With these

 $^{^1{\}rm This}$ rounding operation is called truncate-down in Isabelle, it is defined in HOL-Library.Float.

definitions, it is possible to state the main theorem as:

$$P(|R - F_0| \le \delta |F_0|) \ge \frac{2}{3}.$$

which is shown separately in the following two subsections for the cases $F_0 \ge t$ and $F_0 < t$.

A.1 Case $F_0 \geq t$

Let us introduce:

$$H^* := \{h(a)|a \in A\}^\#$$
 $R^* := tp\left(\min_t^\#(H^*)\right)^{-1}$

These definitions are modified versions of the definitions for H and R: The set H^* is a multiset, this means that each element also has a multiplicity, counting the number of distinct elements of A being mapped by h to the same value. Note that by definition: $|H^*| = |A|$. Similarly the operation $\min_t^\#$ obtains the t-th element of the multiset H (taking multiplicities into account). Note also that there is no rounding operation $\lfloor \cdot \rfloor_r$ in the definition of H^* . The key reason for the introduction of these alternative versions of H, R is that it is easier to show probabilistic bounds on the distances $|R^* - F_0|$ and $|R^* - R|$ as opposed to $|R - F_0|$ directly. In particular the plan is to show:

$$P(|R^* - F_0| > \delta' F_0) \le \frac{2}{9}, \text{ and}$$
 (1)

$$P\left(|R^* - F_0| \le \delta' F_0 \wedge |R - R^*| > \frac{\delta}{4} F_0\right) \le \frac{1}{9}$$
 (2)

where $\delta' := \frac{3}{4}\delta$. I.e. the probability that R^* has not the relative accuracy of $\frac{3}{4}\delta$ is less that $\frac{2}{9}$ and the probability that assuming R^* has the relative accuracy of $\frac{3}{4}\delta$ but that R deviates by more that $\frac{1}{4}\delta F_0$ is at most $\frac{1}{9}$. Hence, the probability that neither of these events happen is at least $\frac{2}{3}$ but in that case:

$$|R - F_0| \le |R - R^*| + |R^* - F_0| \le \frac{\delta}{4} F_0 + \frac{3\delta}{4} F_0 = \delta F_0.$$
 (3)

Thus we only need to show Equation 1 and 2. For the verification of Equation 1 let

$$Q(u) = |\{h(a) < u \mid a \in A\}|$$

and observe that $\min_t^\#(H^*) < u$ if $Q(u) \ge t$ and $\min_t^\#(H^*) \ge v$ if $Q(v) \le t-1$. To see why this is true note that, if at least t elements of A are mapped by h below a certain value, then the t-smallest element must also be within them, and thus also be below that value. And that the opposite direction of this conclusion is also true. Note that this relies on the fact

that H^* is a multiset and that multiplicities are being taken into account, when computing the t-th smallest element. Alternatively, it is also possible to write $Q(u) = \sum_{a \in A} 1_{\{h(a) < u\}}^2$, i.e., Q is a sum of pairwise independent $\{0,1\}$ -valued random variables, with expectation $\frac{u}{p}$ and variance $\frac{u}{p} - \frac{u^2}{p^2}$.

3 Using linearity of expectation and Bienaymé's identity, it follows that $\operatorname{Var} Q(u) \leq \operatorname{E} Q(u) = |A|up^{-1} = F_0up^{-1}$ for $u \in \{0, \dots, p\}$.

For $v = \left\lfloor \frac{tp}{(1-\delta')F_0} \right\rfloor$ it is possible to conclude:

$$t-1 \leq \frac{4}{(1-\delta')} - 3\sqrt{\frac{t}{(1-\delta')}} - 1 \leq \frac{F_0v}{p} - 3\sqrt{\frac{F_0v}{p}} \leq \mathrm{E}Q(v) - 3\sqrt{\mathrm{Var}Q(v)}$$

and thus using Tchebyshev's inequality:

$$P\left(R^* < (1 - \delta') F_0\right) = P\left(\operatorname{rank}_t^{\#}(H^*) > \frac{tp}{(1 - \delta') F_0}\right)$$

$$\leq P(\operatorname{rank}_t^{\#}(H^*) \geq v) = P(Q(v) \leq t - 1) \qquad (4)$$

$$\leq P\left(Q(v) \leq \operatorname{E}Q(v) - 3\sqrt{\operatorname{Var}Q(v)}\right) \leq \frac{1}{9}.$$

Similarly for $u = \left[\frac{tp}{(1+\delta')F_0}\right]$ it is possible to conclude:

$$t \geq \frac{t}{(1+\delta')} + 3\sqrt{\frac{t}{(1+\delta')} + 1} + 1 \geq \frac{F_0u}{p} + 3\sqrt{\frac{F_0u}{p}} \geq \mathrm{E}Q(u) + 3\sqrt{\mathrm{Var}Q(v)}$$

and thus using Tchebyshev's inequality:

$$P\left(R^* > \left(1 + \delta'\right) F_0\right) = P\left(\operatorname{rank}_t^{\#}(H^*) < \frac{tp}{(1 + \delta') F_0}\right)$$

$$\leq P(\operatorname{rank}_t^{\#}(H^*) < u) = P(Q(u) \geq t)$$

$$\leq P\left(Q(u) \geq \operatorname{E}Q(u) + 3\sqrt{\operatorname{Var}Q(u)}\right) \leq \frac{1}{9}.$$
(5)

Note that Equation 4 and 5 confirm Equation 1. To verfiy Equation 2, note that

$$\min_{t}(H) = \lfloor \min_{t}^{\#}(H^*) \rfloor_{r} \tag{6}$$

if there are no collisions, induced by the application of $\lfloor h(\cdot) \rfloor_r$ on the elements of A. Even more carefully, note that the equation would remain true,

²The notation 1_A is shorthand for the indicator function of A, i.e., $1_A(x) = 1$ if $x \in A$ and 0 otherwise.

 $^{^{3}}$ A consequence of h being chosen uniformly from a 2-independent hash family.

⁴The verification of this inequality is a lengthy but straightforward calculcation using the definition of δ' and t.

as long as there are no collision within the smallest t elements of H^* . Because Equation 2 needs to be shown only in the case where $R^* \geq (1 - \delta')F_0$, i.e., when $\min_t^\#(H^*) \leq v$, it is enough to bound the probability of a collision in the range [0; v]. Moreover Equation 6 implies $|\min_t(H) - \min_t^\#(H^*)| \leq \max(\min_t^\#(H^*), \min_t(H))2^{-r}$ from which it is possible to derive $|R^* - R| \leq \frac{\delta}{4}F_0$. Another important fact is that h is injective with probability $1 - \frac{1}{p}$, this is because h is chosen uniformly from the polynomials of degree less than 2. If it is a degree 1 polynomial it is a linear function on GF(p) and thus injective. Because $p \geq 18$ the probability that h is not injective can be bounded by 1/18. With these in mind, we can conclude:

$$P\left(|R^* - F_0| \le \delta' F_0 \wedge |R - R^*| > \frac{\delta}{4} F_0\right)$$

$$\le P\left(R^* \ge (1 - \delta') F_0 \wedge \min_t^\# (H^*) \ne \min_t(H) \wedge h \text{ inj.}\right) + P(\neg h \text{ inj.})$$

$$\le P\left(\exists a \ne b \in A. \lfloor h(a) \rfloor_r = \lfloor h(b) \rfloor_r \le v \wedge h(a) \ne h(b)\right) + \frac{1}{18}$$

$$\le \frac{1}{18} + \sum_{a \ne b \in A} P\left(\lfloor h(a) \rfloor_r = \lfloor h(b) \rfloor_r \le v \wedge h(a) \ne h(b)\right)$$

$$\le \frac{1}{18} + \sum_{a \ne b \in A} P\left(|h(a) - h(b)| \le v2^{-r} \wedge h(a) \le v(1 + 2^{-r}) \wedge h(a) \ne h(b)\right)$$

$$\le \frac{1}{18} + \sum_{a \ne b \in A} \sum_{\substack{a',b' \in \{0,\dots,p-1\} \wedge a' \ne b' \\ |a'-b'| \le v2^{-r} \wedge a' \le v(1+2^{-r})}} P(h(a) = a') P(h(b) = b')$$

$$\le \frac{1}{18} + \frac{5F_0^2 v^2}{2p^2} 2^{-r} \le \frac{1}{9}.$$

which shows that Equation 2 is true.

A.2 Case $F_0 < t$

Note that in this case $|H| \leq F_0 < t$ and thus R = |H|, hence the goal is to show that: $P(|H| \neq F_0) \leq \frac{1}{3}$. The latter can only happen, if there is a collision induced by the application of $\lfloor h(\cdot) \rfloor_r$. As before h is not injective

with probability at most $\frac{1}{18}$, hence:

$$P(|R - F_{0}| > \delta F_{0}) \leq P(R \neq F_{0})$$

$$\leq \frac{1}{18} + P(R \neq F_{0} \wedge h \text{ inj.})$$

$$\leq \frac{1}{18} + P(\exists a \neq b \in A. \lfloor h(a) \rfloor_{r} = \lfloor h(b) \rfloor_{r} \wedge h \text{ inj.})$$

$$\leq \frac{1}{18} + \sum_{a \neq b \in A} P(\lfloor h(a) \rfloor_{r} = \lfloor h(b) \rfloor_{r} \wedge h(a) \neq h(b))$$

$$\leq \frac{1}{18} + \sum_{a \neq b \in A} P(|h(a) - h(b)| \leq p2^{-r} \wedge h(a) \neq h(b))$$

$$\leq \frac{1}{18} + \sum_{a \neq b \in A} \sum_{\substack{a',b' \in \{0,\dots,p-1\}\\ a' \neq b' \wedge |a' - b'| \leq p2^{-r}}} P(h(a) = a')P(h(b) = b')$$

$$\leq \frac{1}{18} + F_{0}^{2}2^{-r+1} \leq \frac{1}{18} + t^{2}2^{-r+1} \leq \frac{1}{9}.$$

Which concludes the proof.

References

[1] N. Alon, Y. Matias, and M. Szegedy. The space complexity of approximating the frequency moments. *Journal of Computer and System Sciences*, 58(1):137–147, 1999.

[2] Z. Bar-Yossef, T. S. Jayram, R. Kumar, D. Sivakumar, and L. Trevisan. Counting distinct elements in a data stream. In J. D. P. Rolim and S. Vadhan, editors, *Randomization and Approximation Techniques in Computer Science*, pages 1–10. Springer Berlin Heidelberg, 2002.