

Hyperloglog Datatypes in Riak

Zeeshan Lakhani

May 5, 2016

1 Getting Started

Hyperloglog (HLL) was conceived of by Flajolet et.al.[1] in 2007 as an improvement and extension on the Loglog[2] algorithm to tackle the **Count-distinct problem**[3], or finding the number of distinct elements in a large file and, later, a data stream. Or, as more properly stated in the quintessential 2007 paper:

“The purpose of this note is to present and analyse an efficient algorithm for estimating the number of distinct elements, known as the cardinality, of large data ensembles, which are referred to here as multisets and are usually massive streams (read-once sequences). This problem has received a great deal of attention over the past two decades, finding an ever growing number of applications in networking and traffic monitoring, such as the detection of worm propagation, of network attacks (e.g., by Denial of Service), and of link-based spam on the web.”

1.1 Why HyperLogLog?

So, what’s a good use case for HLLs? One example would be to determine the number of distinct search queries on *google.com* over a time period[4].

The goal of HLL is to estimate unique elements in large sets (large being beyond 10^9) and streams while also keeping memory low(er). Normally, calculating the exact cardinality of a set requires an amount of memory proportional to the cardinality when counting these unique items. With HLLs, the trade off is less memory in exchange for approximated cardinality. Yo

performance.

As per [4], the key requirements for cardinality an estimation algorithm are

1. **Accuracy:** For a fixed amount of memory, the algorithm should provide as accurate an estimate as possible. Especially for small cardinalities, the results should be near exact.
2. **Memory efficiency:** The algorithm should use the available memory efficiently and adapt its memory usage to the cardinality. That is, the algorithm should use less than the user-specified maximum amount of memory if the cardinality to be estimated is very small.
3. **Estimate large cardinalities:** Multisets with cardinalities well beyond 1 billion occur on a daily basis, and it is important that such large cardinalities can be estimated with reasonable accuracy.
4. **Practicality:** The algorithm should be implementable and maintainable.

There are two generalized categories of cardinality observables [1]:

1. **Bit-pattern observables:** these are based on certain patterns of bits occurring at the beginning of the (binary) S -values. For instance, observing in the stream S at the beginning of a string a bitpattern $0^{p-1}1$ is more or less a likely indication that the cardinality n of S is at least 2^p . HLL is an example of this category.
2. **Order statistics observables:** these are based on order statistics, like the smallest (real) values, that appear in S . For instance, if $X = \min(S)$, we may legitimately hope that n is roughly of the order of $1/X$, since, as regards expectations, one has $\mathbb{E}(X) = 1/(n + 1)$.

2 The HyperLogLog Algorithm

The key components of the algorithm are

1. *randomization achieved by a hash function, h* , which is applied to every element which is counted bits.

2. As a hashed value comes in, the first p , **precision** (4..16) bits are used to determine which register (substream) which we'll use to store the maximum number of leading zeros in the rest of the hash. The *bit-pattern observables* in the HLL approach would be this maximum, aka the longest run of zeros in the hash values (after the initial p bits). $m = 2^p$ is the maximum number of hash values maintained.
3. *stochastic averaging* across the registers/substreams—divided m substreams of S_i (S meaning data elements), to reduce the large variability of each single measurement.
4. To reduce dramatic outliers, a *harmonic mean* is used instead of an arithmetic mean across the estimates, which tends strongly toward the least elements of the list[5].

Here's a visualization of the basic idea[6]:

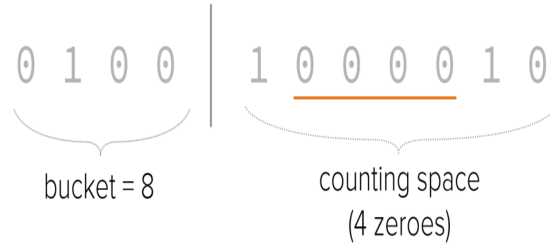


Figure 1: $p = 4$; The bucket/register for the hashed value of 0100 is 8.

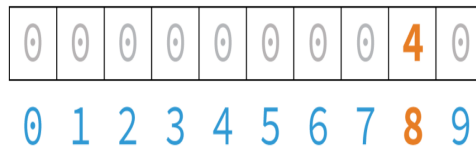


Figure 2: Storing 4 as the max number of leading zeros.

$$\text{avg} \left(\begin{array}{|c|c|c|c|c|c|c|c|c|c|} \hline 3 & 4 & 3 & 5 & 4 & 5 & 5 & 3 & 4 & 4 \\ \hline \end{array} \right) = 4$$

0 1 2 3 4 5 6 7 8 9

Figure 3: To reduce the large variability of single measurements, a stochastic average is calculated across the registers. **This is a simple example.** A normalized bias corrected harmonic mean of the estimations is actually used for the final estimate.

The simplified formula that actually defines the HLL distinct-value (DV) estimator[7] is

$$DV_{HLL} = constant * m^2 * \left(\sum_{j=1}^m 2^{-R_j} \right)^{-1}$$

R_j is the longest run of zeroes in the j^{th} bucket. The relative error is $1.04/\sqrt{m}$ (m - number of counters). More information about the original algorithm and it's additional modifications can be found in [1].

2.1 HyperLogLog++

As per [4], going into production with requirements of estimating multisets of cardinalities beyond 1 billion, there needed to be some changes to the known HLL algorithm, hence *HyperLogLog++*.

The main changes we'll take away for this exercise are

1. Use a 64-bit hash function instead of the original's[1] 32-bit hash function with special range correction. Therefore, hash collisions only become a problem if we reach a cardinality of 2^{64} , which is fine for many real-world data sets.
2. HyperLogLog++ introduces a bias-correction which corrects for bias using empirically determined data for cardinalities $< 5m$.

3 HLL Datatypes in Riak

3.1 Hyper Library

Our HyperLogLogs (HLLs) are driven by GameAnalytics' Erlang HyperLogLog implementation[8] under the hood, which includes the bias correction from [4] (mentioned in 2.1).

Currently, we are using the *hyper_binary* option as a backend, which has “fixed memory usage ($6bits * 2^P$), fastest on insert, union, cardinality and serialization. Best default choice.” 6 instead of 5 bits is mentioned due to the increased-bit hash function.

The library gives us the ability to perform unions (*looks like a merge*), be prescribed a precision, reduce precision, union varying-precision HLLs (based on a *union* toward the reduced HLL), and compact the data structure's buffer before the registers are needed/calculated from.

Here's an example of what an insert and card-check looks like:

```
H = hyper:insert(<<"foo">>, hyper:insert(<<"qu">>, hyper:new(4))).
{hyper,4,
 {hyper_binary,{dense,<<0,0,0,0,0,0,0,0,0,0,0,0,2>>,[{0,1}],1,16}}}}

hyper:card(H).
2.136502281992361
```

3.2 Brief In-Riak Example

Ok. Here's an example workflow with the Riak erlang-(pb)-client:

```
CMod = riakc_pb_socket,
Key = <<"Holy Diver">>,
Bucket = {{<<"hll_bucket">>, <<"testbucket1">>}},

S0 = riakc_hll:new(),

Item = <<"Jokes">>,
ok = CMod:update_type(
    Pid, Bucket, Key, riakc_hll:to_op(
        riakc_hll:add_element(Item, S0))
```

```

    ).

{ok, S1} = CMod:fetch_type(Pid, Bucket, Key),
Items = [<<"are">>, <<"better">>, <<"explained">>],
ok = CMod:update_type(
    Pid, Bucket, Key,
    riakc_hll:to_op(riakc_hll:add_elements(Items, S1))
).

{ok, S2} = CMod:fetch_type(Pid, Bucket, Key),
riakc_hll:value(S2) =:= 4.

%% Add a redundant element

ok = CMod:update_type(
    Pid, Bucket, Key, riakc_hll:to_op(
    riakc_hll:add_element(Item, S2))
).

{ok, S3} = CMod:fetch_type(Pid, Bucket, Key),
riakc_hll:value(S3) =:= 4.

```

3.3 Testing within an Error Bound

```

%% @doc Standard Error is sigma 1.04/sqrt(m), where m is the
%% # of registers. Deviations are related to margin of error away
%% from the actual cardinality in of percentils.
%% sigma = 65%, 2=95%, 3 =99%
margin_of_error(P, Deviations) ->
    M = trunc(math:pow(2, P)),
    Sigma = 1.04 / math:sqrt(M),
    Sigma*Deviations.

%% @doc Check if Estimated Card from HllSet is within an acceptable
%% margin of error determined by m-registers and 3 deviations of
%% the standard error. Use a window of +1 to account for rounding
%% and extremely small cardinalities.
within_error_check(Card, HllSet, HllVal) ->

```

```

case Card > 0 of
  true ->
    Precision = riak_dt_hll:precision(HllSet),
    MarginOfError = margin_of_error(Precision, 3),
    RelativeError = (abs(Card-HllVal)/Card),
    %% Is the relative error within the margin of error times
    %% the estimation *(andalso)* is the value difference less than
    %% the actual cardinality times the margin of error
    BoundCheck1 = RelativeError =< (MarginOfError * HllVal)+1,
    BoundCheck2 = abs(HllVal-Card) =< (Card*MarginOfError)+1,
    BoundCheck1 andalso BoundCheck2;
  _ -> trunc(HllVal) == Card
end.

```

4 So?

So, HLL's are a super useful way to count distinct elements in a set, stream, multiset while also keeping memory and data structure byte-size down. Win!

References

- [1] P. Flajolet et al. *HyperLogLog: the analysis of a near-optimal cardinality estimation algorithm*. 2007. URL: <http://algo.inria.fr/flajolet/Publications/FlFuGaMe07.pdf>.
- [2] M. Durand and P. Flajolet. *Loglog Counting of Large Cardinalities*. 2003. URL: <http://algo.inria.fr/flajolet/Publications/DuFl03-LNCS.pdf>.
- [3] Wikipedia. *Count-distinct problem*. URL: https://en.wikipedia.org/wiki/Count-distinct_problem.
- [4] S. Heule, M. Nunkesser, and A. Hall. *HyperLogLog in Practice: Algorithmic Engineering of a State of The Art Cardinality Estimation Algorithm*. Mar. 2013. URL: <http://static.googleusercontent.com/media/research.google.com/en//pubs/archive/40671.pdf>.
- [5] Wikipedia. *Harmonic mean*. URL: https://en.wikipedia.org/wiki/Harmonic_mean.

- [6] Kiip. *Sketching & Scaling: Everyday HyperLogLog*. URL: <http://blog.kiip.me/engineering/sketching-scaling-everyday-hyperloglog>.
- [7] Neustar. *Sketch of the Day: HyperLogLog Cornerstone of a Big Data Infrastructure*. URL: <https://research.neustar.biz/2012/10/25/sketch-of-the-day-hyperloglog-cornerstone-of-a-big-data-infrastructure/>.
- [8] GameAnalytics. *Hyper*. URL: <https://github.com/GameAnalytics/hyper>.