Perfect Consistent Hashing

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Abstract. Consistent Hashing functions are widely used for load balancing across a variety of applications. However, the original presentation and typical implementations of Consistent Hashing rely on randomised allocation of hash codes to keys which results in a flawed and approximately-uniform allocation of keys to hash codes. We analyse the desired properties and present an algorithm that perfectly achieves them without resorting to any random distributions. The algorithm is simple and adds to our understanding of what is necessary to create a consistent hash function.

1 Introduction

A hash function is a function that deterministically and uniformly maps keys of unbounded size to members of a finite set of hash codes. It is *deterministic* in that in the absence of changes to the set of hash codes, the same key is always mapped to the same hash code. It is *uniform* in that each hash code is equally likely to be generated. If $h_C(\kappa)$ is the hash function h with the set of hash codes C, applied to the key κ , then $\forall \sigma \in C, \forall \kappa. p(h_C(\kappa) = \sigma) = 1/|C|$.

A typical simple hash function is to treat the key as a natural number and then to take its modulus by the number of hash codes, |C|. This result is then used as an index into C, which is ordered in some way and treated as mapping naturals to hash codes. If C[x] represents the result of indexing this mapping C by x then this simple hash function can be written as $h_C(\kappa) = C[\kappa \mod |C|]$. One problem with such a simple hash function is that when a new hash code is added to C or an existing hash code removed, the existing mapping between keys and hash codes is non-minimally altered. If $C \subset C'$ and |C'| = |C| + 1 (so |C| and |C'| are relatively prime) then we can define the set of keys which do not get remapped as

$$\{\kappa \mid \delta \in \{0 \dots (|C|-1)\}, \ \iota \in \mathbb{N}, \ \kappa = \delta + \iota \cdot |C| \cdot |C'|\}$$

Thus in any set of keys of size $|C| \cdot |C'|$, there will be on average only |C| keys for which $h_C(\kappa) = h_{C'}(\kappa)$, so the probability of a key not being remapped to a different hash code is 1/|C'|, or $p(h_C(\kappa) = h_{C'}(\kappa)) = 1/|C'|$. Clearly, as the set of hash codes grows large, the probability of a key mapping to the same hash code after the addition or removal of a new hash code approaches zero.

In many applications, this high likelihood of keys being remapped when C is altered is unacceptable; so we require a different hash function. For example,

in the case of a distributed cache, a hash function might be being used to determine which node contains a requested object, with the key provided to the hash function being an object identifier (e.g. a URL), and the hash codes being node identifiers (e.g. I.P. addresses). In this scenario, when the set of nodes (i.e. hash codes) is altered, we want to minimise the number of objects that must move between nodes in order to satisfy the new mapping. Consistent Hashing [KLL97] provides exactly this: in addition to the usual determinism and uniformity properties of hash functions, it also requires that when a hash code is added or removed, only the minimal number of keys are remapped to maintain uniformity. In the case of addition, the minimal number of keys is simply the number of keys that must be mapped to the new hash code; therefore it is not permitted to remap keys between existing hash codes.

This remapping requirement in combination with the uniformity requirement reveals further details of how the hash function should behave. For the uniformity property to be maintained after a hash code is added, each existing hash code should give up an equal proportion of their keys to become the keys of the new hash code. Once again with $C \subset C'$ and |C'| = |C| + 1, the uniformity property gives us $\forall \sigma \in C, \forall \kappa. \ p(h_C(\kappa) = \sigma) = 1/|C|$ and $\forall \sigma \in C', \forall \kappa. \ p(h_{C'}(\kappa) = \sigma) = 1/|C'|$. We can now relate these by

$$\forall \sigma \in C, \forall \kappa. \ h_C(\kappa) = \sigma \implies p(h_{C'}(\kappa) = \sigma) = \frac{|C|}{|C'|}$$

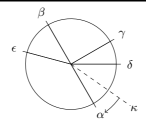
i.e. if $h_C(\kappa)$ yields hash code σ for key κ , then the probability of $h_{C'}(\kappa)$ yielding the same σ for the same κ is |C|/|C'|. The probability of $h_{C'}(\kappa)$ yielding a hash code from C is |C|/|C'|, leaving 1/|C'| for the new hash code, as required. Note that there is no possibility of keys being moved between existing hash codes: each hash code loses only as many keys as are required to be donated to the new hash code; all remaining keys stay with their existing hash code thus the remapping property is satisfied. The inverse specifies the conditions of a hash code being removed: to maintain the uniformity property, the removed hash code's keys must be equally distributed amongst the remaining hash codes, and to maintain the remapping property, no keys are remapped except those that were mapped to the now departed hash code. It is worth observing that the requirement that only 1/|C'| of the keys are remapped is the complement of that achieved by our unsuitable simple hash function in which only 1/|C'| keys are not remapped!

The introduction of the properties of a Consistent Hash also presented an algorithm [KLL97], which we refer to as the classic algorithm. Whilst this algorithm has been implemented in many different programming languages and used in many scenarios, it has several flaws which we explore in this paper. We then present a new algorithm which precisely achieves the desired properties and solves the flaws identified in the classic algorithm.

2 Classic Algorithm

The classic algorithm places hash codes at random points around a circle. Keys to the hash function are interpreted as points on the circle, and the hash function identifies the *next* hash code point around the circle, fig. 1. In this way, we can think of each hash code as owning different segments of the circle. It is usual to apply a standard hash function to keys in order to limit the keys to the range of the circle and ensure uniform distribution of keys around the circle. Whilst the hash codes are placed at random points around the circle, the points may still be found deterministically, for example generated by applying a standard hash function to the hash code names themselves.

Fig. 1 A circle divided into five segments by five randomly placed hash code points, and the search for the *next* hash code point from the key κ



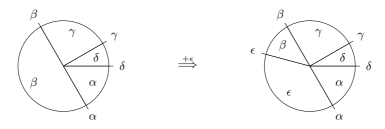
Because each discrete point around the circle can only be occupied by a single hash code, addition of hash codes is not commutative. This is not an essential property, but it does have an effect on the size of the state that must be maintained for the hash function. Addition is not commutative because of the possibility that two hash codes both try to occupy the same point around the circle. When such a collision occurs, a number of solutions are possible, but one of the two hash codes must win the particular point otherwise the remapping property will be violated (commutativity could be achieved if neither hash code wins the contested point, but that would result in keys being transferred from the first hash code added (the initial winner), to a different existing hash code, which is illegal). If hash code points around the circle are randomly generated, then the state maintained must include all those points (when a collision occurs, a fresh random point is generated for the new hash code). If the hash code points are generated deterministically by applying a standard hash function to the hash code identifiers, then the state must maintain the order in which hash codes were added and removed so that the points can be correctly reestablished including the outcome of collisions (when a collision occurs, a number of options are available, such as hashing the concatenation of the new hash code name and an attempt-number).

This classic algorithm achieves the remapping and deterministic properties but fails to guarantee the uniformity property. Whenever a hash code is added, its determined point around the circle splits an existing segment, transferring a portion of the keys from that segment to the new hash code. No other segments around the circle are altered so all other keys remain mapped to their existing

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hash codes, fig. 2. Similarly, when a hash code is removed, the disappearance of its point around the circle merges its segment with the next segment. Again, no other points around the circle are altered, so no keys are remapped between other, surviving, hash codes. As a result, the remapping property is achieved. The determinism property is immediate, provided state is maintained appropriately in light of changes to C as discussed previously.

Fig. 2 Modifying an existing circle by the addition (left to right), or removal (right to left) of a point for the hash code ϵ

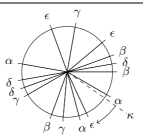


Uniformity however is at best approximated. The location of hash code points is random, so with just two hash codes, it is very unlikely for each hash code's points to be 180° apart: just 1/R where R is the range of the circle. So the likelihood of the segments being of equal size and thus uniformity achieved, is very low. If one traverses around the perimeter of the circle at constant speed, encountering a hash code point (and entering a new segment) can be modelled by a Poisson process. The interval between such encounters (i.e. the segment length) is then an exponential distribution [NR05,XXX09]. The extreme left-skew of this distribution demonstrates how exceedingly unlikely it is to achieve uniformity. For example, a circle divided by 10 points, one for each of 10 hash codes, will have a mean arc length of 36° , but a median arc length of just 25° .

To address this, the classic algorithm uses several points for each hash code, fig. 3. This changes the distribution of segment lengths from exponential to Erlang; an Erlang-k distribution is the sum of k independent exponential distributions. If k points are used per hash code then the distribution of lengths forms an Erlang-k distribution (the second parameter to the Erlang distribution, λ , is in this case $k \cdot |C|$). As k rises, so the skew in the distribution of lengths is reduced. However, the ratios of smallest and largest segment lengths to the mean length remains high: with k as high as |C|, the mean length will be around 1.1 of the smallest length, and the largest length will also be around 1.1 of the mean length. With $k = 4 \cdot |C|$, these ratios fall to around 1.06, and with $k = 8 \cdot |C|$, they only fall to around 1.04.

In some scenarios it may well be acceptable to have one hash code receive 8% more keys than another. Note though that this imbalance is not reduced by

Fig. 3 A circle of segments for five hash codes, each with three random points (k=3), being indexed by the key κ



adding additional hash codes, indeed quite the opposite: the lower k/|C| falls, the greater the spread. To reduce the imbalance, the value of k needs to be determined as a multiple of the maximum number of hash codes. Thus if the set of hash codes is normally relatively small and only under certain conditions are many more hash codes added, then the circle will generally contain many more points than strictly necessary, due to the high k. In scenarios with large numbers of hash codes, the probability of points colliding rises and you may even run out of points: with 20,000 hash codes each with 200,000 points, over 93% of 32-bit integers are used up, thus switching to a 64-bit circle perimeter range would become necessary.

As the classical algorithm is typically implemented by holding the points in a binary tree, the depth of the tree determines the look-up cost. Assuming any other hash functions being used to prepare the key are O(1), we should have an overall cost of $O(\log_2(k\cdot|C|))$ which simplifies to $O(\log_2(|C|))$ as k is a constant. Some implementations claim worst cost of O(1) because of the finite upper limit on the number of points around the circle, and thus a limit on the depth of the corresponding tree, but that's arguably a consequence of limitations of the implementation, and average cost (rather than worst-case) is still $O(\log_2(|C|))$. Techniques do exist to reduce this for the average case, but they increase memory footprint and make adding and removing hash codes more expensive. Obviously, this does not invalidate such approaches, but we will not consider them further here.

The memory footprint of so many points is also worth considering: if an implementation holds the points in some sort of tree, 20,000 hash codes each with 200,000 points would result in a tree of depth 32, with 8.6 billion nodes (number of nodes in a tree is found by $2^{d+1} - 1$ where d is the tree depth). Assuming each node carries two 64-bit pointers to its children and a 64-bit value, we have a minimum of 192 bits per node, or 24 bytes. Such a tree then works out at a minimum memory cost of around 200 GB, or around 10 MB per hash code.

3 Analysing Requirements

The large number of replicas in the classic algorithm is not only necessary to address the exponential distribution of segment lengths (and thus approximate uniformity given a static number of hash codes) but also to maintain approximate uniformity in light of changes to the set of hash codes, C. We now consider how to algorithmically place points around the circle for each hash code such that we precisely achieve and maintain uniformity, and do not rely on any random distributions.

As stated previously, when a hash code is added, it should inherit an equal number of keys from each of the existing hash codes, and when it leaves, it should equally distribute its keys to the surviving hash codes. In the classic algorithm, to achieve this with the removal of a hash code requires that that hash code must have at least as many segments as there are remaining hash codes so that each of its own segments might be followed by a segment of a each of the other hash codes.¹

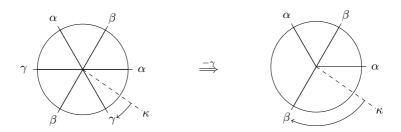
For example, with three hash codes, α , β , γ , we require that α must have at least two segments: one followed by β and the other followed by γ . The same holds for the other two hash codes, so we must accommodate all possible pairs around the circle: (α, β) , (β, α) , (α, γ) , (γ, α) , (β, γ) , (γ, β) . One solution would be $[\alpha, \beta, \alpha, \gamma, \beta, \gamma]$, with each segment being of equal length (fig. 4), though there are a number of equivalent solutions. Note how the last element of each pair forms the first element of a different pair, and thus there are six segments of the circle corresponding to the six pairs. This is a minimal solution: the required pairings cannot be achieved with fewer points around the circle. If two hash codes leave, by elimination, the one remaining hash code will inherit all the keys and therefore we do not need to worry about the distribution of a single key's points around the circle. This explains why with three hash codes, we concern ourselves with pairs of hash codes, and not triples.

With four hash codes, α , β , γ , δ , if two hash codes leave, we still require uniformity of distribution of keys to the two remaining hash codes. This is no longer about incorporating every possible *pair* of hash codes around the circle, it is now about incorporating every possible *triple* of hash codes: pairs will maintain uniformity in case of one removal, triples are required for two removals. In general, for |C| hash codes, every permutation of length |C|-1 must exist around the circle in such a way that all but the first element (i.e. the last |C|-2 elements) of each permutation forms the first elements of the next permutation. This is known as a *universal cycle* for the |C|-1 permutations of C, and is a well studied problem [Jac93].

Permutations of length one less than the number of available symbols are known as *shorthand* permutations as the remaining symbol is implicit. For example with the symbols α , β , γ , δ , the permutation $[\gamma, \delta, \beta]$ can be considered

¹ In the classic algorithm, due to the random placement of hash code points, a high number of replicas, k, is also necessary to have confidence the required permutations are achieved, but as we shall show, as the number of hash codes increases, the multiple of |C| to define k must itself rise.

Fig. 4 A circle containing all possible pairs of three hash codes (α, β, γ) as neighbouring segments of equal size (left), being modified by the removal of a hash code γ (right), both being indexed by the key κ



shorthand for $[\gamma, \delta, \beta, \alpha]$. Thus we can also say that we require a universal cycle of the shorthand permutations of C. In general, it is always possible to find a universal cycle of shorthand permutations, and efficient algorithms exist to directly construct such permutations [RW10,HRW10].

Such a cycle will work as desired in light of multiple removals of hash codes. As every hash code in the cycle is followed an equal number of times by each of the other hash codes, removal of any hash code will equally distribute its keys amongst the remaining hash codes, who's segments will grow in size. For example, with four hash codes, α , β , γ , δ , a universal cycle of shorthand permutations is:

$$[\alpha, \beta, \gamma, \alpha, \beta, \delta, \alpha, \gamma, \beta, \alpha, \gamma, \delta, \beta, \alpha, \delta, \gamma, \beta, \delta, \gamma, \alpha, \delta, \beta, \gamma, \delta]$$

Uniformity is achieved: each hash code has six entries and thus six segments of equal length around the circle, fig. 5. If we remove the hash code γ then we are left with:

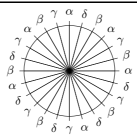
$$[\alpha, \beta, \alpha, \alpha, \beta, \delta, \alpha, \beta, \beta, \alpha, \delta, \delta, \beta, \alpha, \delta, \beta, \beta, \delta, \alpha, \alpha, \delta, \beta, \delta, \delta]$$

In our notation here, removal is represented by substitution of the removed hash code with the next surviving hash code. As each element is a segment of the circle of equal length, this makes it easier to check uniformity; each remaining hash code now has eight entries, and thus uniformity has been maintained (fig. 6).

Note how there are two α, α pairs, two β, β pairs, and two δ, δ created by the removal of the six γ segments. Each of these themselves are still followed by each of the remaining hash codes: one α, α pair is followed by a β , and one by a δ ; similarly for the other pairs. Thus multiple removals of hash codes still result in uniformity of distribution of keys. This is not a surprising result given the nature of the permutations: the very reason why there are two instances of γ followed by α (thus forming the two α, α pairs upon removal of γ) is so that they can be followed by each of the remaining hash codes: β and δ in this case.

If we remove another hash code, for example δ , then we are now left with:

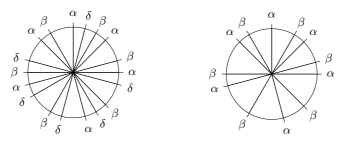
Fig. 5 A circle constructed from the 24 elements of a universal cycle of the shorthand permutations of four hash codes, α , β , γ and δ



$$[\alpha, \beta, \alpha, \alpha, \beta, \alpha, \alpha, \beta, \beta, \alpha, \beta, \beta, \beta, \alpha, \beta, \beta, \beta, \alpha, \alpha, \alpha, \beta, \beta, \alpha, \alpha]$$

Again, uniformity has been maintained: we have now 12 α s and 12 β s (fig. 6).

Fig. 6 The circle of fig. 5 with the hash codes γ removed (left), and γ and δ removed (right)



Whilst it is clear that removal will maintain uniformity when the circle is constructed from a universal cycle of shorthand permutations of C, it is less clear how to construct such circles additively: given the cycle for α , β , γ , δ given in fig. 5, how do you modify it to incorporate a new hash code, ϵ , whilst achieving the remapping property? Equivalently, given the circle diagram of the remaining α s and β s on the right in fig. 6, it is far from clear how to construct this, and thus create the necessary spaces for later hash codes to fill. In the classic algorithm, the circle exists to achieve the remapping property both for addition and removal of hash codes. However, with the positions of each hash code point being precisely determined by the universal cycle, the circle only now serves to provide the remapping property upon removal of a hash code, not the addition: addition can no longer be achieved by splitting existing segments.

Happily, our new algorithm manages to achieve the uniformity and remapping properties precisely, without needing to address this problem.

However, first let us examine the size of these cycles. Because all but one hash code from each permutation overlaps with the next hash code, each permutation contributes one hash code to the length of the cycle. The number of shorthand permutations of C is the same as the number of |C|-length permutations of C, which is |C|!. Thus with just 12 hash codes, we have a cycle length of 479,001,600. Whilst this is less than 2^{32} , 13 hash codes would be create a cycle length greater than 2^{32} . This not only impacts the representation of the circle (and its memory footprint if the entire circle must be constructed and maintained), but also affects the key: in essence what this means is that a 32-bit key can only choose between up to 12 hash codes. A 512-bit key can only choose between up to 98 hash codes. This has implications for consistent hashing generally: with large numbers of hash codes and short keys, it is impossible to achieve perfect uniformity, and an approximate solution in such scenarios cannot be bettered. To achieve perfect uniformity and the remapping property in light of removals, every permutation needs an equal chance of being selected. The use of shorthand permutations is only necessary to be able to construct universal cycles out of the segments around the circle.

This factorial of |C| also impacts performance. As discussed earlier, the classic algorithm is typically implemented using a binary tree to hold the points around the circle. The depth of the tree and thus the average cost of look-up is now $O(\log_2(|C|!))$ which is worse than O(|C|) (we present an intuitive proof of this later). However, with even small numbers of hash codes, the factorial results in so many nodes that it is unwise to maintain the whole tree in memory. Instead the nodes of the tree would need to be constructed by some means as the tree was traversed. This would likely result in a very different look-up cost.

The factorial also explains why the multiple of |C| to define the number of replicas, k, in the classic algorithm must rise itself as |C| rises: to approximate maintaining uniformity in light of removals, the classic algorithm must have sufficient points per hash code to approximate a universal cycle of shorthand permutations of C. Thus k should also be a multiple of the factorial of |C| to have confidence of being able to approximate such a cycle by random placement of hash code points.

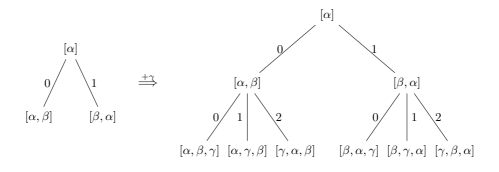
4 New algorithm

In the previous section, the universal cycle served to position the hash codes around the circle such that uniformity was achieved, and that in the event of removal of hash codes, uniformity would be maintained. It can be considered that what the hash function is actually returning is not a single hash code, but a permutation of the hash codes, with removed hash codes filtered out.

Our new algorithm explicitly returns a permutation of all the hash codes. The interpretation of a permutation as a result of the hash function is not fixed, but for our purposes, we read $[\alpha, \beta]$ as first try α , then try β . Every permutation

is equally probable, which achieves both the uniformity requirement and the remapping requirement in light of removal of hash codes (i.e. as before, filtering out removed hash codes from the resulting permutation will maintain uniformity). Each permutation exists as a leaf of a tree, but this is not a binary tree: whilst the root node has two children, all other nodes have one more child than does their parent, fig. 7. We then subdivide the key to navigate through the tree. The remapping requirement means that if we use part of the key to decide between different orderings of particular hash codes in the resulting permutation then we must forevermore use that same part of the key to make that same decision.

Fig. 7 A tree of the permutations of two hash codes (left), being extended by an additional layer for a third hash code (right)



With one hash code, the result is trivial. With two hash codes, α and β , we want the answer to be the permutation $[\alpha, \beta]$ as often as the permutation $[\beta, \alpha]$. To choose between these, we use the key (κ) modulus two. With three hash codes, α , β and γ , we now have six permutations. As we previously used κ mod 2 to choose between α before β versus β before α , we must continue to do so, and must then discard that part of the key (by dividing by two). At the next layer of the tree we have two 3-way choices, each refining the previous choice by adding in the new hash code γ . Thus we use the remaining key modulus three to make this choice. The tree at the right of fig. 7 is shown as a table in fig. 8.

In general, each layer of the tree adds a new hash code. A node of any particular layer can be seen to receive a permutation from its parent, and to add its new hash code in every possible position within that permutation; each node has a child for each of the possible positions at which its own hash code can be inserted. But no modifications are made to the ordering of existing hash codes within the permutation which a node receives, and it is this that achieves the remapping property. Note that in the tree of fig. 7, the index of each branch indicates the distance from the *end* of the existing permutation at which the new hash code is inserted. This is an arbitrary choice: any strategy for determining

$\kappa \bmod 6$	$\frac{\kappa}{2} \mod 3$	$\kappa \bmod 2$	Permutation
0	0	0	$[lpha,eta,\gamma]$
1	0	1	$[eta, lpha, \gamma]$
2	1	0	$[lpha,\gamma,eta]$
3	1	1	$[\beta, \gamma, \alpha]$
4	2	0	$[\gamma, \alpha, \beta]$
5	2	1	$[\gamma, \beta, lpha]$

Fig. 8 The tree on the right of fig. 7 as a table for ease of reading

the position of the new hash code within the received permutation is acceptable (and can even vary per layer), provided the strategy is both deterministic and uniform.

If we consider all keys modulus two (i.e. the values 0 and 1), then with just the hash codes α and β , we see 0 (and thus all even keys) maps to $[\alpha, \beta]$, and 1 (and thus all odd keys) maps to $[\beta, \alpha]$. With the hash codes α , β and γ , all keys modulus six (i.e. the values 0 to 5), and if we just consider the first element of each permutation returned, then we see 0 and 2 are mapped to α (as they were previously without the γ hash code), 1 and 3 are mapped to β (as they were previously without the γ hash code), and 4 and 5 are mapped to γ . Thus we have ensured that in the transition from two to three hash codes, we only remap keys to the new value (4 and 5 going to γ), and we have taken an equal (and minimal) number of keys from each of the existing hash codes (i.e. 4 from α and 5 from β), resulting in an equal distribution of keys to values. Uniformity has been maintained and the remapping property achieved.

We must also check what happens when a hash code is removed. If the hash code removed is the most recently added, then we can simply discard the lowest layer of the tree and return to the earlier configuration. Otherwise, we continue with the existing tree, but must filter out the removed hash code from the resulting permutation (depending on the implementation, this filtering could be done as the resulting permutation is constructed). With the hash codes α , β and γ , there are two permutations which start with α : $[\alpha, \beta, \gamma]$ and $[\alpha, \gamma, \beta]$. If the α hash code is removed, we see that its keys are equally redistributed and uniformity maintained: we have one permutation where the initial α is followed by a β and one where it is followed by a γ . As in the previous section, this is simply a consequence of using permutations. It should be noted that in common with the classic algorithm, our algorithm makes addition of hash codes non-commutative: each hash code is accommodated by individual layers of the tree (and thus is navigated by specific sections of the key), and so the order in which the hash codes were added matters.

If after α has been removed we add the hash code δ , then δ can simply take the space created by the removal of α . The remapping and uniformity properties are precisely achieved. We now can define exactly the state that our algorithm requires: a list containing current hash codes interspersed with a marker used to

indicate free slots caused by hash codes being removed. The list will only grow when a hash code is added and there are no free slots, and will shrink whenever the hash code at the end of the list is removed (thus you should never have a free slot marker at the end of the list). Barring substitutions of a new hash code for a free slot marker, the list elements will be in the order in which the hash codes were added, corresponding to the layers of the tree.

The average cost of look-up is now O(|C|), as each hash code adds a layer to the tree. Whilst we have the same number of leaves as in the previous section (i.e. |C|!), we no longer use a binary tree: each node has one more child than does its parent. As a child is determined by indexing a node's list of children by the modulus of part of the key, the selection of the child remains O(1) despite nodes having increasing numbers of children as depth increases. Consequently, we have one division, one modulus, and one indexing operation per layer of the tree. Assuming each of these are O(1), the average cost of reaching a leaf, and thus a look-up, is O(|C|). This then is our intuitive proof that $O(\log_2(|C|!))$ is worse than O(|C|): the binary tree from the previous section and our nonbinary tree from this section both contain the same number of leaves, but the binary tree is limited to two children per node and so must use more nodes than our non-binary tree which has an additional child per node per generation. Consequently, for the same number of leaves, the binary tree must be deeper than our non-binary tree, thus the cost of navigating to a leaf must be higher. Therefore $O(\log_2(|C|!))$ is worse than O(|C|).

As we have the same number of leaf nodes as in the previous section, caused by the factorial of |C|, we have the same implications in the relationship between key bit length (or entropy) and the permissible number of hash codes. Thus whilst our algorithm does indeed achieve perfect uniformity and satisfies the remapping property, the cost is in the factorial relationship between the number of hash codes, and the range of the key. Equally, the number of nodes in our tree is given by $\sum_{i=1}^{|C|} i!$. Whilst this is fewer nodes than the binary tree for the same number of leaves (indeed, the number of nodes of our tree tends towards half the number of nodes of the binary tree), nevertheless the number of nodes makes it impractical to maintain such a tree in memory, so once again we must construct the permutation dynamically as we descend the tree. Such an implementation is given in fig. 9. The performance cost will change however: each layer of the tree will insert its hash code into the resulting permutation. The most efficient mechanism for doing this will be to build the permutation in a tree, for which insertions will on average $O(\log_2(n))$ where n is the number of values in the tree. As we know we will need to do |C| insertions and the average number of values in the tree will be |C|/2, we have a total cost of all the insertions of $O(|C| \cdot \log_2(|C|/2))$. Whilst this is a worse average cost than navigating a pre-constructed tree (which was O(|C|)), the memory savings are significant.

In the code listing of fig. 9, as we subdivide the key we build up the permutation in a list rather than a tree. Whilst this will be less efficient than using a tree, for small values of |C| the difference will be slight and the code simplified (as ever, beware large constant overheads!). Note that there is no marker provided

Fig. 9 An implementation in Erlang of our new algorithm

to indicate removed hash codes; instead these can be filtered out from the resulting permutation as necessary. In this implementation, the position calculated by each layer of the tree is the distance from the *start* of the received permutation at which to insert the new hash code. Thus this will produce permutations in a different order to that of fig. 8 but the properties still hold, and the code is simplified.

If there is no need to return a permutation, and instead only the first element of the permutation is required as a result then further simplifications can be made to the code by avoiding construction of the permutation, and so reducing the average complexity back to O(|C|). We keep track of the *current* first element of the permutation, and update it at each layer if we find the position of new hash code is 0, thus replacing the old first element. This is shown in fig. 10.

However, in this simpler scenario, we need to be much more careful about removed hash codes: we cannot permit the algorithm to return the marker for a removed hash code as the result, as we have no way of knowing what would have been next in the permutation. Instead, we must cope with the removed-hash-code marker directly in the implementation itself. This is trickier as we need to consider many different combinations of each layer updating the current result. Fig. 11 shows an example implementation. In the input list of hash codes, the Erlang atom undefined is used to indicate the removed-hash-code marker.

Whilst there are ten combinations of existing-result and new hash code to consider in this code, the algorithmic complexity is no worse, and so when just a single result is required, the cost of the function is O(|C|). Whilst this is

Fig. 10 Simplifications achieved by only requiring a single result

still worse than for the classic algorithm, for the smaller sizes of |C| that our algorithm is best suited for, this is unlikely to preclude use of our algorithm. Equally, in cases where there is a very high churn rate of hash codes being added and removed, the lower cost of these operations in our algorithm may favour it over the classic algorithm.

5 Evaluation

As mentioned earlier, whilst our algorithm achieves perfect uniformity along with the remapping and determinism properties, the trade-off is higher average cost $(O(|C| \cdot \log_2(|C|)))$ (or O(|C|) if a single element is returned rather than an entire permutation) versus $O(\log_2(|C|))$ for the classic algorithm) and rapid consumption of the entropy of the key. If more hash codes are used than can be supported by the entropy of the key then the consequence is certain permutations will never be reached and thus certain hash codes may never appear at the front of resulting permutations. However, our algorithm can dynamically construct the result as the key is consumed, thus avoiding building the entire tree, saving memory. This is possible because the contents of each child node are determined by just the remainder of the key and the node's hash code itself. By contrast in the classic algorithm, the contents of each child node are determined randomly by the placement of hash code points. This means at a minimum, all the points of every hash code must be held in memory for the classic algorithm.

Returning a permutation rather than a single result is in practice very useful, and has several interpretations depending on the application. For example, if the application is a distributed key-value store then the permutation would indicate an ordering of machines to try: in the case of a read operation you might choose to issue reads to the first few machines from the permutation, either to check that they all have the same value, or because due to transient load imbalances, one may reply more quickly than the others. For a write operation, the client

Fig. 11 Improving fig. 10 by accommodating removed hash codes

```
consistent_hash(HashCodes, Key) ->
    {\tt consistent\_hash(undefined,\ Key,\ HashCodes,\ 1)}\,.
consistent_hash({HC, _Pos}, _Key, [], _CurrentBase) ->
consistent_hash({candidate, HC, _PosC, _PosI}, _Key, [], _CurrentBase) ->
consistent_hash(Result, Key, [HC | HashCodes], CurrentBase) ->
    PosN = Key rem CurrentBase,
    Result1 =
      case {Result, HC} of
         {undefined, undefined} ->
            Result;
         \{undefined, \_\} \rightarrow
             {HC, PosN};
         \{\{candidate, \_HCC, PosC, \_PosI\}, \_\}  when PosN > PosC ->
             Result;
         \{\{candidate, HCC, PosC, PosI\}, undefined\} when PosN =< PosI ->
             {candidate, HCC, PosC + 1, PosN};
         {{candidate, HCC, PosC, PosI}, undefined} ->
             {candidate, HCC, PosC + 1, PosI};
         {{candidate, _HCC, _PosC, PosI}, _} when PosN =< PosI ->
             {HC, PosN};
         \{\{candidate, LHCC, LPosC, PosI\}, L\} \rightarrow
             {candidate, HC, PosN, PosI};
         \{\{LHCC, PosC\}, L\} \text{ when PosN} > PosC ->
            Result;
         \{\{	ext{HCC, PosC}\}, 	ext{ undefined}\} ->
             {candidate, HCC, PosC + 1, PosN};
         {{_HCC, _PosC}, _} ->
             {HC, PosN}
      end,
    consistent_hash(Result1, Key div CurrentBase, HashCodes,
                     CurrentBase + 1).
```

application may well indicate that it only considers a write completed once it has been synchronously written to at least N machines; again, the first N elements from the permutation indicate exactly to which machines to issue synchronous writes.

In such key-value stores, it is very often the case that certain keys are much more frequently accessed than others. This might be due to a particularly popular URL; the effect of "being slash-dotted" or "going viral". In these scenarios, a single key can substantially skew loading across a cluster of machines. Here again, returning a permutation from the consistent hash function can be advantageous: if each element of the permutation is a particular machine in your distributed key-value store and loading information per machine is available, the client may well be able to filter out particularly heavily loaded machines and still access the required information promptly. In an eventually consistent scenario with writes as well as reads occurring, this could result in the serving of stale data, but the trade-off would be better load balancing and improved latencies.

Performance comparisons in general of the classic algorithm and our new algorithm are of limited value as they will inevitably reflect both the suitability of each algorithm to the artificial conditions of the benchmark, and the relative amounts of effort to optimise each implementation.

6 Conclusion

Consistent Hashing is a widely used and important technique, applicable to many applications. Hopefully this work provides a more detailed understanding as to how it can be achieved and what the trade-offs involved are.

We have shown how the classic algorithm relies on random distributions to approximately maintain the uniformity property. We then examined how, given the way in which the circle achieves the remapping property, universal cycles of shorthand permutations may be used to precisely achieve and maintain the uniformity property in light of removals of hash codes but that adding new hash codes is non-obvious. Finally, by abandoning the use of a circle, we presented our new algorithm which also relies on permutations but makes the addition of hash codes simple. We have discussed potential implementation strategies and average performance of these algorithms and shown that a cost of achieving perfect uniformity and remapping is in the factorial relationship between the number of hash codes and the key size.

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