### Hash Functions and Hash Tables

*hash function* a function that can take a key value and compute an integer value (or an index in a table) from it

For example, student records for a class could be stored in an array C of dimension 10000 by truncating the student's ID number to its last four digits:

H(IDNum) = IDNum % 10000

Given an ID number X, the corresponding record would be inserted at C[H(X)].

This would be easy to implement, and cheap to execute. Whether it's actually a very good hash function is another matter...

## Hash Functions

Suppose we have N records, and a table of M slots, where  $N \le M$ .

- there are M<sup>N</sup> different ways to map the records into the table, if we don't worry about mapping two records to the same slot
- the number of different *perfect* mappings of the records into different slots in the table would be

$$P(M,N) = \frac{M!}{(M-N)!}$$

- for instance, if N = 50 and M = 100, there are 10<sup>100</sup> different possible hash mappings, "only" 10<sup>94</sup> of which are perfect (1 in 1,000,000)
- so, there is no shortage of potential perfect hash functions (in theory)
- however, we need one that is effectively computable, that is, it must be possible to compute it (so we need a formula for it) and it must be efficiently computable
- there are a number of common approaches, but the design of good, practical hash functions must still be considered a topic of research and experiment

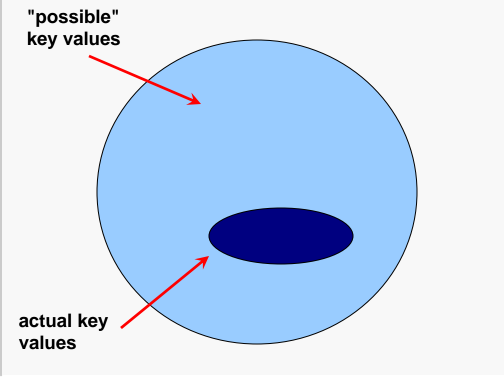


### Hash Function Domain Issues

The set of logically possible key values may be very large.

- set of possible Java identifiers of length 10 or less (xxx)

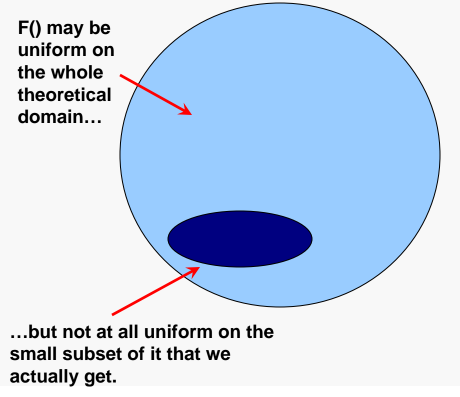
The set of key values we actually encounter when compiling a program will be much smaller, but we don't know which values we'll actually see until we see them...



## Hash Function Domain Issues

The ideal is a one-to-one hash function... good luck with that:

- take a reasonable table size for hashing the identifiers in a Java program
- consider the number of possible Java identifiers
- both sets are finite and the second is much, much larger



So, the next best thing would be a hash function that is "uniform".

That is, we'd like to map about the same number of domain values to each slot in the table... good luck with that too...



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# Simple Hash Example

It is usually desirable to have the entire key value affect the hash result (so simply chopping off the last k digits of an integer key is NOT a good idea in most cases).

Consider the following function to hash a string value into an integer range:

```
public static int sumOfChars(String toHash) {
    int hashValue = 0;
    for (int Pos = 0; Pos < toHash.length(); Pos++) {
        hashValue = hashValue + toHash.charAt(Pos);
    }
    return hashValue;
}
Hashing: hash
    h: 104
    a: 97
    s: 115
    h: 104
Sum: 420
Mod by table
size to get the
index</pre>
```

This takes every element of the string into account... a string hash function that truncated to the last three characters would compute the same integer for "hash", "stash", "mash", "trash".

## Hash Function Techniques

#### Division

- the first order of business for a hash function is to compute an integer value
- if we expect the hash function to produce a valid index for our chosen table size, that integer will probably be out of range
- that is easily remedied by modding the integer by the table size
- there is some reason to believe that it is better if the table size is a prime, or at least has no small prime factors

#### Folding

- portions of the key are often recombined, or *folded* together
- *shift folding*: 123-45-6789 → 123 + 456 + 789
- *boundary folding*:  $123-45-6789 \rightarrow 123 + 654 + 789$
- can be efficiently performed using bitwise operations
- the characters of a string can be xor'd together, but small numbers result
- "chunks" of characters can be xor'd instead, say in integer-sized chunks

### Hash Function Techniques

#### Mid-square function

- square the key, then use the middle part as the result
- e.g.,  $3121 \rightarrow 9740641 \rightarrow 406$  (with a table size of 1000)
- a string would first be transformed into a number, say by folding
- idea is to let all of the key influence the result
- if table size is a power of 2, this can be done efficiently at the bit level:

 $3121 \rightarrow 100101001010000101100001 \rightarrow 0101000010$  (with a table size of 1024)

#### Extraction

- use only part of the key to compute the result
- motivation may be related to the distribution of the actual key values, e.g., VT student IDs almost all begin with 904, so it would contribute no useful separation

#### Radix transformation

- change the base-of-representation of the numeric key, mod by table size
- not much of a rationale for it...

### Hash Function Design

A good hash function should:

- be easy and quick to compute
- achieve an even distribution of the key values that actually occur across the index range supported by the table
- ideally be mathematically one-to-one on the set of relevant key values

Note: hash functions are NOT random in any sense.



# Improving Scattering

A simple hash function is likely to map two or more key values to the same integer value, in at least some cases.

A little bit of design forethought can often reduce this:

```
public static int sumOfShiftedChars(String toHash) {
    int hashValue = 0;
    for (int Pos = 0; Pos < toHash.length(); Pos++) {
        hashValue = (hashValue << 4) + toHash.charAt(Pos);
    }
    return hashValue;
}</pre>
```

| Hashing: hash | The original version would       | Hashing: shah |
|---------------|----------------------------------|---------------|
| h: 104        | have hashed both of these        | s: 115        |
| a: 97         | strings to the same table index. | h: 104        |
| s: 115        |                                  | a: 97         |
| h: 104        | Flaw: it didn't take element     | h: 104        |
| Sum: 452760   | position into account.           | Sum: 499320   |

## A Classic Hash Function for Strings

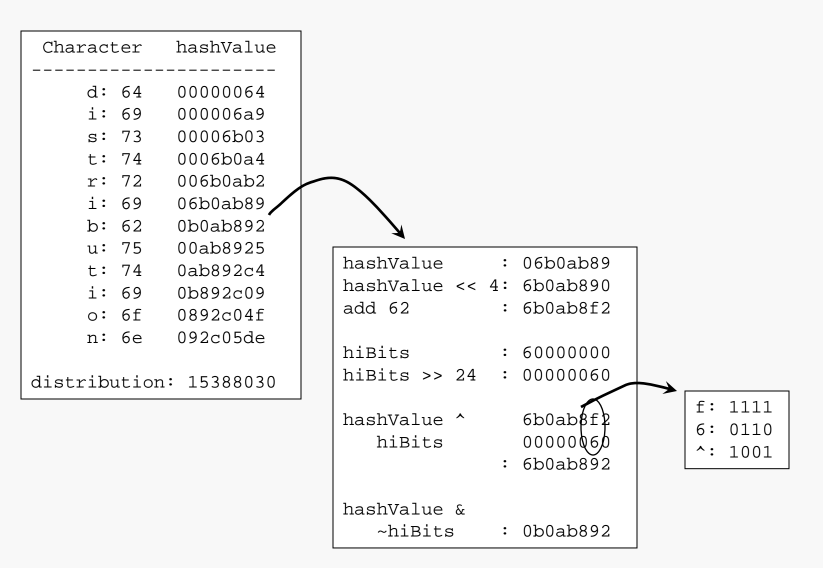
Consider the following function to hash a string value into an integer:

```
public static int elfHash(String toHash) {
    int hashValue = 0;
    for (int Pos = 0; Pos < toHash.length(); Pos++) { // use all elements
        hashValue = (hashValue << 4) + toHash.charAt(Pos); // shift/mix
        int hiBits = hashValue & 0xF0000000; // get high nybble
        if (hiBits != 0)
            hashValue ^= hiBits >> 24; // xor high nybble with second nybble
        hashValue &= ~hiBits; // clear high nybble
    }
    return hashValue;
}
```

This was developed originally during the design of the UNIX operating system, for use in building system-level hash tables.

#### Details

Here's a trace:



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