## LI3 1516 - NOTA SOBRE OPTIMIZAÇÃO DO USO DE MAPS

As duas notas seguintes foram extraídas da documentação Java sobre Maps em geral. A sua aplicação no TP de LI3-Java poderá melhorar a eficiência da inserção dos milhões de pares chave-valor a inserir nos maps.

> The expected number of entries in the map and its load factor should be taken into account when setting its initial capacity, so as to minimize the number of rehash operations. If the initial capacity is greater than the maximum number of entries divided by the load factor, no rehash operations

If many mappings are to be stored in HashMap instance, creating it with a sufficiently large capacity will allow the mappings to be stored more efficiently than letting it perform automatic rehashing as needed to grow the table



▲ If you wish to avoid rehashing the HashMap, and you know that no other elements will be placed into the HashMap , then you must take into account the load factor as well as the initial capacity. The load 16 factor for a HashMap defaults to 0.75.



The calculation to determine whether rehashing is necessary occurs whenever an new entry is added, e.g. put places a new key/value. So if you specify an initial capacity of list.size(), and a load factor of 1, then it will rehash after the last put. So to prevent rehashing, use a load factor of 1 and a capacity of list.size() + 1.

## EDIT

Looking at the HashMap source code, it will rehash if the old size meets or exceeds the threshold, so it won't rehash on the last put . So it looks like a capacity of list.size() should be fine.

```
HashMap<Integer, T> map = new HashMap<Integer, T>(list.size(), 1.0);
Here's the relevant piece of HashMap source code:
 void addEntry(int hash, K key, V value, int bucketIndex) {
       a ductor(y(in hash, k key, v value, int bucketIndex) {
   Entry<K,V> e = table[bucketIndex];
   table[bucketIndex] = new Entry<>(hash, key, value, e);
   if (size++ >= threshold)
      resize(2 * table.length);
```

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