## Lab 6: Hashtable

Implement in C++ the given **container** (ADT) using a given representation and a **hashtable** with a given collision resolution (separate chaining, coalesced chaining, open addressing) as a data structure. You are not allowed to use any container or data structure from STL or from any other library.

Do not implement a separate class for the hashtable (or dynamic array, or anything), implement the container directly!

The hashtable has to be dynamic: no matter what collision resolution has to be used, set a threshold for  $\alpha$  and resize and rehash the table when the actual load factor is higher than  $\alpha$ .

- ADT Matrix represented as a sparse matrix where line, column, value> triples (value ≠ 0) are memorized, ordered lexicographically considering the line and column of every element. The elements are stored in a hashtable with separate chaining.
- 2. **ADT Matrix** represented as a sparse matrix where <line, column, value> triples (value ≠ 0) are memorized, ordered lexicographically considering the line and column of every element. The elements are stored in a hashtable with coalesced chaining.
- 3. **ADT Matrix** represented as a sparse matrix where <line, column, value> triples (value ≠ 0) are memorized, ordered lexicographically considering the line and column of every element. The elements are stored in a hashtable with open addressing, quadratic probing.
- 4. **ADT Bag** using a hashtable with separate chaining in which the elements are stored. If an element appears multiple times, it will be stored multiple times in the hashtable.
- 5. **ADT Bag** using a hashtable with coalesced chaining in which the elements are stored. If an element appears multiple times, it will be stored multiple times in the hashtable.
- 6. **ADT Bag** using a hashtable with open addressing (double hashing) in which the elements are stored. If an element appears multiple times, it will be stored multiple times in the hashtable.
- 7. **ADT Bag** using a hashtable with separate chaining in which (unique element, frequency) pairs are stored.
- 8. **ADT Bag** using a hashtable with coalesced chaining in which (unique element, frequency) pairs are stored.
- 9. **ADT Bag** using a hashtable with open addressing (quadratic probing) in which (unique element, frequency) pairs are stored.
- 10. **ADT Set** using a hashtable with separate chaining.
- 11. **ADT Set** using a hashtable with coalesced chaining.
- 12. **ADT Set** using a hashtable with open addressing and double hashing.
- 13. **ADT Map** using a hashtable with separate chaining.
- 14. ADT Map using a hashtable with coalesced chaining.
- 15. **ADT Map** using a hashtable with open addressing and quadratic probing.
- **16. ADT Sorted Map** using a hashtable with separate chaining.

- **17. ADT Sorted Map** using a hashtable with coalesced chaining. In the constructor of the iterator create a sorted array of the elements and use it for iterating.
- **18. ADT Sorted Map** using a hashtable with open addressing and double hashing. In the constructor of the iterator create a sorted array of the elements and use it for iterating.
- 19. **ADT MultiMap** using a hashtable with separate chaining in which (key, value) pairs are stored. If a key has multiple values, it appears in multiple pairs.
- 20. **ADT MultiMap** using a hashtable with coalesced chaining in which (key, value) pairs are stored. If a key has multiple values, it appears in multiple pairs.
- 21. **ADT MultiMap** using a hashtable with open addressing and quadratic probing in which (key, value) pairs are stored. If a key has multiple values, it appears in multiple pairs.
- 22. **ADT MultiMap** using a hashtable with separate chaining in which unique keys are stored with a dynamic array of the associated values.
- 23. **ADT MultiMap** using a hashtable with coalesced chaining in which unique keys are stored with a dynamic array of the associated values.
- 24. **ADT MultiMap** using a hashtable with open addressing and double hashing in which unique keys are stored with a dynamic array of the associated values.
- 25. **ADT SortedMultiMap** using a hashtable with separate chaining in which (key, value) pairs are stored. If a key has multiple values, it appears in multiple pairs.
- 26. **ADT SortedMultiMap** using a hashtable with coalesced chaining in which (key, value) pairs are stored. If a key has multiple values, it appears in multiple pairs. In the constructor of the iterator create a sorted array of pairs and use it for iterating.
- 27. **ADT SortedMultiMap** using a hashtable with open addressing and quadratic probing in which (key, value) pairs are stored. If a key has multiple values, it appears in multiple pairs. In the constructor of the iterator create a sorted array of pairs and use it for iterating.
- 28. **ADT SortedMultiMap** using a hashtable with separate chaining in which unique keys are stored with a dynamic array of the associated values.
- 29. **ADT SortedMultiMap** using a hashtable with coalesced chaining in which unique keys are stored with a dynamic array of the associated values. In the constructor of the iterator create a sorted array of (key, dynamic array of values) pairs and use it for iterating.
- 30. **ADT SortedMultiMap** using a hashtable with open addressing and double hashing in which unique keys are stored with a dynamic array of the associated values. In the constructor of the iterator create a sorted array of (key, dynamic array of values) pairs and use it for iterating.
- 31. **ADT Map** using a hashtable with Cuckoo hashing.
- 32. **ADT Map** using a linked hash table.