

Résumé sur les TDA

- On a vu au chapitre 5 qu'il faut profiter autant que possible de code existant, vérifié, optimisé etc.
- Des TDA sont proposés dans la librairie standard C++ std
 - La classe `vector` est équivalente à un TableauDynamique
 - La classe `forward_list` est équivalente à une Liste simplement chaînée
 - La classe `list` est équivalente à une Liste doublement chaînée
 - La classe `stack` est équivalente à une Pile
 - La classe `queue` est équivalente à une File
 - et d'autres

```
#include <vector>
using namespace std;
```

Liste des fonctionnalités des TDA de std

| | Sequence containers | | | | | Associative containers | | | | | Unordered associative containers | | | | Container adaptors | | |
|------------------|---------------------|---------------|---------------|----------------|---------------|------------------------|---------------|------------------|---------------|----------------|----------------------------------|----------------|---------------------|-----------|--------------------|-----------------|--|
| Header | <array> | <vector> | <deque> | <forward_list> | <list> | <set> | multiset | map | multimap | unordered_set | unordered_multiset | unordered_map | unordered_multimap | <stack> | <queue> | priority_queue | |
| Container | array | vector | deque | forward_list | list | set | multiset | map | multimap | unordered_set | unordered_multiset | unordered_map | unordered_multimap | stack | queue | priority_queue | |
| (constructor) | (implicit) | vector | deque | forward_list | list | set | multiset | map | multimap | unordered_set | unordered_multiset | unordered_map | unordered_multimap | stack | queue | priority_queue | |
| (destructor) | (implicit) | ~vector | ~deque | ~forward_list | ~list | ~set | ~multiset | ~map | ~multimap | ~unordered_set | ~unordered_multiset | ~unordered_map | ~unordered_multimap | ~stack | ~queue | ~priority_queue | |
| operator= | (implicit) | operator= | operator= | operator= | operator= | operator= | operator= | operator= | operator= | operator= | operator= | operator= | operator= | operator= | operator= | operator= | |
| begin | begin | begin | begin | begin | begin | begin | begin | begin | begin | begin | begin | begin | begin | | | | |
| cbegin | cbegin | cbegin | cbegin | cbegin | cbegin | cbegin | cbegin | cbegin | cbegin | cbegin | cbegin | cbegin | cbegin | | | | |
| end | end | end | end | end | end | end | end | end | end | end | end | end | end | | | | |
| cend | cend | cend | cend | cend | cend | cend | cend | cend | cend | cend | cend | cend | cend | | | | |
| rbegin | rbegin | rbegin | rbegin | | rbegin | rbegin | rbegin | rbegin | rbegin | | | | | | | | |
| crbegin | crbegin | crbegin | crbegin | | crbegin | crbegin | crbegin | crbegin | crbegin | | | | | | | | |
| rend | rend | rend | rend | | rend | rend | rend | rend | rend | | | | | | | | |
| crend | crend | crend | crend | | crend | crend | crend | crend | crend | | | | | | | | |
| at | at | at | at | | | | | at | | | | at | | | | | |
| operator[] | operator[] | operator[] | operator[] | | | | | operator[] | | | | operator[] | | | | | |
| data | data | data | | | | | | | | | | | | | | | |
| front | front | front | front | front | front | | | | | | | | | | front | top | |
| back | back | back | back | back | back | | | | | | | | | top | back | | |
| empty | empty | empty | empty | empty | empty | empty | empty | empty | empty | empty | empty | empty | empty | empty | empty | empty | |
| size | size | size | size | size | size | size | size | size | size | size | size | size | size | size | size | size | |
| max_size | max_size | max_size | max_size | max_size | max_size | max_size | max_size | max_size | max_size | max_size | max_size | max_size | max_size | | | | |
| resize | | resize | resize | resize | resize | | | | | | | | | | | | |
| capacity | | capacity | | | | | | | | | | | | | | | |
| reserve | | reserve | | | | | | | | bucket count | bucket count | bucket count | bucket count | | | | |
| shrink_to_fit | | shrink_to_fit | shrink_to_fit | | | | | | | reserve | reserve | reserve | reserve | | | | |
| clear | clear | clear | clear | clear | clear | clear | clear | clear | clear | clear | clear | clear | clear | | | | |
| insert | insert | insert | insert | insert_after | insert | insert | insert | insert | insert | insert | insert | insert | insert | | | | |
| insert_or_assign | | | | | | | | insert_or_assign | | | | | insert_or_assign | | | | |
| emplace | emplace | emplace | emplace | emplace_after | emplace | emplace | emplace | emplace | emplace | emplace | emplace | emplace | emplace | | | | |
| emplace_hint | | | | | | emplace_hint | emplace_hint | emplace_hint | emplace_hint | emplace_hint | emplace_hint | emplace_hint | emplace_hint | | | | |
| try_emplace | | | | | | | | try_emplace | try_emplace | try_emplace | try_emplace | try_emplace | try_emplace | | | | |
| erase | erase | erase | erase | erase_after | erase | erase | erase | erase | erase | erase | erase | erase | erase | | | | |
| push_front | | push_front | push_front | push_front | push_front | | | | | | | | | | | | |
| emplace_front | | emplace_front | emplace_front | emplace_front | emplace_front | | | | | | | | | | | | |
| pop_front | | pop_front | pop_front | pop_front | pop_front | | | | | | | | | | pop | pop | |
| push_back | | push_back | push_back | push_back | push_back | | | | | | | | | push | push | push | |
| emplace_back | | emplace_back | emplace_back | emplace_back | emplace_back | | | | | | | | | emplace | emplace | emplace | |
| pop_back | | pop_back | pop_back | pop_back | pop_back | | | | | | | | | pop | pop | pop | |
| swap | swap | swap | swap | swap | swap | swap | swap | swap | swap | swap | swap | swap | swap | swap | swap | swap | |
| merge | | | | merge | merge | merge | merge | merge | merge | merge | merge | merge | merge | | | | |
| extract | | | | | extract | extract | extract | extract | extract | extract | extract | extract | extract | | | | |
| splice | | | | splice_after | splice | | | | | | | | | | | | |
| remove | | | | remove | remove | | | | | | | | | | | | |
| remove_if | | | | remove_if | remove_if | | | | | | | | | | | | |
| reverse | | | | reverse | reverse | | | | | | | | | | | | |
| unique | | | | unique | unique | | | | | | | | | | | | |
| sort | | | | sort | sort | | | | | | | | | | | | |
| count | | | | | | count | count | count | count | count | count | count | count | | | | |
| find | | | | | | find | find | find | find | find | find | find | find | | | | |
| contains | | | | | | contains | contains | contains | contains | contains | contains | contains | contains | | | | |
| lower_bound | | | | | | lower_bound | lower_bound | lower_bound | lower_bound | | | | | | | | |
| upper_bound | | | | | | upper_bound | upper_bound | upper_bound | upper_bound | | | | | | | | |
| equal_range | | | | | | equal_range | equal_range | equal_range | equal_range | equal_range | equal_range | equal_range | equal_range | | | | |
| key_comp | | | | | | key_comp | key_comp | key_comp | key_comp | | | | | | | | |
| value_comp | | | | | | value_comp | value_comp | value_comp | value_comp | | | | | | | | |
| hash_function | | | | | | | | | | hash_function | hash_function | hash_function | hash_function | | | | |
| key_eq | | | | | | | | | | key_eq | key_eq | key_eq | key_eq | | | | |
| get_allocator | get_allocator | get_allocator | get_allocator | get_allocator | get_allocator | get_allocator | get_allocator | get_allocator | get_allocator | get_allocator | get_allocator | get_allocator | get_allocator | | | | |
| Container | array | vector | deque | forward_list | list | set | multiset | map | multimap | unordered_set | unordered_multiset | unordered_map | unordered_multimap | stack | queue | priority_queue | |

Résumé sur les TDA

- « Oubliez » TableauDynamique, Liste, File et Pile (à partir du semestre prochain...)
- Utilisez les TDA de std, ils sont très performants
- Lorsque vous avez besoin d'un TDA
 - Vérifier qu'il n'existe pas déjà
 - Le faire vous-même le cas échéant
- Attention, les TDA sont génériques (façons d'organiser des données en mémoire et de les manipuler)
- Dans vos programmes, vous aurez à créer vos propres classes
 - ex. Personnage, Ennemi, GestionnaireSon, GestionnaireReseau, Image, Vecteur3D, NombreComplexe, Plugin, Sauvegarde etc.
 - Ces classes auront des données membres qui seront de types primitifs, des structures, des TDA, ou d'autres classes