

| Container | Operation   |   | Short Description  |
|-----------|-------------|---|--|
|           | Category    | Function-like Macros Prototype  |  |
| CCXLL     | Create      | <u>CCXLL</u> ccxll (TYPE) list;   | Create a ccxll container list of type TYPE.<br>This is implemented by a C struct to construct a list container.  |
|           |             | <u>CCXLL</u> ccxll_pckd (TYPE) list;  | Create a packed ccxll container list of type TYPE.<br>This is implemented by an aligned C struct to construct a list container.  |
|           |             | <u>CCXLL</u> ccxll_extd (TYPE, unsigned <i>num</i> , <b>align</b> ) list;     | Create a ccxll container list of type TYPE with <i>num</i> iterators.<br>The container is packed when <b>align</b> is PACKED. Otherwise, set NORMAL for default.               |
|           | Initialize  | void ccxll_init (CCXLL);  | Initialize the ccxll container.<br>CAUTION: Every container must be initialized right after its creation.  |
|           |             | void ccxll_iter_init (ITER, CCXLL);   | Initialize the iterator for the ccxll container.<br>CAUTION: Every iterator is implicitly initialized when the container it belongs to is initialized.                         |
|           | Destroy     | <u>stat</u> ccxll_free (CCXLL);   | Deallocate all elements in the container manually.<br>CAUTION: Every container should be destroyed before the program terminates.  |
|           | Access      | TYPE& ccxll_front (CCXLL);  | Return a reference to the first element.<br>It's an undefined behavior if the container is empty.  |
|           |             | TYPE& ccxll_back (CCXLL);   | Return a reference to the last element.<br>It's an undefined behavior if the container is empty.   |
|           | Capacity    | int ccxll_size (CCXLL);   | Return the number of the elements in the container.<br>Return 0 if the container is empty.   |
|           |             | int ccxll_empty (CCXLL);  | Check whether the container is empty.<br>Return 1 if the container is empty, and return 0 if it is not.  |
|           | Modifiers   | <u>stat</u> ccxll_push_front (CCXLL, TYPE <b>value</b> );                     | Insert an element at the beginning.<br>This makes a copy of <b>value</b> into the container.   |
|           |             | <u>stat</u> ccxll_push_back (CCXLL, TYPE <b>value</b> );                      | Insert an element at the end.<br>This makes a copy of <b>value</b> into the container.   |
|           |             | <u>stat</u> ccxll_pop_front (CCXLL);  | Remove the first element.<br>There is nothing modified if the container is empty.  |
|           |             | <u>stat</u> ccxll_pop_back (CCXLL);   | Remove the last element.<br>There is nothing modified if the container is empty.   |
|           |             | <u>stat</u> ccxll_insert (ITER, TYPE <b>value</b> );                          | Insert an element at the position where the iterator points.<br>This makes a copy of <b>value</b> into the container.  |
|           |             | <u>stat</u> ccxll_erase (ITER);   | Erase an element at the position where the iterator points.<br>There is nothing modified if the container is empty.  |
|           |             | <u>stat</u> ccxll_swap (CCXLL_A, CCXLL_B);                                    | Swap two containers of the same type.<br>It may cause unexpected errors if two containers are of different types.  |
|           |             | <u>stat</u> ccxll_resize (CCXLL, int <i>num</i> , TYPE <b>value</b> );        | Resize the container to contain <i>num</i> elements.<br>If the current size is smaller than <i>num</i> elements, then fills with <b>value</b> . Otherwise, it truncates.       |
|           |             | <u>stat</u> ccxll_clear (CCXLL);  | Remove all elements in the container.<br>This does not deallocate all elements in the container.   |
|           | Operations  | <u>stat</u> ccxll_move_range (ITER_P, ITER_L, ITER_R);                        | Move the elements in the range [ITER_L, ITER_R) to position where ITER_P points.<br>These three iterators should be affiliated to the same ccxll container.                    |
|           |             | <u>stat</u> ccxll_merge[_extd] (CCXLL_A, CCXLL_B[, (*LEQ)()]);                | Merge two sorted lists from CCXLL_B into CCXLL_A.<br>Merge with the default comparator CCXLL_LEQ_COMPAR if _extd postfix is not specified.                                     |
|           |             | <u>stat</u> ccxll_sort[_extd] (CCXLL[, (*LEQ)()]);                            | Sort all elements in CCXLL.<br>Sort with the default comparator CCXLL_LEQ_COMPAR if _extd postfix is not specified.  |
|           |             | <u>stat</u> ccxll_reverse_range (ITER_L, ITER_R);                             | Reverse the elements in the range [ITER_L, ITER_R].<br>This performs in constant time no matter how large the range is.  |
|           | Comparators | int CCXLL_LEQ_COMPAR (ITER_L, ITER_R); (abbrev. XLEQ)                         | Compare values by passing and dereferencing two iterators for sorting algorithms.<br>Return 1 iff the value pointed by ITER_L is not greater than the value pointed by ITER_R. |
|           | Iterators   | ITER ITER[_NTH] (CCXLL[, <i>num</i> ]);                                       | Return the <i>num</i> -th iterator of CCXLL.<br>Return zeroth iterator if _NTH postfix is not specified.   |
|           |             | TYPE& DREF (ITER);  | Return a reference to the element.<br>It's an undefined behavior if the iterator is not invalid.   |
|           |             | TYPE& DREF_[PREV NEXT] (ITER);  | Return a reference to the previous/next element.<br>It's an undefined behavior if the iterator is not invalid.   |
|           |             | void ccxll_iter_copy (ITER_DST, ITER_SRC);                                    | Copy the iterator from ITER_SRC to ITER_DST.<br>It's not acceptable to assign the iterator by assignment operator.   |
|           |             | void ccxll_iter_[head tail] (ITER);   | Set the iterator to the head/tail of the container.<br>The head/tail of the container is the sentinel node pointing to the first/last element.                                 |
|           |             | void ccxll_iter_[begin end] (ITER);   | Set the iterator to the first/last element usually.<br>Set the iterator to the tail/head if the container is empty.  |
|           |             | int ccxll_iter_at_[head tail] (ITER);   | Check whether the iterator points to the head/tail of the container.<br>Return 1 if it is true. Otherwise, return 0.   |
|           |             | int ccxll_iter_at_[begin end] (ITER);   | Check whether the iterator points to the first/last element.<br>Return 1 if it is true. Otherwise, return 0.   |
|           |             | void* ccxll_iter_[incr decr] (ITER);  | Move the iterator forward/backward by one element.<br>Return NULL iff the iterator doesn't point to any element before and after moving.                                       |
|           |             | <u>stat</u> ccxll_iter_advance (ITER, int <b>diff</b> );                      | Move the iterator by <b>diff</b> element(s). (regard forward as positive)<br>The iterator will stop at the sentinel node if there is no element left to iterate over.          |
|           |             | <u>stat</u> ccxll_iter_distance (ITER_A, ITER_B, int * <b>dist</b> );         | Return the distance between ITER_A and ITER_B through the pointer <b>dist</b> .<br>Return 0 if the distance between them cannot be determined.                                 |
|           | Traversal   | <u>loop</u> CCXLL_[INCR DECR] (ITER) <u>stat</u> ;                            | Traverse all elements forward/backword.<br>This is implemented by a single for statement.  |
|           |             | <u>loop</u> CCXLL_[INCR DECR]_DREF (TYPE * <b>pval</b> , CCXLL) <u>stat</u> ; | Traverse all elements forward/backword.<br>This macro will not be activated if CCC_STRICT is defined.  |