

vec< T >

```
classDiagram
    class vec_T["vec< T >"]
    class borrowed_vec_T["borrowed_vec< T >"]
    vec_T "1" *-- "1" borrowed_vec_T : +it
```

The diagram shows a class `vec< T >` at the top and a class `borrowed_vec< T >` at the bottom. A solid line with an open diamond at the `borrowed_vec< T >` end connects them, labeled `+it`. The `vec< T >` class has two empty compartments below its name. The `borrowed_vec< T >` class has an empty compartment below its name and a compartment containing the methods `+ borrowed_vec()`, `+ borrowed_vec()`, and `+ ~borrowed_vec()`.

+it

borrowed_vec< T >

+ borrowed_vec()
+ borrowed_vec()
+ ~borrowed_vec()