

`std::basic_string< char >`

`vector< WordRate >`

`std::string`

`wordRates_`

`content_`

`Text`

- `content_`
- `wordRates_`

+ `Text ()`
+ `Text ()`
+ `~Text ()`
+ `addCharacter ()`
+ `addCharacter ()`
+ `removeCharacter ()`
+ `content ()`
+ `content ()`
+ `length ()`
+ `wordRates ()`
- `computeWordRates ()`
- `updateWordRate ()`
- `tokenize ()`