```
¹T:Basetype
                                        ET:ErrorTerm<T>
                 <<concept>>
           AffineCombination
+base t: typedef = T
+error t: typedef = ET<T>
+base ref t: typedef = const T&
+aff comb const iter: typedef
+aff comb iter: typedef
+size t: typedef
+AffineComb(central:base ref t)
+<<const>> central(): base t
+set_central(new central:base ref t): void
+insert(term:const error t&): void
+remove(term:const error t&): void
+remove(it:const aff comb iter&): void
+remove(it:const aff comb const iter&): void
+<<const>> begin(): aff comb const iter
+<<const>> end(): aff comb const iter
+begin(): aff comb iter
+end(): aff comb iter
+<<const>> size(): size_t
```