

c\_parser\_frontend::  
type\_system::StructType  
::operator==

c\_parser\_frontend::  
type\_system::UnionType  
::operator==

c\_parser\_frontend::  
type\_system::StructureType  
Interface::operator==

```
graph LR; A["c_parser_frontend::  
type_system::StructType  
::operator=="] --> C["c_parser_frontend::  
type_system::StructureType  
Interface::operator=="]; B["c_parser_frontend::  
type_system::UnionType  
::operator=="] --> C;
```

The diagram illustrates a mapping or inheritance relationship. On the left, there are two white rectangular boxes. The top box contains the text 'c\_parser\_frontend::', 'type\_system::StructType', and '::operator=='. The bottom box contains 'c\_parser\_frontend::', 'type\_system::UnionType', and '::operator=='. Blue arrows point from the right side of each of these two boxes to a single gray rectangular box on the right. This gray box contains the text 'c\_parser\_frontend::', 'type\_system::StructureType', and 'Interface::operator=='.