

---

Subject: Compiler warning in Topt.h L177  
Posted by [Didier](#) on Fri, 27 Sep 2024 18:04:41 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Hello,

While compiling my app with CLANG, i ran into the following warning message (appeared with recent changes about moveable I think : didn't check git history):

```
/home/...../Core/Topt.h:177:9: warning: destination for this 'memcpy' call is a pointer to dynamic
class 'GraphSerieDecorator'; vtable pointer will be overwritten [-Wdynamic-class-memaccess]
```

```
    memcpy(dst, src, sizeof(T));
```

```
    ~~~~~ ^
```

```
    .
    .
    .
```

```
/home/...../Core/Topt.h:177:9: note: explicitly cast the pointer to silence this warning
```

```
    memcpy(dst, src, sizeof(T));
```

```
    ^
```

```
    (void*)
```

The following minor code change silences the warning :

I just added (void\*) like suggested by warning message.

is\_trivially\_relocatable<T> and since src and dest have same type warning can be safely ignored.

```
template <class T>
```

```
inline typename std::enable_if_t<is_trivially_relocatable<T>> Relocate(T *dst, T *src)
```

```
{
    memcpy((void*)dst, (void*)src, sizeof(T));
}
```