

---

Subject: Re: Assist++ future

Posted by [mr\\_ped](#) on Sun, 14 Oct 2007 23:29:01 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

I have problem with Assist++ not showing member of S\_A struct in this case:

```
class C_A {
public:
    struct S_A { int x; S_A() : x(1) {} };
};
class C_B : public C_A {
public:
    struct S_B : public S_A { S_B() { x = 3; } };
};
C_B::S_B b;
```

CONSOLE\_APP\_MAIN

```
{
    UPP::Cout().Put( UPP::AsString(b.x) + "\r\n" );
    //put "b." here, the "x" of S_A will be not shown
}
```

(P.S. the simple form without C\_A and C\_B encapsulation works OK, only this more complex case does not work)

---