Subject: Access to parent class Posted by koldo on Wed, 11 Dec 2019 09:31:27 GMT View Forum Message <> Reply to Message

Sometimes it is necessary for a child to get access to some data from a parent class. Specially in a multiple TopWindow project, parent pointer cannot be saved in a static location, as there are some instances of it.

A solution could be to give as argument a pointer to the parent, and spread it through all children until the one that needs it.

```
However I wonder if this could be a finer solution:

template <class T>

T *GetDefinedParent(Ctrl *ths) {

T *main;

while (ths->GetParent() != nullptr) {

ths = ths->GetParent();

if ((main = dynamic_cast<T*>(ths)) != nullptr)

return main;

}

return nullptr;

}

And used like this from a children:

MyParentClass *parent = GetDefinedParent<MyParentClass>(this);

ASSERT(class);
```

```
int neededParameter = ~parent->importantParameter;
What do you think?
```

