
Subject: Re: Callback (THISBACK) Improve
Posted by [kohait00](#) on Tue, 18 Jan 2011 09:24:38 GMT
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i think there is even more potential in the Callback structs which is not yet used, because it doesnt offer some combinations (just as tojockey has been extending it)

i.e i am using callbacks as implicit grouping of information instead of setting up arrays of structs that group them.

Quote:

if your code overflows with multiparameter callbacks, there is something bad with it...

this is not always the case

have you taken a look at the code? i think it's more structured now.

i even might think of keeping things separated, means that the additional templates could go in an extra package, CallbackExtend or sth. but for this, there is still the need to have a naming convention, so users can extend theirs on their own.

should i prepare a package for that? are you interested?

Quote:

for 10 years we could quite happily live with the current set

i'm all with it, i like the upp code really a lot, it's tried and powerfull. yet on some edges it could be more 'user' friendly. i often ran into 'well, this Callback combination is not possible'. so i lined the things up for 98% usage..i dare to say the current is maybe 85%..