
Subject: Re: OpenCV

Posted by [dolik.rce](#) on Sun, 05 Jun 2011 20:36:07 GMT

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

GaroRobe wrote on Sun, 05 June 2011 02:263. Why not have an additional functionality for packages in form of Assist++ hinting dictionaries?

Make it so that package maintainers might make such dictionaries (say, "func prototype"/"header"[-"string#"]["src"[-"string#"]]/ "descr"]) and assist would attach 'em to its list once when package is attached and the rest of A++ would work dynamically like it does now. That is actually quite good idea. It should be even relatively easy to implement. There is already one "backdoor" to feed information to Assist++ or to hide it, the parser directives //\$, //\$- and //\$+. If we can get the description of the entire OpenCV API in C++ syntax, dumped in one file and prefixed with //\$, it should make the Assist work. Of your course better (faster) solution would be to store the pre-parsed data, but the parser is quite fast, maybe it wouldn't even be necessary...

Honza
