

---

Subject: Re: OpenCV

Posted by [GaroRobe](#) on Sun, 05 Jun 2011 00:26:38 GMT

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

---

I'll look into ways to import/export later, for now I compile mainly in win32 with msvc10 - it's the main target platform FOR NOW anyway. But lacking assist is really annoying.

Well what do we have:

1. Assist++ works good dynamically in most cases.
2. Assist++ fails in some obscure cases which are much-much-more less frequent, but sometimes annoying as hell.

My point is...:

3. 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.

I really don't know A++ internals and don't really understand all the problems following names parsing, but such function would be, to my mind, a decent tradeoff.

---