Subject: Re: idl file conversion Posted by Michael Ganzer on Tue, 23 Jul 2002 16:48:34 GMT View Forum Message <> Reply to Message

I see, i see

Seems that i have no choice left than just learn C++.

My program is about chaotic distribution of prime numbers in an n-dimensional modulo-space... it's about creation of dependencies between patterns and fragments in this space and i am using lots of lots of matrix calculations, image processing algorithms and self written speed up algorithms...

What i am afraid of is that i don't know about how intense the programming effort time would be for self written conversion to C++ in regard to the effective routines in IDL.

Anyways i do not have time right now to learn C++ but i have so many ideas which are in my mind that i can't just write them down to a sheet of paper and then wait until i understand everything in C++. I go deeper into the prime number theory every time and what i could present to u probably already would be worth a topic for a thesis. And that's what makes me hesitate to publish my program code yet.

Even though for my program i am using a file of more than 500 MBytes, containing the first 10 Billion prime numbers which i calculated with another program a while ago. I couldn't find anyone else who is interested in participation yet. I already almost eliminated all the for- and while-loops being neccessary for some purpose, but i am afraid that in C++ they would be neccessary again.