

---

Subject: double precision complex #s

Posted by [psharer](#) on Thu, 13 Apr 1995 07:00:00 GMT

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

---

I am using the complex declaration for an array of complex numbers, but am running into a problem with floating point overflows in a polynomial calculation. Does anyone know of a way to create a complex variable with double precision?

Thanks for your help,

Peter Sharer

---