

Ruby master - Feature #10386

[PATCH 3/3] There is little possibility of using m_sqrt at complex.c

10/14/2014 06:18 PM - gogotanaka (Kazuki Tanaka)

Status:	Open	
Priority:	Normal	
Assignee:		
Target version:		
Description		
As far as I research, I couldn't find the reason we should keep m_sqrt function at complex.c.		
So I've removed this and related code.		
If you could know why we've keep it and toll me, I would appreciate it!		

History

#1 - 10/14/2014 06:24 PM - gogotanaka (Kazuki Tanaka)

p.s. From my point, nucomp_expt does work enough.

#2 - 11/10/2014 11:10 PM - gogotanaka (Kazuki Tanaka)

Hi, I just wanna check there is any problems? if so please feel free to ask me.
I'm totally OK you think my propose is improper and make it rejected.

note: I'm not in a hurry. take your time :)

Files

from_math.c.patch	466 Bytes	10/14/2014	gogotanaka (Kazuki Tanaka)
from_internal.h.patch	618 Bytes	10/14/2014	gogotanaka (Kazuki Tanaka)
from_complex.c.patch	1.01 KB	10/14/2014	gogotanaka (Kazuki Tanaka)