I can't compile the following C11 program:

```c
#include <stdio.h>
#include <complex.h>
#include <stdatomic.h>

int main(void) {
    _Atomic long double _Complex x;
    printf("(%Lf,%Lf)\n", creall(x), cimagl(x));
    return 0;
}
```

```
> cc -std=c11 atomic_test.c
/tmp/ccTm73vw.o:atomic_test.c:function main: error: undefined reference to '__atomic_load'
/tmp/ccTm73vw.o:atomic_test.c:function main: error: undefined reference to '__atomic_load'
collect2: error: ld returned 1 exit status
```

On my Linux system, I can link in -latomic:

```
> cc -std=c11 atomic_test.c -latomic
```

But it seems this got removed from DragonFly's gcc8. I try to compile the Pony compiler ponyc, which requires these atomic ops.