**Description**

Compilation of

```c
#include <stdatomic.h>
int main(int argc, char **argv) {} 
```

fails when compiled with clang. Works on gcc. Note that LLVM/clang will also link against `-latomic` is some cases (`-mcx16`?), despite using opcodes instead of library calls to libatomic (e.g. `__atomic_compare_exchange_16`). So, having a libatomic.a would help too (even an empty one).