

GluonicLQCD/math/exponentiation  
/taylor2exp.cpp

```
graph TD; A["GluonicLQCD/math/exponentiation  
/taylor2exp.cpp"] --> B["taylor2exp.h"]; B --> C["su3exp.h"]; C --> D["math/matrices/su3.h"]; D --> E["math/complex.h"]; E --> F["iostream"];
```

taylor2exp.h

su3exp.h

math/matrices/su3.h

math/complex.h

iostream