HomeWork VII

Naifan Gao

Oct. 16, 2017

Test system: Mac os;

Test tools: XCode, Cmake;

Test examples’ code are all in ~/07\_Naifan\_Gao\_Mac/src;

I have completed AlgebraicTreeUnary.h . This subclass included four operations, cos, sin, tan and sqrt. As my thinking, I evaluate all cos, sin and tan like this:

Result = Cos(Number);

I’m not sure whether to treat number as degree or radian, so in this completion, I do the calculation in degree.

The test case is as following:

const char\* expr5str = "(((cos(3.1)\*-5.35)+(4.1e-2\*(-7.0e+1+sqrt(0.08\*5.0e-3))))\*(tan(7)-sin(9.0\*-0.23)))"