NMATH2 DEV LOG

**15 July 2014**

FunctionPlotter: I found that I had expressed matrices in row-major but I used them with Android Matrix class which consider that matrices are in column-major.

**14 July 2014**

* Draw OK with opengl using GL\_LINES

**13 July 2014**

* Draw the graph with opengl, but it was not good.

**04 July 2014**

* Criteria

**03 July 2014**

* Criteria
* Change interval tree in two case “var elemen\_of” and number < var < number

**02 July 2014**

* Fix bug in parseFunct
* Test with f(x)=sin(x OK

**01 July 2014**

* Re-implement domain method in the way just like paseFunct.
* Test f(x,y)=sin(x)+cos(y) OK with derivative

**30 June 2014**

* Install libglut into Cygwin in order to build freeglut-2.8.1
* Fix bug count gParenTop in functionCall (Linux version)
* Get back to nlabparser.c
* Test f(x,y)=sin(x)+cos(y) failed with Linux version
* Updated nlabparser.c, now it parse ok above function

**29 June 2014**

* Fix some bugs from nlabparser2of linux.
* Updated makefile of linux.