(欢迎纠语法错误/Thanks for the grammar corrections!)

想想现在确乎是总结的时候了:国内的新年刚刚过去,假期开始,几个中长期计划在有限的拖延中仓促结束,前路漫漫无边,希望与绝望在远方闪烁。停下脚步便显得有些迷茫,岂可知迷茫乃是生活之常态。

Why learning mathematics? Is it just for escaping from the real life? We struggled in this field, we feel happy even for just one small piece of progress, but most of the time we feel so sad about life, grades and our brains. In the field of mathematics, everyone is "clever" from outside but so fool from his point of view. Getting happiness from both mathematics and life is the compulsory course for me.

Money and reputation are also not the ultimate destination for me. I just need to survive in this world, of course it's better to have a fairly comfortable life, but survival is the bottom line. If I can't solve any conjectures, will I be abandoned by the society? Loneliness and stress come from here.

Is it also possible that I study it purely for altruism? I can express what I've learned and make learning math somewhat easier. But sometimes I think that doesn't work: the other guys may not understand you, or you just make mistakes and mislead others. I'm just wasting your time! Even worse, my expectation in subconscious is so high that other guys can't afford it (That's the projection of my high expectation for myself.).

Learning mathematics is meaningless. But everything is meaningless, and mathematics is most glorious in them. I still struggle finding the meaning of learning as well as life, and I wish that you can feel happy, excited and overjoyed in the process of learning, even find the persuadable purpose for mathematics.

What's the next step of math? After two years' relaxing, I rely more and more on the explicit examples. It let me making more mistakes in the proofs as well as the accurate statement of theorems--since I only remember the special case. But all in all I can find them in the lecture notes, and examples help me clarifying and simplifying problems. So first of all, I need to compute more examples about the algebraic surfaces. Second, I should try to do some research, since I've learned about the basic knowledge for too much time. The third part is the seminar for the next semester. List:

- Books collection and print;
- An e-mail for the informations about the course Arithmetic Geometry next semester.
- Algebraic Surface written by Beauville, focusing on the examples;
- Representation Theory and Complex Geometry from Chriss and Ginzburg, focusing on Weyl groups;

Foreign languages:

- read the little prince
- memrise
- words collection(e.g. foods)

For cooking:

- 煎土豆;
- 煎牛排;
- 藕炖排骨

Others:

- 收拾手机和电脑
- 做好每日计划