**Bjarne Stroustrup – Concepts : The Future of Generic Programming (The Future is Here)**

**A summary of The Topic**

1. **What is the point the speaker is trying to make?**

Now, non-generic code is easy to understand and read by people, but generic code is not. So, he wants to make generic code(the code that is not dependent on data types like template.) more easier. And he encourage people to test their ideas and aims to develop and create their features and ideas using c++

1. **What are some of the motivations for the speakers point?**

He and his team have been improving c++ for a long time, but people confused it and IDE(a software that provides all tasks(coding, debugging, compiling, etc…) related to program development.) were created, so he need to improve current c++.

1. **What are some examples?**

**templates**

**Was the talk interesting?**

Of course it was interesting. So far, I have been studying c++ features and libraries, most of them are about non - generic code. So when I learned new things about templates, they felt complicated and difficult to me.

**What did you learn from watching the video?**

In the future, I feel that generic code will be more used and more versatile. If c++ improved as he said, we will create one piece of code as a template and use it for other code that has similar uses more easily.