**Paper 1: Practical Distributed Programming in C++**

* ~~Define distributed computing (differentiate with parallel, maybe!?)~~
* ~~What is done in the paper~~
* ~~Differentiate between shared and distributed memory systems~~
* ~~Problem addressed: (introduction 2~~~~nd~~ ~~para)~~
* ~~Related work!?~~
* ~~What the paper did. (Section 3 and Section 4) and problems faced (if any!?)~~
* ~~Results~~

**Paper 2: On the Validated Usage of the C++ Standard Template Library**

* ~~Why the need?~~
* ~~The 4 different approaches to tackle the problem~~
* ~~All the approaches one by one including what they can detect~~
* ~~Evaluation (direct table given at the end)~~

**Paper 3: Relaxing the One Definition Rule in Interpreted C++**

* ~~What is One Definition Rule?~~
* ~~What the paper did.~~
* ~~Related Work!? (Section 2)~~
* ~~CERN’s ROOT Project and Cling (Section 3)~~
* ~~Redefinition (Section 4)~~
* ~~Implementation of above redefinition (Section 5)~~
* ~~Limitations~~
* ~~Examples!?(Section 6)~~
* ~~Validation(Section 7)~~