

The Bayeux Tapestry depicts three kings:

- Edward the Confessor
- Harold
- William of Normandy

While these kings fought for the rule in Britain, the three ones in our modern tapestry struggled for control over computers. The battle of Hastings was won by means of bows and arrows, while computers still remain partly out of control, even though we do have semaphores and pointers. The reason may be that William of Normandy could command his soldiers to march towards the Britons, while we are not allowed to tell anyone to go to anyplace any longer, not even with a guarded command.

Instead of hunting for wildlife and eating by the bonfire, our modern scientists sit around the sufficiently complex restaurant table with only one fork each, and we still wonder whether they were actually eating any substance or just having a good time of a controlled, indeterminate length. A sequence of events was generated, from which we inherited the weakest preconditions and the most self contained encapsulations. Based on the patterns invented by Dahl, Deijkstra and Nygaard, we can resume the actions of our objects and take the shortest paths to program correctness and reality modeling with class.

While our kings unfortunately have been passivated while true, I hereby declare this exhibition to be successfully compiled and ready for you to inspect.