Data: June 11, 2018 Aluno: Ramon Melo Professor: Daniel Figueiredo

1 Objetivo

Construir um sistema distribudo cujo mecanismo de ordenao total de eventos seja baseado no algoritmo *Totally Ordered Multicast*.

2 Decises de Projeto

Balance used #4
Magnesium from sample bottle #1

3 Implementao

 $Mass\ of\ magnesium\ metal\ = sdsdsd$

4 Estudos de Caso

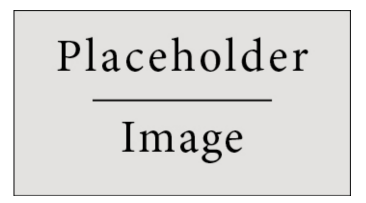


Figure 1: Figure caption.

5 Consideraes Finais

The most obvious source of experimental uncertainty is the limited precision of the balance. Other potential sources of experimental uncertainty are: the

reaction might not be complete; if not enough time was allowed for total oxidation, less than complete oxidation of the magnesium might have, in part, reacted with nitrogen in the air (incorrect reaction); the magnesium oxide might have absorbed water from the air, and thus weigh "too much." Because the result obtained is close to the accepted value it is possible that some of these experimental uncertainties have fortuitously cancelled one another.

Random citation Tyrvinen (2016) embeddeed in text.

References

Tyrvinen, J. (2016). Concurrent solution for lamport clocks. https://github.com/religiosa/lamportClocks. Accessado em 14/06/2018.