## A Theory of Measurement $^*$

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 ${\bf Abstract.}$  The abstract should briefly summarize the contents of the paper in 15–250 words.

**Keywords:** First keyword  $\cdot$  Second keyword  $\cdot$  Another keyword.

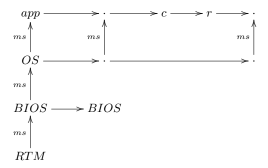


Fig. 1. Uncaught corruption and repair.

 $<sup>^\</sup>star$  This work is supported in part by National Security Agency Science of Security Lablet program, contract #XXXX

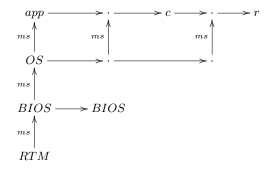


Fig. 2. Caught corruption and attempted repair

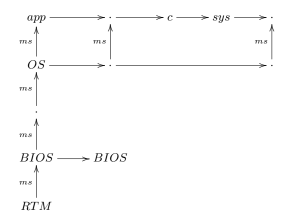
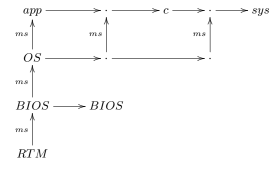


Fig. 3. Uncaught corruption prior to system event



 ${\bf Fig.\,4.}$  Caught corruption prior to system event

## Bibliography

Martin-Löf, P., Sambin, G.: Intuitionistic type theory, vol. 9. Bibliopolis Naples (1984)