# Minutes

17 February 2015

* Taxonomy of VMs:
* Chapters in Virtual Machines of interest:
  + Chapter 1 Introduction
  + Chapter 2 Emulation and Binary translation if we want more background
  + Chapter 3 Process VMs (important)
    - State (and register) mapping, although does not directly deal with to my project
  + Chapter 5 High Level VMs
  + Chapter 6
* Format of treatise – can be more scientific in nature than most treatises. Outline:
  + Introduction (5-6 pages)
    - Problem
    - Approach to fix
    - Scope
  + (Maybe) Requirements gathering
    - Discovery & miniVM
  + Problem exposition 10-12 pages
    - Literature review
    - Difficulties
  + Solution Design 10-12 pages
  + Experiments & results: 6 & 5-6 pages
  + Conclusion 5-6 pages
* LaTex recommended but not a big deal
  + Kevin uses teXnicCenter
  + Kevin will send us blank document to get the right libraries to use
* I send Kevin benchmarks list and Smith’s paper I found