CS 524 Homework #2

This homework contains both technical and business-related problems, for the total of 100 points.

- 1. Complete reading Chapter 3 of the textbook **and** the lecture materials. **Please note the errata:** The references to [19] on p. 56 of the book should be replaced with references to [20]! Please also read [20] (available free) at https://www.kernel.org/doc/ols/2007/ols2007v2-pages-87-96.pdf.
- 2. **(10 points)** Explain the advantage that paravirtualization provides for handling timers in virtual machines.
- 3. (10 points) Explain how paravirtualization helps in minimizing access to APIC.
- 4. **(5 points)** Find out if *Linux* (like *Unix*) has both the user-mode and system-mode stacks for each process it runs.
- 5. **(10 points)** Find out what "unscrambled" means in the description of the *Intel LSL* instruction (you can, for example, use the Intel manual referenced in the lecture).
- 6. (25 points) Read the following two papers:
 - Carl Waldspurger and Rosenblum, M. (2012) *I/O Virtualization*. Communications of the ACM, vol. 55, No 1. January 2012. Pages 66-72; and
 - Muli Ben-Yehuda; Xenidis, J.; Ostrowski, M.; Rister, K.; Bruemmer, A.; Van Doorn, L. (2007).
 The Price of Safety: Evaluating IOMMU Performance. Proceedings of the Linux Symposium on June 27th—30th, 2007. Ottawa, Ontario. Pages 225-230.
 - 1) Explain the advantages and disadvantages of using I/O MMU by citing the appropriate text from the paper;
 - 2) Research the Web to find what is meant by "carrier-grade hypervisors". What products are available?
- 7. **(5 points)** Find out what hypervisors *Amazon* is using in EC2, and describe their major characteristics.
- 8. **(10 points)** Examine the *Amazon* EC2 VM offer capabilities and particularly the Amazon Machine Image (AMI) ((https://docs.aws.amazon.com/AWSEC2/latest/UserGuide/AMIs.html) and answer the following questions:
 - a. How (i.e., in what units) does EC2 measure the CPU power of a virtual machine and how is the unit in question translated into the power of the physical processors)?

- b. What kinds of machine instances are there as characterized by the power of their respective CPUs, platform (i.e., 32-bit or 64-bit), memory, storage, etc.? Please list all the instances in the nomenclature along with their respective characteristics;
- c. Which operating systems are available on the above systems?
- d. What is an AMI and what is its relationship to an *instance*?
- e. What are the components of an AMI?
- 9. (10 points) Find out about the pricing of the EC2 platforms and provide a few examples.
- 10. **(15 points)** From the above exercise, you will learn that it is possible to create a free machine instance. Please, do the following:
 - a. Find out and document the essence of the respective Service Level Agreement (SLA) on; in particular write down what one needs to do in order to maintain this service free;
 - b. Describe the process (i.e., what exactly one needs to do) to create a free machine instance that could be used as a server. (**Do not**, however, create anything yet!)
 - c. Can you create a machine instance equivalent to your own PC and then transfer your own PC image there? If so, how would you achieve that?