* Besides performance, what other advantages does software-based isolation have over hardware-based?
* Do you think there are any benefits to hardware-based isolation over software-based? Are there any cases where the former is superior to the latter?
* Was the method of evaluating performance sufficient? What else could the researchers have done to make a more convincing case?
* What similarities can you see between the isolation protocol and the kernel formats we’ve seen so far (exo, micro, monolithic)? What is unique about it?
* The paper goes into detail about the mechanisms used to enforce isolation. Are there any mechanisms you would change given the chance? Can you think of any better/alternative solutions to a particular part of the problem?
* Do you think the authors achieved their goals? What aspects of the paper could have been better developed? What work is there left to do in this topic?