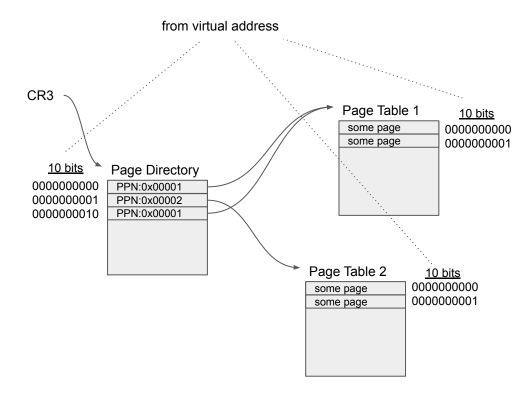
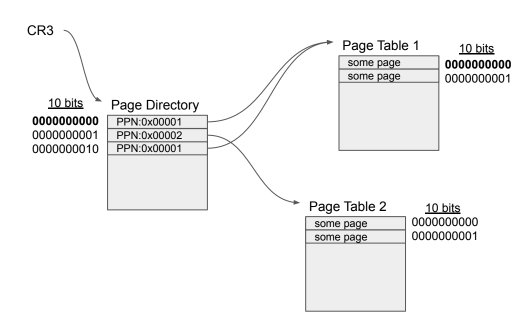
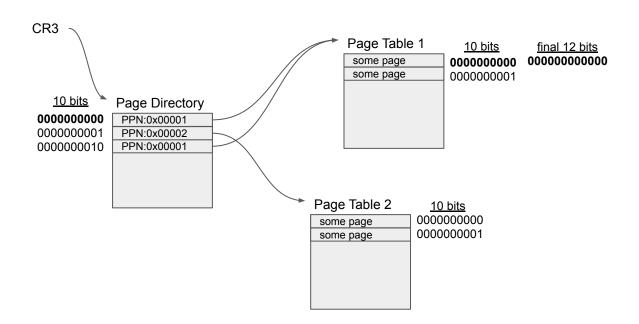
Winter 2018, CS 238P Midterm Solution for Question 1

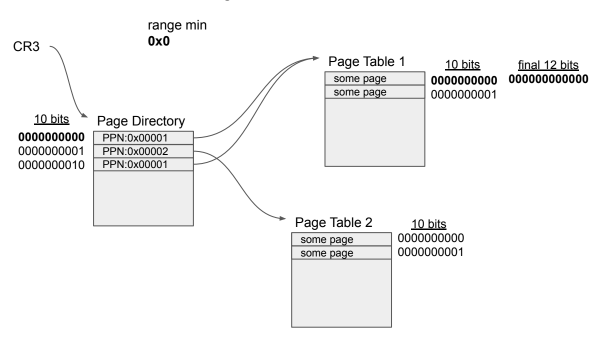
Prepared for Spring 2019, CS 238P Aftab Hussain

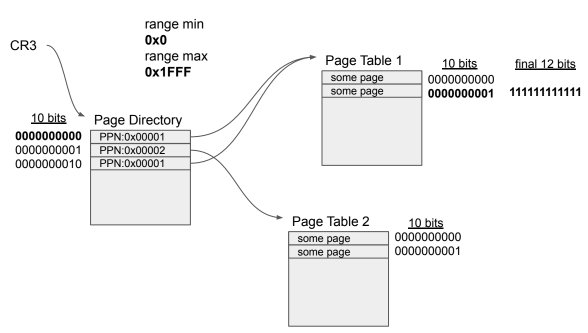


- > From the Page Directory, we get 3 virtual address ranges that are mapped.
- > We don't care about the exact contents of the entries in Page Table 1 and Page Table 2 in order to calculate the ranges. We only care about the minimum and maximum virtual addresses bounded by these entries.

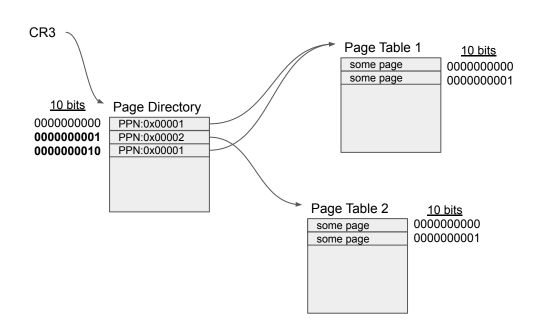








# Do similarly for the next two ranges.



#### We get: 0x0 - 0x1FFF 0x400000 - 0x401FFF 0x800000 - 0x801FFF CR3 Page Table 1 10 bits some page 000000000 some page 000000001 10 bits Page Directory 000000000 PPN:0x00001 000000001 PPN:0x00002 000000010 PPN:0x00001 Page Table 2 10 bits 000000000 some page 000000001 some page