16.317: Microprocessor Systems Design I

Fall 2012

Lectures 17: Key Questions October 17, 2012

Assume the 80386 is running in protected mode with the state given below (all values in hex); note that each memory location shown contains a descriptor about a particular segment:

 $\begin{array}{ll} \text{GDTR} = 00200000001\text{F} & \text{DS} = 0017 \\ \text{LDTR} = 000\text{B} & \text{SS} = 0018 \\ \text{ESI} = 00001000 \\ \text{EBX} = 0001120 \\ \end{array}$

Memory	Address	Memory	Address
Base = 030010F0	00200000	Base = 01000010	00200028
Limit = 020F		Limit = 1127	
Base = 00200020	00200008	Base = 03170200	00200030
Limit = 0017		Limit = 03F7	
Base = 00200038	00200010	Base = 1A000000	00200038
Limit = 0010		Limit = 01FF	
Base = 1200C000	00200018	Base = 06B01000	00200040
Limit = FFFF		Limit = 0F07	
Base = 12340000	00200020	Base = 05000120	00200048
Limit = 00FF		Limit = 000F	

- a. What is the base address and limit of the global descriptor table? How many descriptors does this table contain?
- b. What is the base address and limit of the current local descriptor table? How many descriptors does this table contain?
- c. What are the starting and ending addresses for the current data and stack segments?
- d. What address is accessed by each of the following instructions?

i.	MOV	AX, [0100H]
ii.	ADD	DX, [SI]
iii.	VOM	AX, SS:[SI+EF00]
iv.	SUB	SS:[A200], CX
v.	MOV	DX, [BX+SI]
vi.	MOV	CX, [BX+SI+1EH]

M. Geiger Lecture 17: Key Questions

Space to answer questions

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