```
Segment Descriptor (1386)
 S= | Application (bit 44)
                                       bit 41
                                                    Lit 40
Data Segment Expand-direction
                                   Write-enable
                                                   Access
Code Segment
                                   Read-enable
                  Conforming
                                                   Access
CPL follows DPL of current CS whenever transfer controls other than Conforming.
DPL of current SS follows CPL through stack switch.
DPL of data segment means the lowest privilege to get accesses.
DPL of code segment means the highest privilege to transfer controls.
RPL of selector used to lower the privilege of CPL when segment get accesses.
DPL of code segment matches CPL when direct call.
When CALL or JMP get accesses a gate, max { CPL, RPL } < OPL
When CALL or JAP to a Conforming transfer controls with a gate,
                                                             DPL & CPL
When JMP to a Non-Conforming transfer controls with a gate, DPL=CPL
                                                                             direct call without stack switch
S=O System (bit 44)
LDT = 0010 Task Gate = 0101 (bit 43~40)
16-bit = 0 32-bit = 1 (bit 43)
TSS (Available) = 001
TSS (Busy) = 011
                          (bit 42~40)
Call Gate = 100
Interrupt Gate = 110
Trap Gate = 111
```