

Segment number	Usage
0x0	Kernel text and data
0x1	User text
0x2	User stack, data
0x3	
0x4	
0x5	
0x6	
0x7	
0x8	
0x9	
0xA	
0xB	
0xC	Shared library text
0xD	
0xE	
0xF	Per-process shared library data

A vertical blue double-headed arrow points from the bottom of the 0xC row to the top of the 0xD row, indicating the boundary between the shared library text and the per-process shared library data.

A curly brace on the right side groups the segments from 0xC to 0xF, with the text "Available for the user process if `shmat()` or `mmap()` is called" positioned next to it.