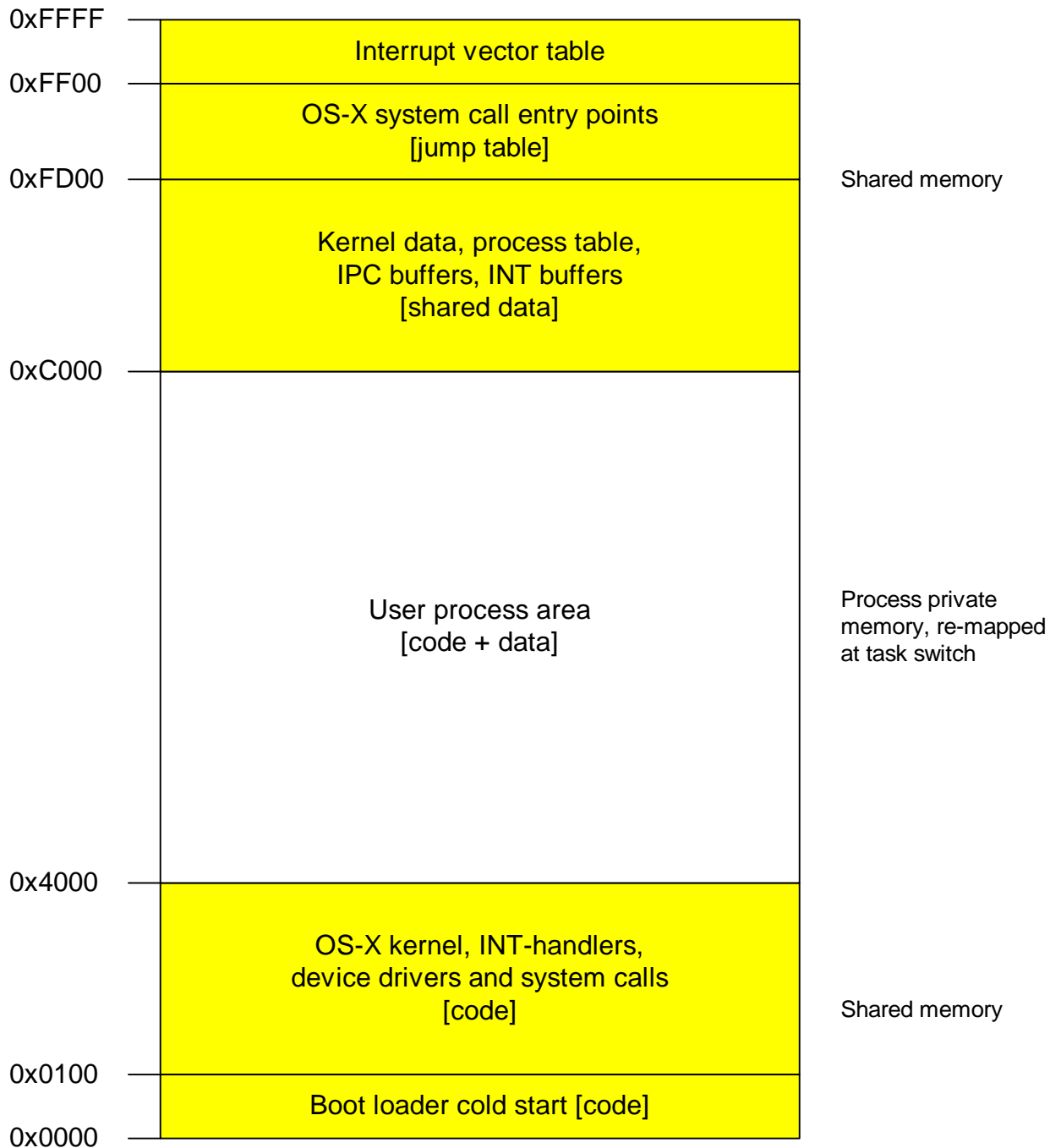


OS-X 2.0 logical address space layout



OS-X 2.0 address space, multiple processes

PID	TID	STAT	PRIO	MAP	SIZE	SSIZE	NAME
0	0	W	0	0	0	256	kernel (init)
0	1	R	0	0	0	128	kernel (null)
0	2	R	127	0	0	512	kernel (kprocd)
0	3	W	64	0	0	256	kernel (delay_server)
0	4	W	127	0	0	256	kernel (kill_server)
1	5	W	5	1	30000	1024	root_sh (main)
1	6	W	65	1	30000	512	root_sh (dir_server)
1	7	W	10	1	30000	512	root_sh (device_server)
2	9	W	126	2	31000	768	files (file_server)
2	10	D	3	2	31000	256	files (sync_server)
3	12	R	2	3	29535	1024	zsh (main)
34	79	W	126	4	25419	768	wd_fdc (fd_server)
34	80	D	3	4	25419	256	wd_fdc (sync_server)

Example:
process listing

