A	minimum	$D \longrightarrow B \longrightarrow C \longrightarrow A \longrightarrow$
В	middle	
C	middle	
D	maximum	

- (a) Relative thread priorities (b) Flow with FIFO scheduling

$$D \longrightarrow B \longrightarrow C \longrightarrow A \longrightarrow$$

(c) Flow with RR scheduling

Figure 10.10 Example of Linux Real-Time Scheduling