























Launch multiple threads to	Launch multiple	Both A and B	None of the above
execute co in paralle	de execute code l in parallel		
while shari global data memory	ng without sharing in global data in memory		

































<pre>// the information xv6 tr // including its register struct proc (</pre>	acks about each process context and state // Start of process memory // Store of process memory // Bottom of kernel stack // Forcess state // Process state // Process ID // Pronet process // If non-zero, sleeping on chan // If non-zero, have been killed FILE]; // Open files // Current directory t; // Switch here to run process // Tarp frame for the // current interrupt
};	















FORK EXAMPLE - 2					
Non deterministic ordering of execution					
prompt> ./p1 hello world (pid:29146) hello, I am parent of 29147 (pid:29146) hello, I am child (pid:29147) prompt>					
or					
prompt> ./pl hello world (pid:29146) hello, I am child (pid:29147) hello, I am parent of 29147 (pid:29146) prompt>					
CPU scheduler determines which to run first					
January 8, 2018 TCS5422: Operating Systems [Spring 2017] Institute of Technology, University of Washington - Tacoma L2.39					







	FORK WITH WAIT - 2	
Deterministic	ordering of execution	
hello world (p. hello, I am ch: hello, I am pa: prompt>	id:29266) 11d (pid:29267) rent of 29267 (wc:29267) (pid:29266)	
January 8, 2018	TCSS422: Operating Systems [Spring 2017] Institute of Technology, University of Washington - Tacoma	L2.43







