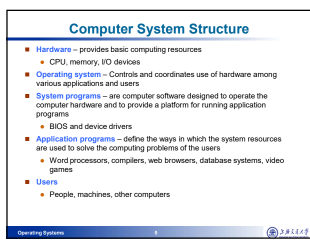
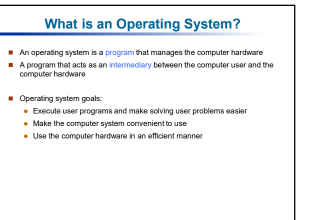
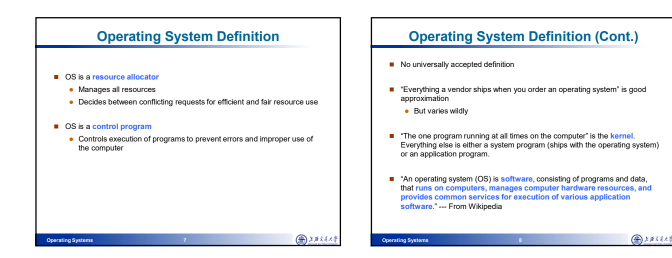


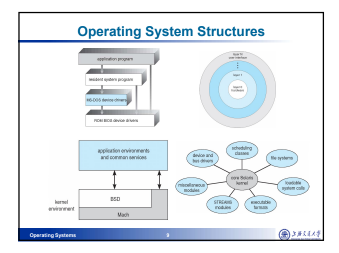
Operating Systems

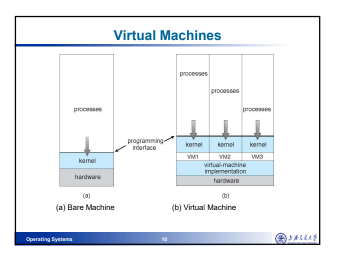


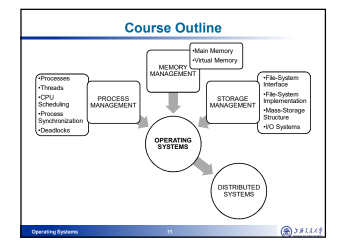


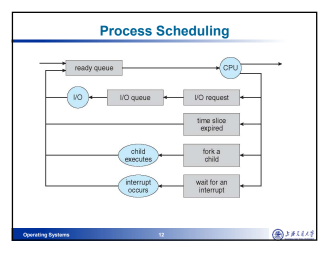
金」と描える大学

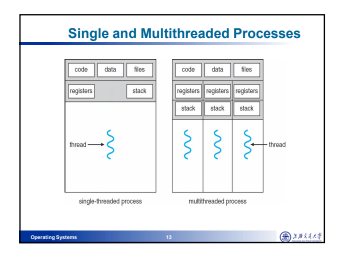


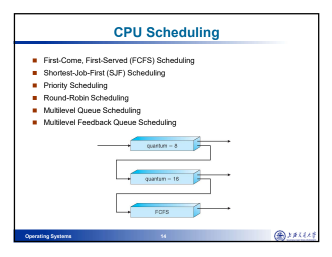


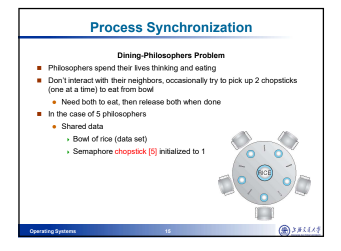












		Exam	ole of Banke	r's Algor	thm	
5 process	es P <sub>0</sub> t	ہhrough P	;			
3 resourc	e types	:				
A (10	) instar	nces), B (	5 instances)	, and C (7	instances)	
Snapshot at	time $T_{c}$					
		Max	Allocation	Need	Available	
		ABC	ABC	ABC	ABC	
	$P_0$	753	010	743	332	
	<i>P</i> <sub>1</sub>	322	200	122		
	$P_2$	902	302	600		
	$P_3$	222	211	011		
	$P_4$	433	002	431		
<ul> <li>The syst satisfies</li> </ul>			tate since the	e sequenc	e < P <sub>1</sub> , P <sub>3</sub> ,	P <sub>0</sub> , P <sub>2</sub> , P <sub>4</sub> >

