













<text><text><text><text>













Pro et Contra					
Monolithic	Layered	VM	C/S	Micro kernel	
•Performance	•Clean, less bugs •Clear division of labour	•Many virtual computers with different OS'es •Test of new OS while production work continues •All in all: flexibility	•Clear division of labour	•More flexible •Small means less bugs+manageable •Distributed systems •Failure isolation of services at Kernel Level	
•More unstructured	•Performance issues?	 Performance issues? Complexity issues? 	•Performance issues?	•Flexibility issues? •Performance issues?	

Perform	mance
 A micro kernel restricts applica Switching overhead kernel-user Switching address-spaces is cost IPC is expensive. Micro kernel architectures lead Kernel should be portable (on the dependent layer). 	tion level flexibility. r mode is inherently expensive. stly. NO: Can be <50 cycl NO: 6-20 microsec round-trij 53-500 cycles/IPC one way op of a small hardware-
27.08.03	Taken from J. Liedtke, SOSP 15 paper: "On micro kernel construction" 16

















27.08.03









