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Object-oriented coupling

- Degree of interdependence between software modules
- A measure of how connected two classes or modules are
- Captures the degree of the relationships between modules
- Coupling is usually contrasted with cohesion
- Low coupling often correlates with high cohesion
- High coupling often correlates with low cohesion

Object-oriented cohesion

Degree to which elements inside a class or module belong together
Do the methods and data inside of a class interoperate with each other (*High cohesion*)? Or is the class a catch all bin of random functions (*Low cohesion*)?

E.g. "Util" clas	s where random helper routines land (<i>low cohesion</i>)
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WHY STUDY CLOUD COMPUTING? - 2









CLOUD HISTORY: SERVICES - 2



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VIRTUALIZATION Virtual Machine Virtual Machine Virtual Machine Virtual Machine Threads Threads Thre ads Threa Processes Processes Hyperviso Hardware TCSS562: Software Engineering for Cloud Computing [Fall 2019] School of Engineering and Technology, University of Washington October 7, 2019 L4.30





KEY TERMINOLOGY

VERTICAL SCALING Reconfigure virtual machine to have different resources: CPU cores RAM в 4 CPUs HDD/SDD capacity scaling May require VM migration if physical host machine vertical s resources are exceeded 2 CPUs TCSS562: Software Engineering for Cloud Computing [Fall 2019] School of Engineering and Technology, University of Washington - Tacom October 7, 2019 L4.33

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HORIZONTAL VS VERTICAL SCALING		
Horizontal Scaling	Vertical Scaling	
Less expensive using commodity HW	Requires expensive high capacity servers	
IT resources instantly available	IT resources typically instantly available	
Resource replication and automated scaling	Additional setup is normally needed	
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CLOUD BENEFITS Increased scalability concurrent users ▲ Example demand over a 24-hour day → 10,000 9,000 8,000 Increased availability 7 000 6,000 5.000 Increased reliability 4,000 3,000 2.000 1,000 2 4 6 8 10 12 14 16 18 20 22 24 time (h) TCSS562: Software Engineering for Cloud Computing [Fall 2019] School of Engineering and Technology, University of Washington - Tacoma October 7, 2019 L4.45

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EXTRACT TRANSFORM LOAD









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