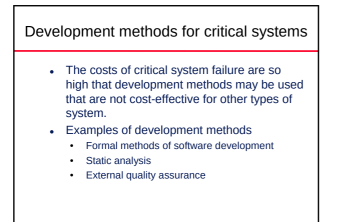


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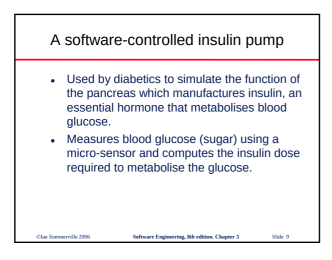


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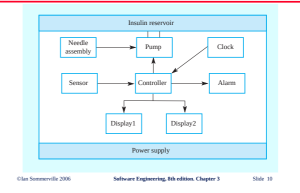
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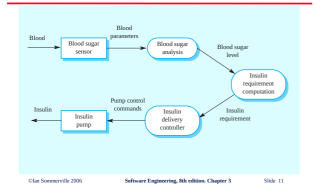




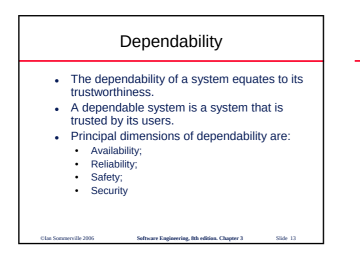
Insulin pump organisation



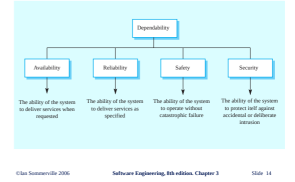
# Insulin pump data-flow

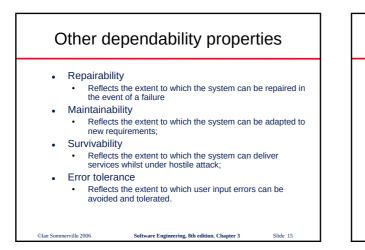


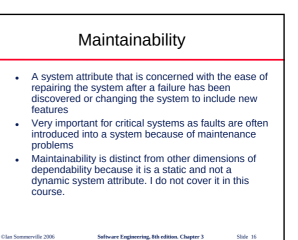




#### Dimensions of dependability







#### Survivability

- The ability of a system to continue to deliver its services to users in the face of deliberate or accidental attack
- This is an increasingly important attribute for distributed systems whose security can be compromised
- Survivability subsumes the notion of resilience the ability of a system to continue in operation in spite of component failures

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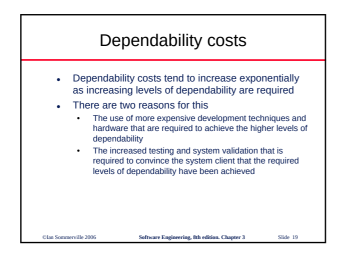
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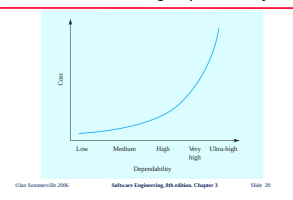
# Dependability vs performance

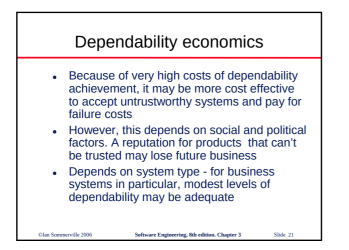
- Untrustworthy systems may be rejected by their users
- System failure costs may be very high
- It is very difficult to tune systems to make them more dependable
- It may be possible to compensate for poor performance
- Untrustworthy systems may cause loss of valuable information

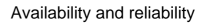
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Costs of increasing dependability





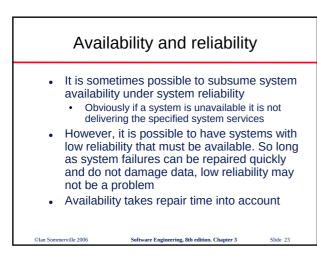


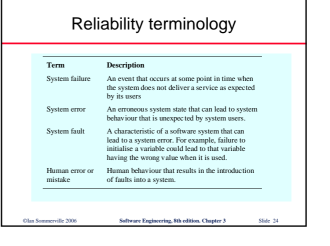
- Reliability
  - The probability of failure-free system operation over a specified time in a given environment for a given purpose
- Availability
  - The probability that a system, at a point in time, will be operational and able to deliver the requested services

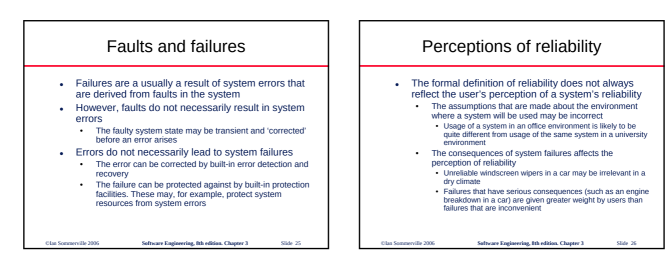
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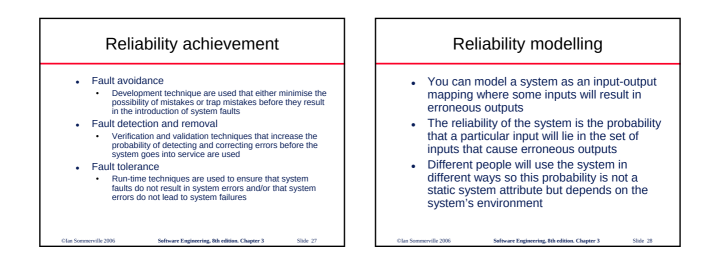
 Both of these attributes can be expressed quantitatively

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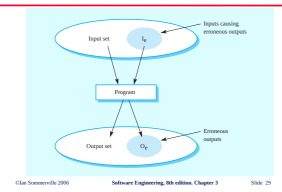




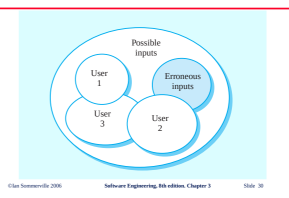


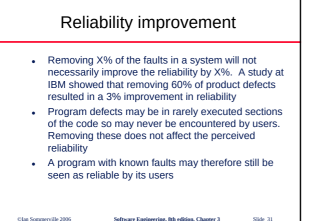


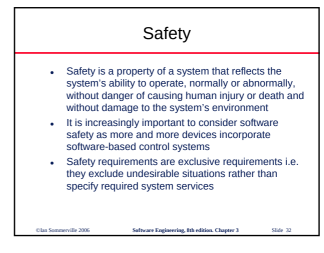
# Input/output mapping

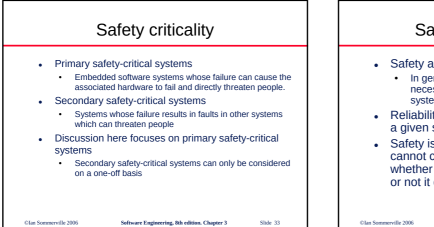


# Reliability perception





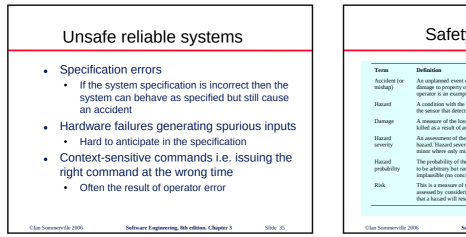






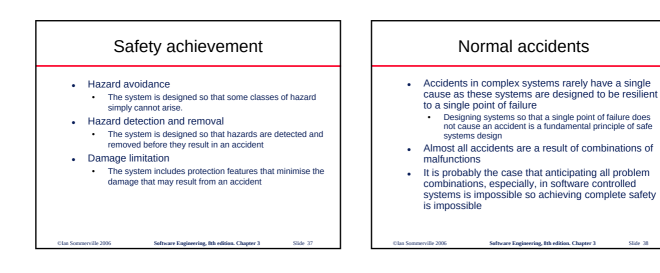
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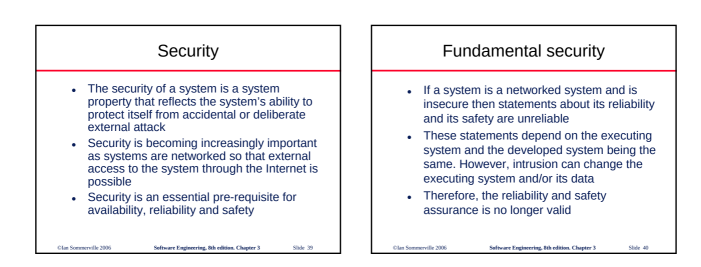
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#### Safety terminology

ſerm	Definition	
Accident (or mishap)	An unplanned event or sequence of events which results in human death or injury, damage to property or to the environment. A computer-controlled machine injuring its operator is an example of an accident.	
Hazard	A condition with the potential for causing or contributing to an accident. A failure of the sensor that detects an obstacle in front of a machine is an example of a hazard.	
Damage	A measure of the loss resulting from a mishap. Damage can range from many people killed as a result of an acc ident to minor injury or property damage.	
Hazard severity	An assessment of the worst possible damage that could result from a particular hazard. Hazard severity can range from catastrophic where many people are killed to minor where only minor damage results.	
Hazard probability	The probability of the events occurring which create a hazard. Probability values tend to be arbitrary but range from <i>probable</i> (say 1/100 chance of a hazard occurring) to implausible (no conceivable situations are likely where the hazard could occur).	
Risk	This is a measure of the probability that the system will cause an acc ident. The risk is assessed by considering the hazard probability, the hazard severity and the probability that a hazard will result in an accident.	
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#### Security terminology

damage to necessary a	ss or harm in a computing system. This can be loss or data or can be a loss of time and effort if recovery is fter a security breach. s in a computer-based system that may be exploited to
· · · · · · · · · · · · · · · · · · ·	s in a computer-based system that may be exploited to
cause ioss o	
	tion of a system vulnerability. Generally, this is from system and is a deliberate attempt to cause some damage.
	ces that have potential to cause loss or harm. You can ese as a system vulnerability that is subjected to an attack.
would be a	e measure that reduces a system vulnerability. Encryption a example of a control that reduced a vulnerability of a s control system.

