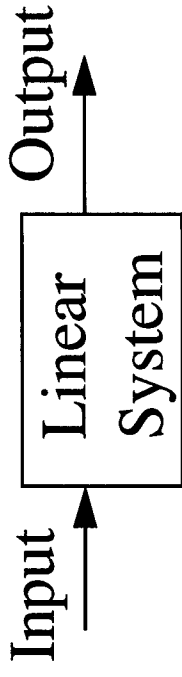


KEY CONCEPTS IN LINEAR SYSTEMS



- Get system output for *simple* input signals (impulses and sine waves)
- Complex input signals are sums of simple signals (an amazing mathematical fact!!)
- We can get system output for *any* input signal
- **Key:** Build complex objects from simple objects

