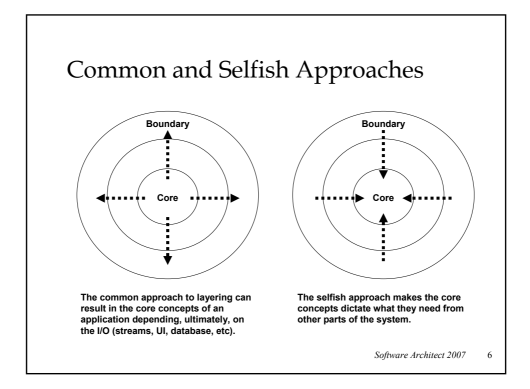




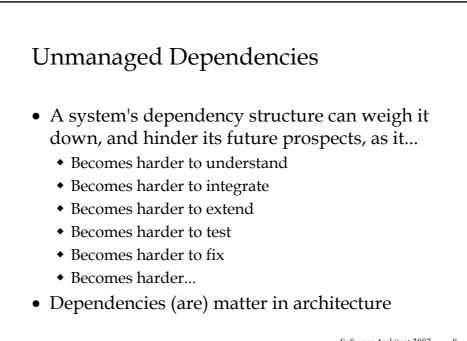
- In the large, object self-centredness leads to a highly localised, open and testable architecture
  - Consistent parameterization from above, across packages and layers as well as objects, results in a more inverted layering, keeping the core domain model separated from the plumbing
- Locality and loose coupling are important considerations in architecture
  - Simplifies testability, comprehensibility, extensibility, changeability, etc



# Dependencies and Pluggability

- Intent
  - Introduce dependency management techniques that promote loose coupling and pluggability
- Content
  - Dependency management
  - Singletons and other globals
  - Parameterize from above
  - Dependency inversion
  - Inversion layers

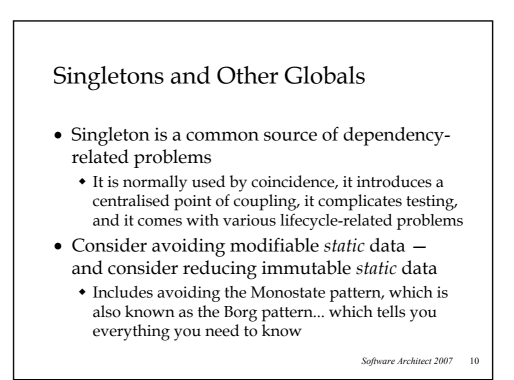
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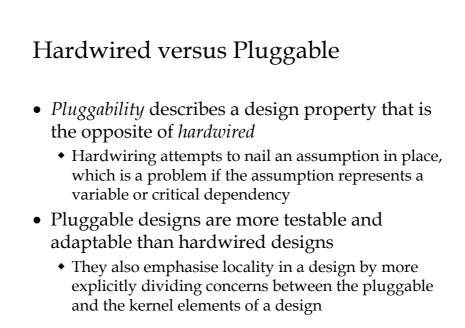


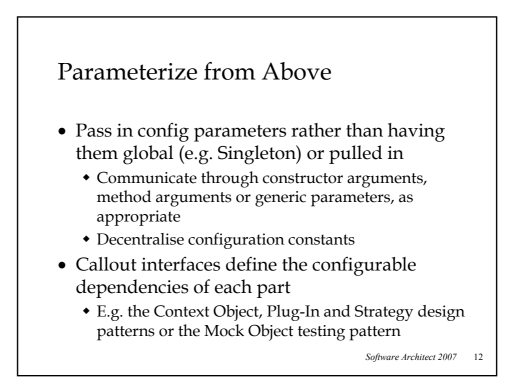


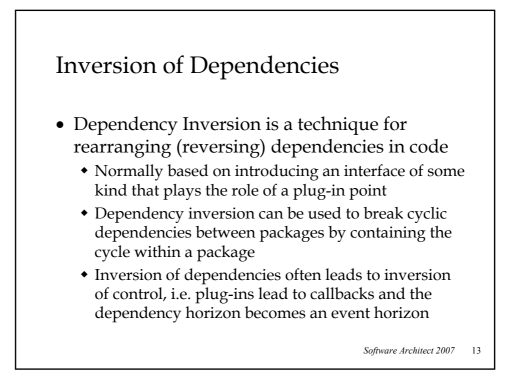
- The dependency horizon should be kept close
  - A component's total dependency set is formed by following the dependencies from the component until they either run out or hit the system libraries
  - This limit or boundary is the dependency horizon
- Interfaces, formal or otherwise, often play a key role in loosening a system's coupling
  - Interfaces may be expressed using a variety of mechanisms, depending on the technology

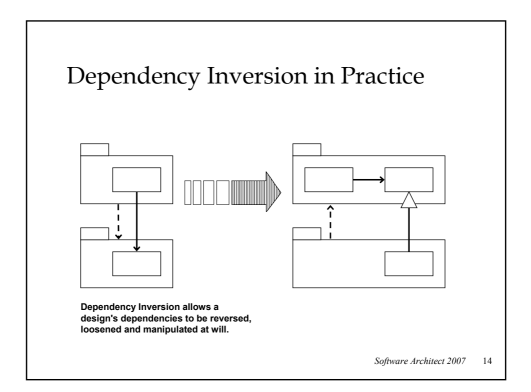


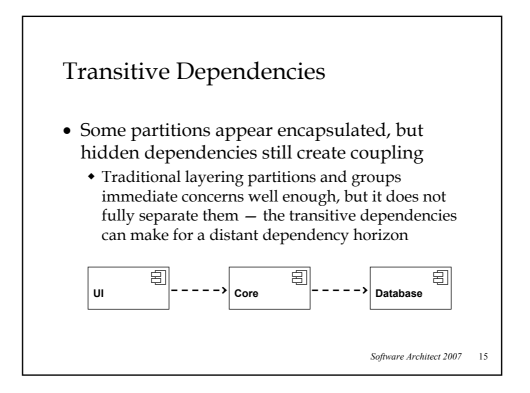


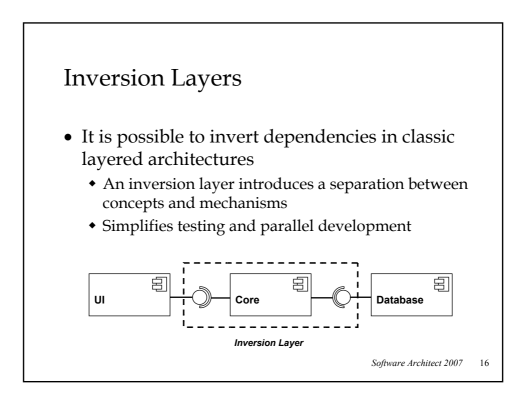








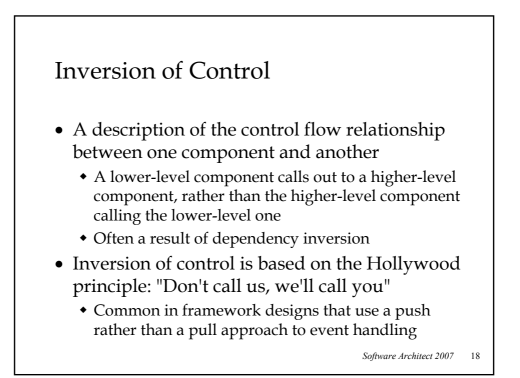


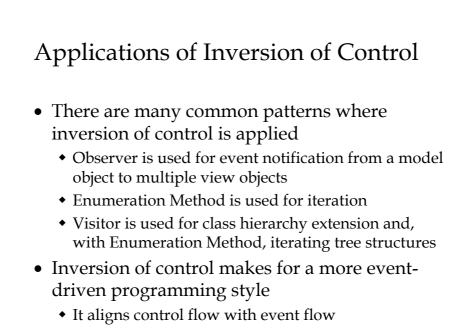


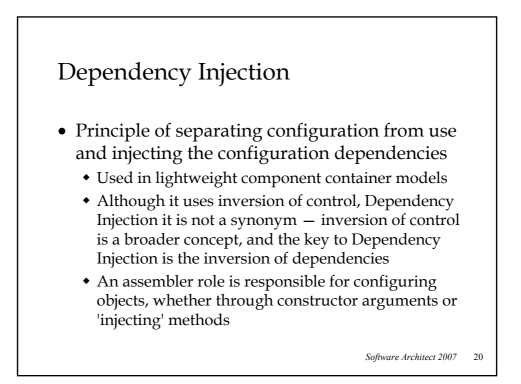
### Control and Flow

### Intent

- Focus on control flow model and location of active control in a design
- Content
  - Inversion of control
  - Dependency injection
  - Callback mechanisms
  - Micro-kernel
  - Interceptor

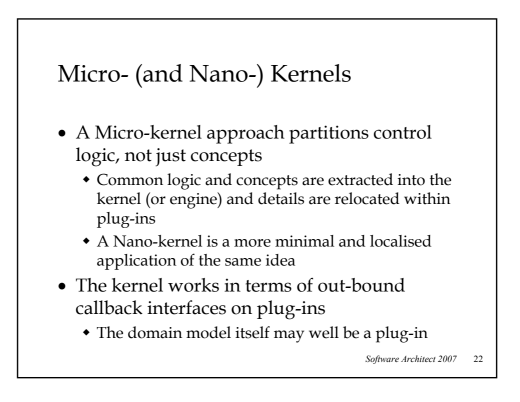


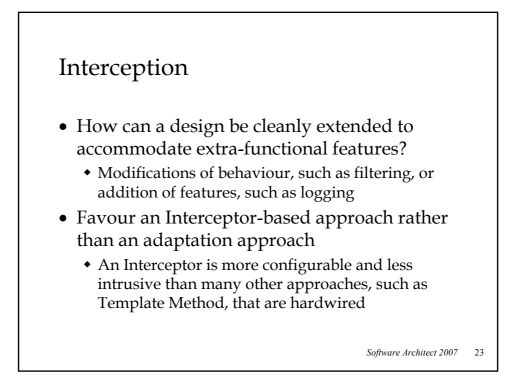


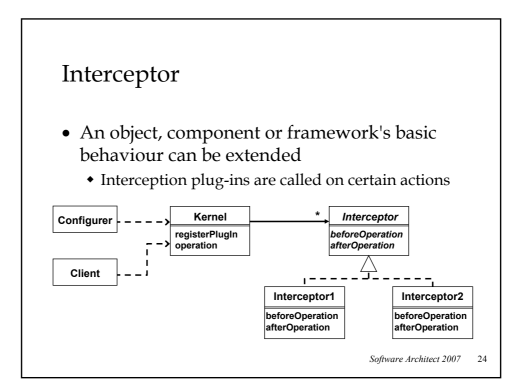




- Callback mechanisms depend on the language and the desired
  - A method selector, such as a delegate or function pointer, allows plugging in of a single method
  - Interfaces as in the *interface* construct supports a broader interface in statically typed languages
  - A dynamically typed protocol may be a more normal approach for a language, or it may be possible through reflection
  - Templates and other generic forms are also usable



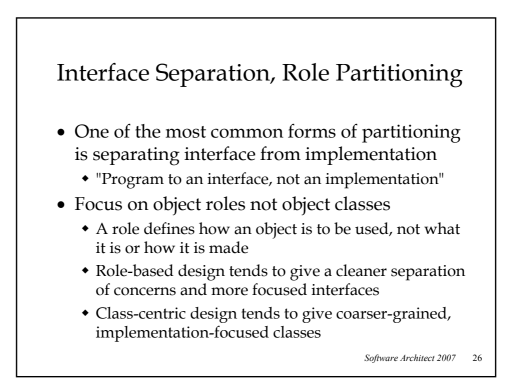


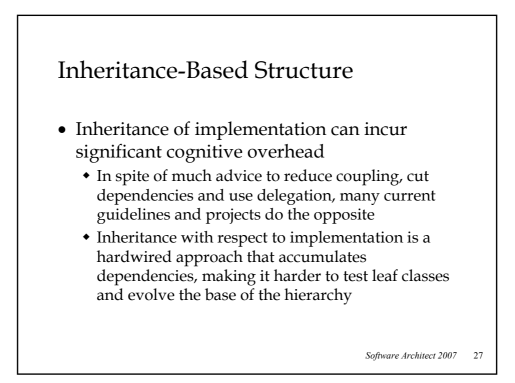


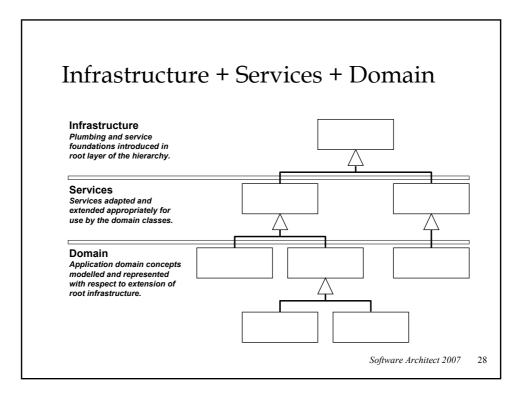
# Partitioning

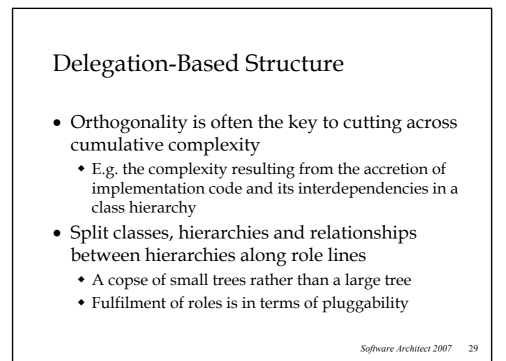
#### Intent

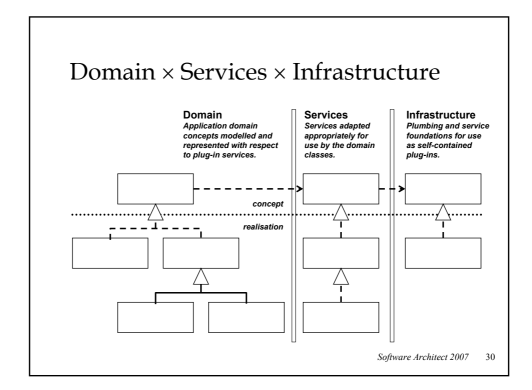
- Describe effective practices for broader partitioning of a system's classes and components
- Content
  - Interface separation, role partitioning
  - Inheritance- versus delegation-based structures
  - Partitioning by role
  - Partitioning for stability

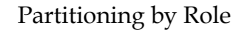




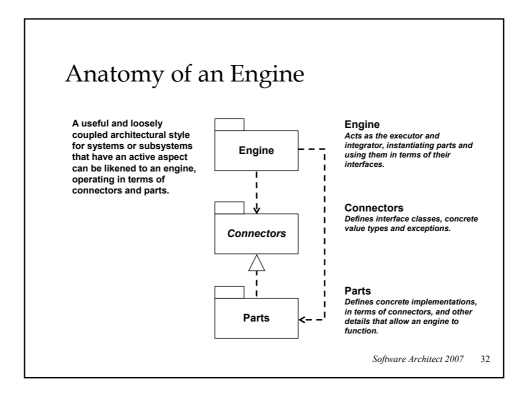


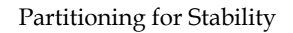






- Role partitioning applies more broadly than just interface separation and segregation
  - Although this is perhaps one of the most visible applications of role partitioning
- Packages can be organised with respect to role
  - Packages should be cohesive with respect to usage and purpose
  - Packages should not be partitioned with respect to coincidental criteria, such all classes in a package being exceptions or value objects





- Different parts of a system are subject to different rates of development change
  - Layering should respect such change, so that less stable elements depend on more stable elements, and not vice versa
  - Stability is something that can be tracked over a code base's lifetime, and the code can refactored accordingly
  - Dependency Inversion is a useful technique for rearranging dependencies along the lines of stability

