**RAII – Scope based deallocation**

Purpose:

Demonstrate scope-based semantics of C++\CLI reference types:

1. You can declare a reference type as if it was a local variable.
2. No use of gcnew
3. When the thread of execution leaves the scope in which the object of reference type was declared, its destructor is called, which simply invokes Dispose().

Jim Fawcett

CSE775 – Distributed Objects

Summer 2010