**Demonstrate C# to C++ InterOp**

Purpose:

Demonstrate how to call native C++ code from C# by using a C++/CLI bridging layer. This project contains the packages:

1. **Client.cs**  
   C# code that uses a C++ tokenizer through a C++/CLI Bridge
2. **IBridge.h**  
   A C++/CLI abstract base class used by the client to create a Bridge object and use it to call the tokenizer.
3. **Bridge.cpp**  
   A C++/CLI bridge layer that makes calls into the C++ tokenizer on behalf of the C# client.
4. **Tokenizer.h** and **Tokenizer.cpp**  
   Implement the C++ code tokenizer.

Note: This demo uses an older version of my Tokenizer.

Jim Fawcett

CSE775 – Distributed Objects

Spring 2012