Urdu Finite-State Morphological Analyzer

December, 2004

CENTER FOR RESEARCH IN URDU LANGUAGE PROCESSING
NATIONAL UNIVERSITY OF COMPUTER AND EMERGING SCIENCES,
LAHORE
PAKISTAN
Dependencies of the Program:

Following dependencies exits for the Morphological Analyzer to execute properly:

ADVAPI32.DLL
GDI32.DLL
KERNEL32.DLL
MFC42UD.DLL
MSVCIRTD.DLL
MSVCP60D.DLL
MSVCRTD.DLL
NTDLL.DLL
RPCRT4.DLL
USER32.DLL

These DLL's are to be made available in the 'C:\windows\system32' 

Settings Required in the VC Environment:

Follow the Following Steps to configure VC++6.0 for Urdu Text Display in Dialog Box Controls.

1- Copy the required Dlls in the same folder where program's EXE or DLL resides.

2-In VC++ open Project Settings from [Project->Settings, ALT+F7]

3-Select C/C++ Tab and Replace "_MBCS" with "_AFXDLL,_UNICODE" in Preprocessor definitions

4-Select Link Tab, Select Category Output, paste "wWinMainCRTStartup" in "Entry-point Symbol"

5-Select C/C++ Tab, Select Code Generation Category and Select "Debug Multithreaded DLL" option in "Use Runtime library".

NOTE:
The above steps are tested several times for the development of MFC Desktop Applications in VC++. So it may or may not work for other types of applications like DLLs, COMS etc.