PAN Localization Project

Project No: Ref. No:



User Guide for Khmer Standardization (Word Wrapping) Software

December 1, 2005

Cambodia Country Component PAN Localization Project PAN Localization Cambodia (PLC) of IDRC

Table of Contents

1	Introduction	3
2	Running the Application	3
3	Using Application	4

1 Introduction

Word wrapping is a utility for breaking Khmer Unicode text up into lines in such a way that words are not divided across two lines (or are hyphenated). The reference is based on CHOUN NAT dictionary, which is the only official dictionary in Cambodia..

2 Running the Application

After the installation of software and all its dependencies, the application can be started in two different ways:

- 1. In program menu startup (Figure 1).
- 2. The "Line Breaking" button embedded to Microsoft Word and PowerPoint application. (Figure 2)

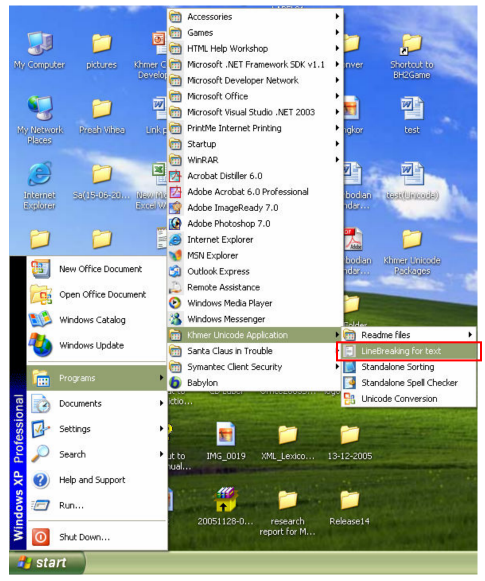


Figure 1 : Start up Word Wrapping application

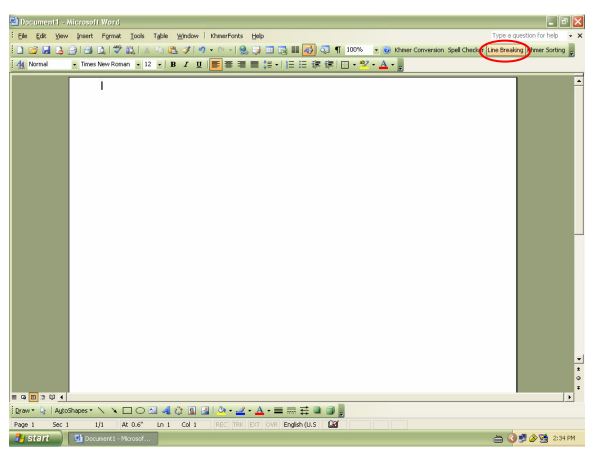


Figure 2: Word Wrapping embedded to Microsoft Word Application

3 Using Application

1. Line Breaking in Word and PowerPoint document

After running the Word or PowerPoint application:

1. Click on the button "Line Breaking"

2. Line Breaking in text files

This application can only be run from the startup menu. To use the application, please follow the steps below:

- 1. Go to "Start" menu
- 2. Select "Programs"
- 3. Choose "Khmer Unicode Application"
- 4. Choose "LineBreaking for text".
- 5. Click "Browse" to browse the file to word wrapping
- 6. Click "Save to" to select the destination file if you don't want to use the default name.
- 7. Click on "Wrap the text" button
- 8. After the word wrapping, there is a message "Already finished wrapping...".

🛞 PAN Localization Cambodia(PLC) - Text Beta version	_ 🗆 🔀
Khmer Word Wrapping	
Input file to be wrapped	- 1
C:Documents and Settings\CHIN Chanthirith.THIRITH\Desktop\New Text Docur	Browse
C:\Documents and Settings\CHIN Chanthirith.THIRITH\Desktop\New Text Docur	<u>S</u> ave to
Wrap the text Quit	

Figure 3: Text files Khmer Word Wrapping