



# Teaching Languages

February 00



# Teaching Languages

## Agenda

- Teaching Languages - Rolly Sussex
  - Uni Qld
- Case Study - Mike Fardon
  - Uni WA
- Language support in OS 9 - Vanni Sant
  - Apple Computer
- 3rd Party Solution
  - World Languages





# Teaching Languages

February 00

Rolly Sussex - University of Queensland





# Teaching Languages

February 00

Mike Fardon - University of Western Australia





# Language Support in OS 9

February 00

Vanni Sant - Apple Computer



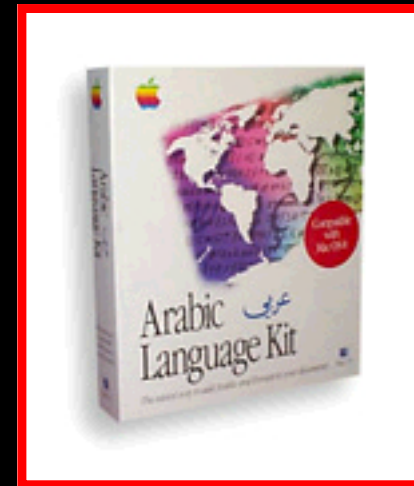
# Language Support in OS 9

- What are Language Kits.
- How to install foreign language support.
- Multilingual Internet Access 2.0
- Using foreign languages with OS 9



# Language Support in OS 9

## What are Language Kits



# Language Support in OS 9

## What are Language Kits

- Language kits were formerly sold as separate products.
- Apple is no longer selling them separately and is including the latest versions of each language kit in Mac OS 9.
- There are bug fixes in these versions that customers might want and buying Mac OS 9 is the only way to get them.



# Language Support in OS 9

## What are Language Kits

- A language kit is a product which allows you to type text in languages which do not use the Roman alphabet
- Each language kit supports a different script.
- The Scripts are Roman (installed by Mac OS), Central European, Cyrillic, Arabic, Hebrew, Devanagari, Gurmukhi, Gujarati and Unicode.



# Language Support in OS 9

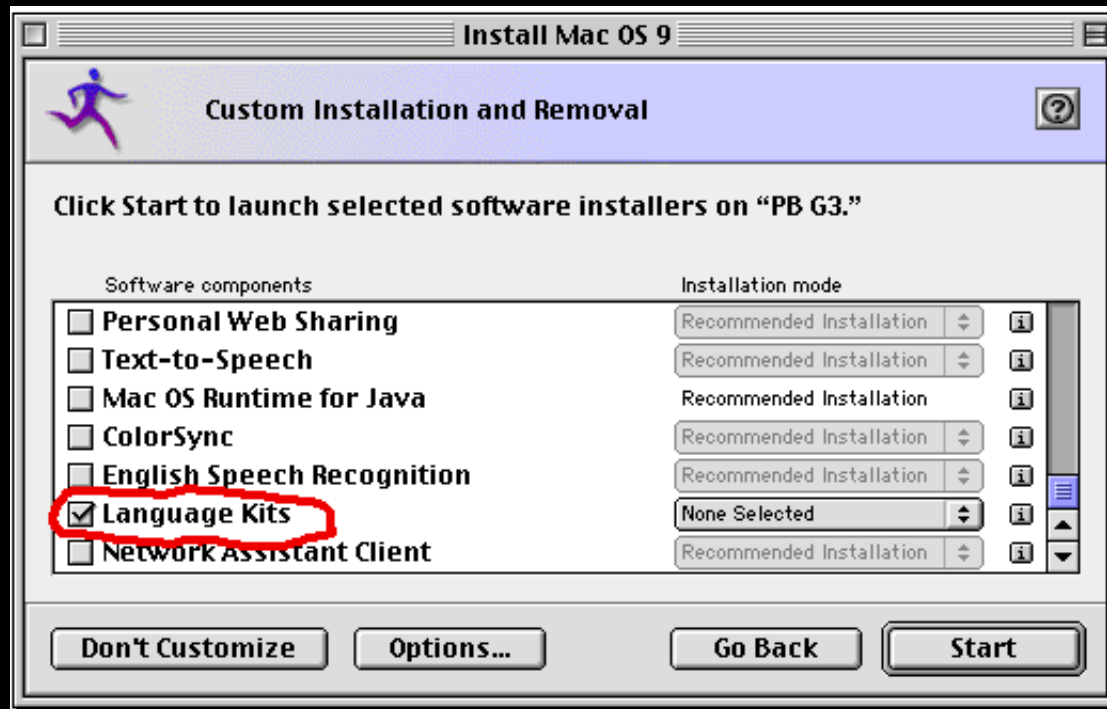
## What Language Kits do not provide.

- A language kit does not translate between languages.
- A language kit does not change the language that your system software uses.
- A language kit does not enable speech recognition or text to speech in other languages.



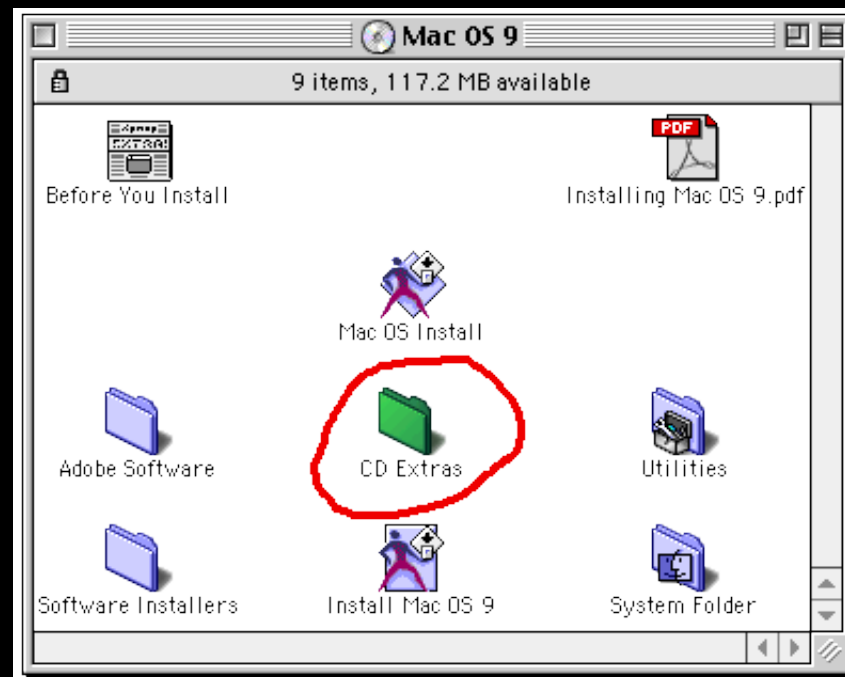
# Language Support in OS 9

How to install Language Kits.



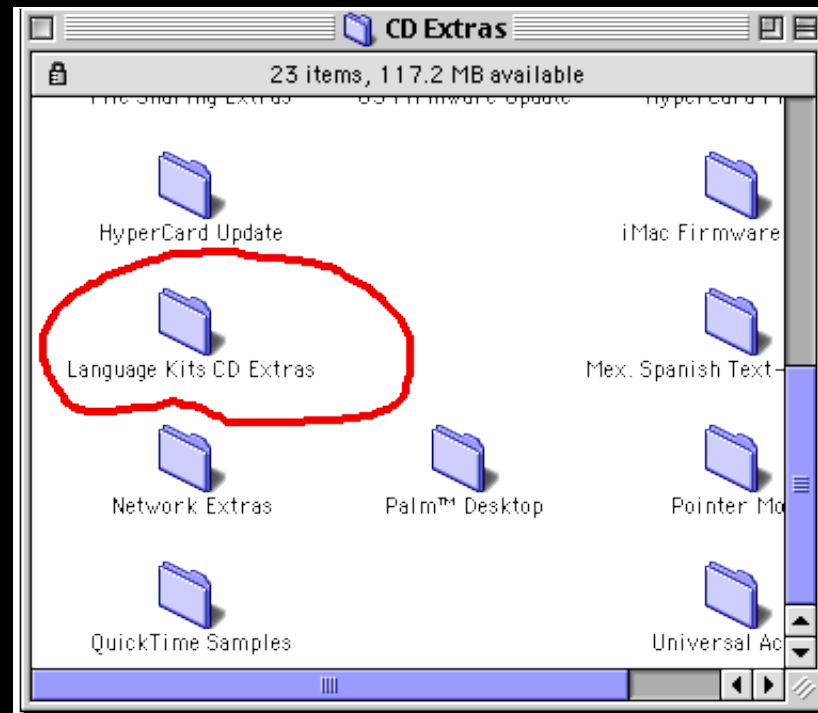
# Language Support in OS 9

How to install Language Kits.



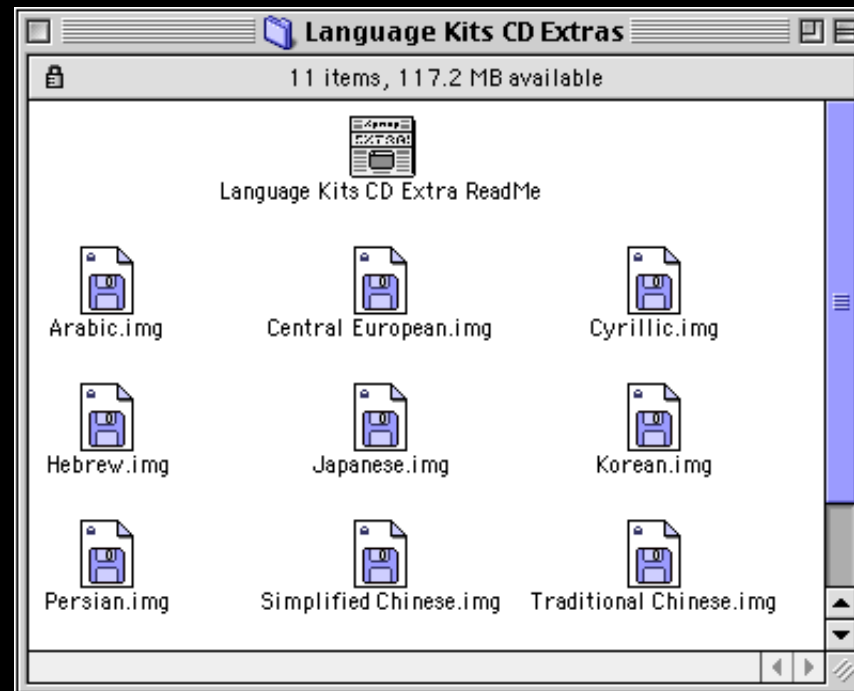
# Language Support in OS 9

How to install Language Kits.



# Language Support in OS 9

How to install Language Kits.



# Language Support in OS 9

How to install Language Kits.



# Language Support in OS 9

## Multilingual Internet Access 2.0

- Multilingual Internet Access is the software that allows you to view and edit text in WorldScript-aware applications from one or more of the following language families: Arabic (Arabic and Persian), Cyrillic (Bulgarian, Russian, Ukrainian), Central European (Polish, Hungarian, Czech), Indic (Devanagari, Gujarati, and Gurmukhi), Hebrew, Japanese, Korean, Simplified Chinese, Traditional Chinese.



# Language Support in OS 9

But wait we have more.....

On	Search Sites	Kind
<input type="checkbox"/>	 AltaVista	built-in
<input checked="" type="checkbox"/>	 Altavista-Japanese	custom
<input type="checkbox"/>	 AltaVista-Korean	custom
<input type="checkbox"/>	 AltaVista-SimpChinese	custom
<input type="checkbox"/>	 Altavista-TradChinese	custom
<input type="checkbox"/>	 CNET	built-in
<input type="checkbox"/>	 CNET Download.com	custom
<input type="checkbox"/>	 Direct Hit	built-in
<input type="checkbox"/>	 Excite	built-in
<input checked="" type="checkbox"/>	 Excite-Japan	custom
<input type="checkbox"/>	 Excite-SimpChinese	custom
<input type="checkbox"/>	 Excite-TradChinese	custom
<input type="checkbox"/>	 GoTo.com	built-in
<input type="checkbox"/>	 HotBot	built-in
<input type="checkbox"/>	 Infoseek	built-in
<input checked="" type="checkbox"/>	 Infoseek-Japan	custom
<input type="checkbox"/>	 LookSmart	built-in
<input type="checkbox"/>	 Lycos	built-in
<input checked="" type="checkbox"/>	 Lycos-Japan	custom



# Language Support in OS 9

# Demo



# 3rd Party Solution



# 3rd Party Solution

WORLD **language**



# 3rd Party Solution

WORLD **language**

 **THE Rosetta Stone**<sup>TM</sup>  
L A N G U A G E L I B R A R Y



# 3rd Party Solution



Includes: Listening, Reading, Speaking, and Writing exercises.

Includes: Student and teacher, guides and workbooks.

Includes: Student Management System to record and analyse students progress and results.

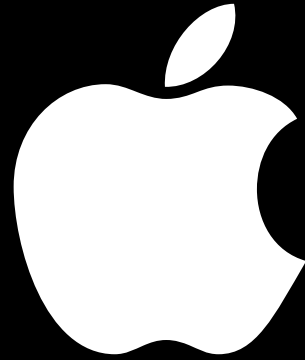


# Language Support in OS 9



# Demo





Think different. <sup>TM</sup>

