Keyman 6 Input Method Extension for Simplified Chinese

Overview

The Simplified Chinese input method extension (IMX) for Tavultesoft Keyman 6 provides an innovative input mapping solution entering Chinese characters into Windows applications.

Principal features are:

- Input mapping using Pinyin (with optional entry of tone digits), Radical/Rest Stroke Count (RAD-RSC) or Four-Corner Indexes (4CI).
- Mapping for more than 100,000 single character and multi-character (binome/polynome) input sequences (approximately 65,000 Pinyin, 20,000 RAD-RSC and 20,000 4CI).
- Entries for commonly used province and city abbreviations, Chinese family names, and for personal and place names transliterated from English.
- Full-width and half-width forms for most punctuation characters.
- Vertical or horizontal IMX window, tracking the cursor where supported by applications.
- Wild-card matching of incompletely known input strings.
- Fast character selection using keyboard or keypad numerals, or using the function keys, with alternative (accented pinyin or combined) output modes available when function key selection is used. Character selection using the mouse is also supported.
- Easy selection of individual characters from familiar (pinyin) multi-character strings.
- Direct entry of Plane 0 and supplementary plane Unicode values to select characters for which the pinyin transliteration is unknown or not included in the IMX tables.
- User configurable window and selection options.

The standard Simplified Chinese IMX (CS-Pinyin) can only be used with registered copies of Tavultesoft Keyman 6, but the demonstration version (CS-Pinyin Demo) that can be used with any registered or unregistered version of Tavultesoft Keyman 6. The demonstration version has Pinyin and RAD-RSC input mapping for about 5,000 commonly used characters, multi-character words and placename abbreviations.

Installation

The minimum recommended configuration for using the Simplified Chinese IMX is Windows 2000¹ or Windows XP on a 500MHZ Pentium² (equivalent or faster) machine with at least 64 MB memory³.

The IMX has been configured to use the widely available font SimSun⁴ for its character display, but documents may use any Simplified Chinese Unicode font.

Tavultesoft Keyman 6 (available by download from http://www.tavultesoft.com/keyman/downloads/) must be installed first, after which clicking on the package file name will automatically install the Simplified Keyman keyboard layout and input method extension. Any older versions should be uninstalled before installing a new version.

¹ Windows 2000, Windows XP and Windows 98 are trademarks of Microsoft Corporation.

² Pentium is a trademark of Intel Corporation.

³ The IMX can be used with older versions of Windows (e.g. Windows 98) with some Unicode-aware applications such as Wordpad, but has been designed and tested for use with Windows XP, and support is not available for use with older versions.

⁴ The font SimSun is included with all recent versions of Microsoft Windows, but support for east Asian languages may need to be enabled for the font to be installed.

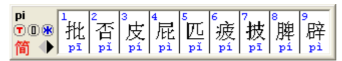
User instructions

The keyboard is enabled from the Keyman popup menu, or by using the hot-key Ctrl-Alt-S. (The hot-key can be re-assigned and configured as "Enable Chinese Keyboard" or "Toggle Chinese Keyboard On/Off" as appropriate, using Keyman Configuration.) The following instructions describe use with default configuration options (for which tone digits are never typed, and selection uses the keyboard numerals). There are many other ways the IMX may be used, which will be discussed later.

When any letter that starts a pinyin syllable or word is entered, the IMX window will be displayed, with the letter shown in the input area (the upper left blank grey area) of the IMX window:



As soon as the typed string matches the pinyin for one or more Han characters, a selection of up to 9 characters⁵ will be displayed:



If more than 9 Han characters match the entered string, black arrowheads will be shown (as in the above example) indicating that there are more characters, and you can press **PageDown** (or **PageUp**), or click on the arrowhead *hot-spots*, to scroll through the entire list of matching characters. Pressing the cursor movement keys (left/right or up/down) will scroll the display by one cell.

To insert a displayed character, either click on the cell, or press the key for the index number shown at the top left of the cell. Pressing space will always insert the character from the first (left most, or top) cell.

Pressing **Backspace** deletes entered characters in the usual way, and will also close the IMX window if the first character of the entered string is deleted. Pressing **Esc** whenever the IMX window is displayed cancels the IMX input method selection and closes the IMX window. Using the mouse or otherwise moving the input focus to any other window or application also cancels IMX input.

The characters are ordered by frequency, ignoring tone, with the most commonly used characters being shown first. However, entering the (optional) tone digit can make it much faster to locate the wanted character, for example:



Entering strings for multi-character sequences

Multi-character sequences are entered in exactly the same way. As soon as a complete syllable has been entered, if further characters are typed, the display will then show (all) words that start with the string so far entered, for example:



As for single characters, entering the optional tone character can be an effective way of limiting the displayed selection, making it faster to choose the required word.

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⁵ Up to 12 characters may be shown if function keys are being used for selection. See Configuration Options.

Using Radical-Rest Stroke Count (RAD-RSC) Input Mapping

To display and select from the characters that match a given Radical/Rest Stroke Count sequence, enter \$ followed by the RAD-RSC sequence, for example:



Using Four-Corner Index (4CI) Input Mapping

Similarly, to display and select from the characters that have a given Four-Corner Index value, enter # followed by the 4CI number:



Positioning and resizing the IMX window

When cursor tracking is disabled, the IMX window may be dragged to any convenient part of the screen using the logo fi character or any part of the outer (grey) window except the *hot-spots*.

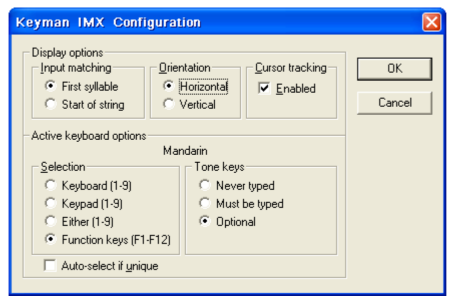
If a smaller IMX window is wanted, drag the right edge of the window (if a horizontal display) or bottom edge (if a vertical display), to reduce the number of cells shown:



The IMX window size may similarly be increased to show up to 9 cells (with numeral key selection) or 12 cells (function key selection). The IMX window size and position (unless tracking) will be remembered and used to position the window when it is next opened.

User settings

Use of the IMX can be customized in many different ways, either with the configuration dialog, or, for some options, by clicking on *hot-spots* on the IMX window. Pressing the configuration hotkey combination **Ctrl Shift Accent** (the accent key is also called grave, or back quote), or clicking the circled star in the IMX window, closes the IMX window (if open) and causes the configuration dialog to be displayed:



Each option is described below. If more than one IMX keyboard has been installed, **Display options** are set globally and apply to all keyboards, while **Active keyboard options** only apply to the keyboard in use.

Display options

Input matching

By default, with **Input matching** set to *First syllable*, the IMX only displays those characters for which the entire first pinyin syllable has been fully entered, apart from a final (optionally entered) tone digit. Sometimes it is convenient to see all possible characters (or words) that start with the entered string. There are two ways to change the display mode to show all characters for which the typed pinyin matches the start of the full transliteration. Selecting *Start of string* in the **Input matching** section of the configuration dialog will make this the default display mode, while pressing the wild-card character * will change input matching to the "match start of string" display mode only until the next character is typed.

Orientation

The orientation of the IMX window may be changed from horizontal to vertical (or vice-versa) either using the *Orientation* buttons in the configuration dialog, or by clicking the circled bar ① shown in the IMX window (when it will change to ②).

With a vertical IMX window, the width of the IMX window will automatically adjust to the width required to fully display the input text and all displayed Han characters and (pinyin) tags.

When using a vertical IMX window display, the bottom edge may be dragged to control the number of cells to be shown.

Cursor tracking

Active keyboard options

The name of the currently active keyboard is shown above the various user settings that apply for that keyboard.

Selection settings

The user may choose to select the character (or word) for insertion from the currently displayed set by using the keyboard numerals, the keypad numerals, either keyboard or keypad numerals, or the function keys F1-F12.

The reason for allowing alternate methods of selection is to accommodate the optional entry of tone digits, where appropriate. If no tone digits are ever entered by the user, then using the keyboard numerals (or either keyboard or keypad) may be most convenient. However, if a user wishes to either optionally or always enter the tone digits (using the keyboard numerals), then to avoid confusion, it is better to use either the keypad numerals or the function keys for character selection.

Using the function keys has the further advantages of allowing up to 12 characters to be viewed for selection at any one time, and supporting a special output mode that allows either the (accented) pinyin, or both the Han character and the accented pinyin to be inserted. (See below.)

Tone keys

The numbers 1 to 4 used in pinyin to represent the lexical tones of Modern Standard Chinese may be entered or not, according to user preference.

If they are never entered, then the keyboard numerals can be used unambiguously for selecting the character for insertion. If they are always entered, or optionally entered, then if there is any ambiguity, a typed keyboard numeral will be interpreted as a tone digit if possible, and only after the tone digit has been entered will a keyboard numeral be applied for selection.

The ambiguity in selection does not arise if either the keypad numerals or the function keys are used for selecting the character to insert. In that case, it is usually best to select *Optional* tone key entry.

Auto-select if unique

In some cases, typing efficiency can be improved by selecting and inserting a character automatically as soon as the entered string has narrowed the choice down to a single possible match. Check the *Auto-select if unique* check-box to use this feature.

Extra features

Input wild-cards and special characters

A number of special characters are recognized by the IMX window:

- * An asterisk that is typed while the IMX window is shown will not be added to the input string, but will temporarily cause the input matching to use the "match start of string" mode, if currently using the "match first syllable" mode.
- ? A question mark entered into the input string of the IMX window will be treated as a "wild-card" and allow all pinyin strings for which the remainder of the string matches to be displayed.

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⁶ With applications such as Notepad, WordPad and Toolbox, the IMX window will track the cursor in the same way as Microsoft's IME. For other applications, including MS Word, that is not yet possible, so the IMX window will remain where it is, or where it is dragged to by the user.

' A single-quote (apostrophe) character can be used to match any tone character. This is allowed even if tone characters are not (normally) entered, and is most useful with ambiguous multiple-syllable pinyin words or names, as in the following example:

- One or more hyphens entered at the end of a (multi-character) word, immediately before selecting from the displayed list of characters, will be interpreted to mean "Insert one particular character from the word" according to the number of hyphens typed. Thus typing:



then pressing Space (or 1, etc.) would cause the single character 拼 to be inserted, while typing:



and pressing Space would cause 音 to be inserted.

The purpose of this feature is to make it easy to select a particular character when it normally occurs in an easily remembered binome, in the same way as this is done in the spoken language, for example.:

对脚衣: input = yifu- output = 衣 汉语**的**语: input = hanyu-- output = 语

U+xxxx Entering the prefix U+ followed by any hexadecimal numeric string will cause the Unicode character at the given code point to be output as soon as space (or Enter) is pressed. For example, entering U+8BED (or U+8bed) into the IMX input window results in the character 语 being inserted in the text.

This feature also allows supplementary plane characters (characters with Unicode values above U+10000) to be inserted into the text if fonts containing such characters have been installed, and the application can support supplementary plane Unicode.

Special output mode

When using the function keys for selecting a character or word for insertion, two special output modes are supported by using the **Shift** or **Ctrl** modifier keys when pressing the function key (or clicking with the mouse):

No modifier key Insert the Han characters, e.g. 拼音

Shift Insert the (accented) pinyin, e.g. **pīnyīn**

Control Insert the Han characters with the pinyin in parentheses, e.g. 拼音(pīnyīn)

Place name abbreviations, proper names in English transcription, and Chinese family names

When entering the Pinyin for Han text, no upper case letters are used. However, the Simplified Chinese IMX uses upper case for a number of special purposes.

Two upper-case characters are recognized as abbreviations for commonly used place names, for example:



Many familiar names (place names and personal names) are also recognized in English transcription, if preceded by a backslash, for example:





Most common Chinese family names are also included, for example:



A list of the place name abbreviations, family names, and English transliterations recognized by the IMX is included in the appendix to this document.

Acknowledgements

We would like to thank Peter Hauer of *Linguasoft* (<u>mailto:linguasoft@surfeu.at</u>) for providing specifications, word lists, and assistance in testing this IMX.

Further information

The Tavultesoft Keyman input method extension is a highly configurable system that can be easily adapted to many different input conventions for Han Chinese or other large character set languages.

Similar input method extensions are being developed for Traditional Chinese and other ideographic script use, including Viet-Han, Cantonese, Hakka, Korean and Japanese.

For further information, please contact John Durdin at: <u>support@tavultesoft.com</u> or Peter Hauer at linguasoft@surfeu.at

Appendix 1: Recognized abbreviations for Chinese provinces, regions & towns

ZH	中华人民共和国	PRC
ZH	中国	China
AH	安徽省	Anhui
AH	安徽	Anhui
AM	澳门特別行政区	Macau
AM	澳门	Macau
BJ	北京市	Beijing
BJ	北京	Beijing
CQ	重庆市	Chongqing
CQ	重庆	Chongqing
FJ	福建省	Fujian
FJ	福建	Fujian
GD	广东省	Guangdong
GD	广东	Guangdong
GS	甘肃省	Gansu
GS	甘肃	Gansu
GX	广西北族自治区	Guangxi
GX	广西	Guangxi
GZ	贵惟	Guizhou
GZ	贵州	Guizhou
НВ	河省	Hebei
НВ	河北	Hebei
НВ	湖省	Hubei
НВ	湖北	Hubei
HL	黑龙江省	Heilongjiang
HL	黑龙江	Heilongjiang
HN	河南省	Henan
HN	河南	Henan
HN	海南省	Hainan
HN	海南	Hainan
HN	湖南省	Hunan
HN	湖南	Hunan
JL	吉林省	Jilin
JL	吉林	Jilin
JS	江苏省	Jiangsu
JS	江苏	Jiangsu

JX	江西省	Jiangxi
JX	江西	Jiangxi
LN	辽宁省	Liaoning
LN	辽宁	Liaoning
NM		Inner Mongolia
NM	内蒙古	Inner Mongolia
NX	宁夏回族自治区	
NX	丁冕 <u>叫</u> (宋日)	Ningxia
		Ningxia
QH	青海省	Qinghai
QH	青海	Qinghai
SC	四階	Sichuan
SC	四川	Sichuan
SD	山东省	Shandong
SD	山东	Shandong
SH	上海市	Shanghai
SH	上海	Shanghai
SX	山西省	Shanxi
SX	山西	Shanxi
SX	陕西省	Shaanxi
SX	陕西	Shaanxi
SZ	深圳	Shenzhen
TJ	天輔	Tianjin
TJ	天津	Tianjin
TW	台湾省	Taiwan
TW	台湾	Taiwan
XG	香港邿沂政区	Hong Kong
XG	香港	Hong Kong
XJ	新墨語尔自治区	Xinjiang
XJ	新疆	Xinjiang
XZ	西藏自治区	Tibet
XZ	西藏	Tibet
YN	云幹省	Yunnan
YN	云南	Yunnan
ZJ	浙江省	Zhejiang
ZJ	浙工	Zhejiang
		3 3

Appendix 2: Recognized Chinese family names

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Ai4	艾	Ài
An1	安	Ān
Ao2	敖	Áo
Bai2	白	Bái
Ban1	班	Bān
Bao1	包	Bāo
Bao3	保	Băo
Bao3	宝	Băo
Bao4	豹	Bào
Bao4	鲍	Bào
Bei4	贝	Bèi
Ben1	贲	Bēn
Bi4	毕	Bì
Bian1	边	Biān
Bian4	ャ	Biàn
Bin1	宾	Bīn
Bing3	邴	Bĭng
Bo4	柏	Bò
Bu3	 	Bŭ
Cai4	蔡	Cài
Cao2	曹	Cáo
Cen2	岑	Cén
Ceng2	曾	Zēng
Chai2	柴	Chái
Chan2yu1	单于	Chányū
Chang1	昌	Chāng
Chang2	苌	Cháng
Chang2	常	Cháng
Chao2	晁	Cháo
Che1	车	Chē
Chen1	郴	Chēn
Chen2	谌	Chén
Chen2	陈	Chén
Cheng2	程	Chéng
Cheng4	成	Chéng
Chi2	匙	Chí
Chi2	池	Chí
Chi2	迟	Chí
Chong2	种	Chóng
Chu3	储	Chǔ
Chu3	楚	Chǔ
Chu3	褚	Chǔ
Chuai4	啜	Chuài
Chun2	淳	Chún
Cuil	崔	Cuī
Da2	<u></u> 鱼	Dá
Dai4	戴	Dài
Dan4tai2	選	Dàntái
Dan4tai2 Dao1	刀	Dāntai
Deng4	邓	Dèng
Delig4	\rangle	Delig

Di2	狄	Dí
Diao1	刁	Diāo
Ding1	T	Dīng
Dong1guo1	鸫	Dōngguō
Dong3	董	Dŏng
Dou3	钭	Dŏu
Dou4	窦	Dòu
Du1	都	Dū
Du4	杜	Dù
Duan1	端	Duān
Duan4	段	Duàn
Duo2	铎	Duó
E2	娥	É
Fan2	樊	Fán
Fan4	范	Fàn
Fang1	方	Fāng
Fang2	房	Fáng
Fei3	斐	Fěi
Fei4	费	Fèi
Feng1	丰	Fēng
Feng1	封	Fēng
Feng2	冯	Féng
Feng4	凤	Fèng
Fu2	伏	Fú
Fu2	福	Fú
Fu4	傅	Fù
Gan1	甘	Gān
Gao1	高	Gāo
Gao4	郜	Gào
Ge1	戈	Gē
Ge3	葛	Gě
Ge3	盖	Gě
Geng3	耿	Gěng
Gong1	宫	Gōng
Gong1	龚	Gōng
Gong1sun1	公孙	Gōngsūn
Gou3	苟	Gŏu
Gou4	勾	Gòu
Gu1	辜	Gū
Gu3	古	Gŭ
Gu4	顾	Gù
Guan1	关	Guān
Guan1	官	Guān
Guan3	管	Guăn
Gui4	炅	Guì
Gui4	桂	Guì
Guo1	呙	Guō
Guo1	过	Guō
Guo1	郭	Guō
Ha3	哈	Hă

Han2	韩	Hán
Han3	罕	Hăn
Han4	撖	Hàn
Hang2	杭	Háng
Hao3	郝	Hǎo
He2	和	Hé
He2	何	Hé
He2	禾	Hé
He4	贺	Hè
He4	赤赤	Hè
Heng2	衡	Héng
Hong2	洪	Hóng
Hou2	侯	Hóu
Hu1	轷	Ηū
Hu2	壶	Hú
Hu2	胡	Hú
Hu3	虎	Hŭ
Hua1	花	Huā
Hua4	华	Huà
Huan2	桓	Huán
Huan2	郇	Huán
Huang2	黄	Huáng
Huang2fu3	主輔	Huángfǔ
Huo4	霍	Huò
Ji1	姬	Jī
	742	0.1
Ji1	嵇	Jī
Ji1 Ji1	嵇稽	Jī Jī
Ji1	稽	Jī
Ji1 Ji1guan1	稽 丌官	Jī Jīguān
Ji1 Ji1guan1 Ji2	稽 丌官 吉	Jī Jīguān Jí
Ji1 Ji1guan1 Ji2 Ji4	稽 丌官 吉 季	Jī Jīguān Jí Jì
Ji1 Ji1guan1 Ji2 Ji4 Ji4	稽 丌官 吉 季 纪	Jī Jīguān Jí Jì Jì
Ji1 Ji1guan1 Ji2 Ji4 Ji4 Ji4	稽 丌言 季 纪 蓟	Jī Jīguān Jí Ji Ji Ji Ji
Ji1 Ji1guan1 Ji2 Ji4 Ji4 Ji4 Jia3	稽 丁吉 季 纪 蓟 贾	Jī Jīguān Ji Ji Ji Ji Ji
Ji1 Ji1guan1 Ji2 Ji4 Ji4 Ji4 Jia3 Jian3	稽丁吉季纪蓟贾简	Jī Jīguān Jí Ji
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17 1	r#c	17 =
Kong1	空	Kōng
Kong3	孔	Kŏng
Kuang 1	匡	Kuāng
Kuang4	况	Kuàng
Kuang4	贶	Kuàng
Kuang4	邝	Kuàng
Kui2	隗	Kuí
Lai4	赉	Lài
Lai4	赖	Lài
Lan2	蓝	Lán
Lang2	郎	Láng
Lang3	朗	Lăng
Lao2	劳	Láo
Le4	乐	Lè
Lei2	嫘	Léi
Lei2	雷	Léi
Leng3	冷	Lěng
Li2	黎	Lí
Li3	李	Lĭ
Li3	理	Lĭ
Li4	利	Lì
Li4	励	Lì
Li4	厉	Lì
Li4	栗	Lì
Li4	丽	Lì
Lian2	廉	Lián
Lian2	连	Lián
Lian4	练	Liàn
Liang2	梁	Liáng
Liang2	良	Liáng
Liao4	廖	Liào
Lin2	林	Lín
Lin2	遊	Lín
Ling2		Líng
Ling2 Liu2	凌	Liú
	刘	
Liu2	镏	Liú
Liu3	柳	Liŭ
Long2	隆	Lóng
Long2	龙	Lóng
Lou2	娄	Lóu
Lou2	楼	Lóu
Lu2	卢	Lú
Lu3	鲁	Lŭ
Lu4	路	Lù
Lu4	逯	Lù
Lu4	陆	Lù
Lu4	鹿	Lù
Lun2	伦	Lún
Luo1	罗	Luó
Luo4	洛	Luò
Luo4	骆	Luò
Lv1	俊	Lü
	以	24

Lv3	吕	Lŭ
Ma2	麻	Má
Ma3	马	Mă
Mai4	麦	Mài
Man3	满	Măn
Mao2	毛	Máo
Mao2	茅	Máo
Mei2	梅	Méi
Meng4	孟	Mèng
Mi2	袮	Mí
Mi2	麋	Mí
Mi3	米	Mĭ
Mi3	华	Mĭ
Miao2	苗	Miáo
Miao4	缪	Miào
Min3	闵	Mĭn
Ming2	明	Míng
Mo2qi2	万俟	Mòqí
Mo4	莫	Mò
Mou2	牟	Móu
Mu4	 穆	Mù
Mu4rong2	慕容	Mùróng
Na1	那	Nā
Nai4	佴	Nài
Nan2	男	Nán
Ni2	倪	Ní
Nie4	乜	Niè
Nie4	聂	Niè
Ning4	宁	Nìng
Niu2	<u>,</u> 牛	Niú
Niu3	钮	Niŭ
	农	Nóng
Nong2 Ou1	区	Ōu
Ou1	_	
	欧网络	Ōu
Ou1yang2	欧阳	Ōuyáng
Pan 1	潘	Pān
Pang2	庞	Páng
Pang2	逄	Páng
Pei2	裴	Péi
Peng2	彭	Péng
Pi2	皮	Pí
Piao4	朴	Piáo
Ping2	平	Píng
Po2	繁	Pó
Pu2	蒲	Pú
Pu3	浦	Pŭ
Pu3	溥	Pŭ
Qi1	戚	Qī
Qi2	亓	Qí
Qi2	祁	Qí
Qi2	齐	Qí
Qian2	钱	Qián

Qiang1	羌	Qiāng
Qiang2	强	Qiáng
Qiao2	乔	Qiáo
Qiao2	谯	Qiáo
Qie4	郄	Qiè
Qin2	禽	Qín
Qin2	秦	Qín
Qin2	覃	Qín
Qiu1	丘	Qiū
Qiu1	邱	Qiū
Qiu1 Qiu2	仇	Qiú
Qiu2 Qiu2	裘	Qiú
Qu1	屈	Qū
Qu1	曲	Qū
Qu1	瞿	Qú
Qu1	麴	Qū
Qu2	璩	Qú
Qu2 Qu2	蘧	Qú
Quan2	全	Quán
Quan2	权	Quán
Ran3	冉	Răn
	饶	
Rao2		Ráo
Ren2	任	Rén
Rong2	容	Róng
Rong2	荣	Róng
Ruan3	阮	Ruăn
Rui4	瑞	Ruì
Rui4	芮	Ruì
Sa4	萨	Sà
Sai4	赛	Sài
Sang1	桑	Sāng
Sha1	沙	Shā
Shan4	单	Shàn
Shang1	商	Shāng
Shao4	召	Shào
Shao4	邵	Shào
She2	佘	Shé
She2	折	Shé
She4	厍	Shè
Shen1	申	Shēn
Shen3	沈	Shěn
Sheng3	冼	Xiǎn
Sheng4	盛	Shèng
Shi2	时	Shí
Shi2	石	Shí
Shi3	史	Shĭ
Shou4	寿	Shòu
Shu1	舒	Shū
Shui3	水	Shuĭ
Si1	斯	Sī
Si1kong1	司空	Sīkōng
Si1ma3	司马	Sīmă

Si1tu2	司徒	Sītú
Song4	宋	Sòng
Su1	苏	Sū
Sui1	眭	Suī
Sui2	隋	Suí
Sun1	孙	Sūn
Tai2	邰	Tái
Tan2	檀	Tán
Tan2	澹	Tán
Tan2	草	Tán
Tan2	谈	Tán
Tan2	谭	Hū
Tan2	镡	Tán
Tang1	汤	Tāng
Tang2	唐	Táng
Tao2	桃	Táo
Tao2	陶	Táo
Teng2	滕	Téng
Tian2	田田	Tián
Tong2	소	Tóng
Tong2	<u>エ</u> 修	Tóng
	同	Tóng
Tong2	屠	_
Tu2 Tu2		Tú Tú
	涂	
Tuo2	佗	Tuó
Wan4	万	Wàn
Wang1	汪	Wāng
Wang2	王	Wáng
Wei1	危	Wēi
Wei2	韦	Wéi
Wei3	隗	Wěi
Wei4	卫	Wèi
Wei4	蔚	Wèi
Wei4	魏	Wèi
Wen1	温	Wēn
Wen2	文	Wén
Wen2	闻	Wén
Weng1	翁	Wēng
Wu1	巫	Wū
Wu1	邬	Wū
Wu2	吴	Wú
Wu2	毋	Wú
Wu3	五	Wŭ
Wu3	仵	Wŭ
Wu3	伍	Wŭ
Wu3	武	Wŭ
Xi1	僖	Xī
Xi1	奚	Xī
Xil	羲	Xī
Xil	都	Xī
Xi2	رابت	Xí
Xi2	席	Xí
A12	冲	ΛI

Xia4	夏	Xià
Xian1	鲜	Xiān
Xiang4	项	Xiàng
Xiao1	萧	Xiāo
Xie4	解	Xiè
Xie4	谢	Xiè
Xin1	辛	Xīn
Xin2	镡	Xín
Xing2	荥	Xíng
Xing2	邢	Xíng
Xing4	幸	Xìng
Xiong2	熊	Xióng
Xu2	徐	Xú
Xu3	许	Xŭ
Xuan1	宣	Xuān
Xue1	薛	Xuē
Xun2	荀	Xún
Yan1	燕	Yān
Yan2	严	Yán
Yan2	言	Yán
Yan2	自	Yán
Yan2	阎	Yán
Yan2	颜	Yán
Yan4	彦	Yàn
Yan4	晏	Yàn
Yang2	扬	Yáng
Yang2	杨	Yáng
Yang2	阳	Yáng
Yaol	幺	Yāo
Yao2	姚	Yáo
Yao2	繇	Yáo
Yao2	铫	Yáo
Ye4	叶	Yè
Yi3	蚁	Yĭ
Yi4	易	Yì
Yin1	殷	Yīn
Yin2	银	Yín
Yin3	尹	Yín
Ying1	应	Yīng
Ying1	英	Yīng
Ying2	嬴	Ying
You2	九	Yóu
You2	尤尤	Yóu
You2 You2	游	_
	于	Yóu
Yu1		Yū
Yu1	於	Yū
Yu2	余	Yú
Yu2	俞	Yú
Yu2	渔	Yú
Yu2	虞	Yú
Yu2	鱼	Yú
Yu3	庾	Yŭ

		ı
Yu3	禹	Yŭ
Yu4	喻	Yù
Yu4	尉	Yù
Yu4	郁	Yù
Yu4	谷	Gŭ
Yu4chi2	尉迟	Yùchí
Yuan2	元	Yuán
Yuan2	源	Yuán
Yuan2	袁	Yuán
Yuan2	辕	Yuán
Yue4	乐	Yuè
Yue4	岳	Yuè
Yun2	云	Yún
Yun4	恽	Yùn
Yun4	郓	Yùn
Zan3	昝	Zăn
Zang1	臧	Zāng
Zao3	枣	Zǎo
Ze2	笮	Zé
Ze2	迮	Zé
Zeng1	缯	Zēng
Zha1	查	Zhā
Zhai2	翟	Zhái
Zhan1	詹	Zhān
Zhan4	湛	Zhàn
Zhang1	张	Zhāng
Zhang1	章	Zhāng
Zhang3	仉	Zhǎng
Zhao1	招	Zhāo
Zhao4	赵	Zhào
Zhen1	甄	Zhēn
Zheng4	郑	Zhèng
Zhi4	挚	Zhì
Zhong1	钟	Zhōng
Zhong4	仲	Zhòng
Zhou1	周	Zhōu
Zhu1	朱	Zhū
Zhu1	诸	Zhū
Zhu1ge3	诸葛	Zhūgě
Zhu2	<u>**</u>	Zhú
Zhu4	祝	Zhù
Zhuang1	庄	Zhuāng
Zhuo1	卓	Zhuó
Zhuo2	禚	Zhuó
Zi1	訾	Zī
Zi3	紫	Zĭ
Zong1	宗	Zōng
Zou1	邹	Zōu
Zou1	鄹	Zōu
Zu3	祖	Zŭ
Zuo3	左	Zuŏ
		1

Appendix 3: Recognized foreign names with English spelling

\ \ \		T731/
\Aaron	亚伦	Yàlún
\Abe	亚伯	Yàbó
\Abel	亚伯	Yàbó
\Abraham	亚伯拉罕	Yàbólāhǎn
\Accra	阿克拉	Ākèlā
\Achaea	阿凯亚	Ākǎiyà
\Acheron	阿克伦河	Ākèlúnhé
\Achilles	阿契里斯	Āqìlĭsī
\Adam	亚当	Yàdāng
\Aden	亚丁	Yàdīng
\Adonis	阿多尼斯	Āduōnísī
\Aegean	爱琴海	Àiqínhǎi
\Afghanistan	阿富汗	Āfùhàn
\Africa	非州	Fēizhōu
\Agatha	艾格思	Àigésī
\Agnes	爱格呢	Àigénīsī
\Ainu	虾夷语	Xiāyíyǔ
\Alan	爱伦	Àilún
\Albert	艾伯特	Àibótè
\Alexander	亚历山大	Yàlìshāndà
\Alfred	艾佛烈	Àifúliè
\Algiers	阿尔及尔	Āĕrjíĕr
\Alice	爱丽丝	Àilìsī
\Allah	阿拉	Ālā
\Allan	艾伦	Àilún
\Allen	艾伦	Àilún
\Alps	阿尔俾斯	Āĕrbĭsī
\Amazon	亚马逊河	Yàmăxùnhé
\America	美 国	Měiguó
\America	美洲	Měizhōu
\Amman	鏝	Ānmàn
\Amos	阿摩司	Āmósī
\Amoy	厦门	Xiàmén
\Andersen	安徒生	Āntúshēng
\Andrew	安德鲁	Āndélŭ
\Angola	安哥拉	Āngēlā
\Ankara	安拉	Ānkǎlā
\Ann	安	Ān
\Annam	安南	Ānnán
\Antarctica	南极州	Nánjízhōu
\Anthony	安东尼	Āndōngní
\Antigone	安調呢	Āntígēní
\Antioch	安捷阿	Āntíā
\Antwerp	安特卫普	Āntèwèipǔ
\Apollo	阿皮罗	Ābōluó
\Aquino	哎奎诺	Āikuínuò
\Arabia	阿拉伯	Ālābó
\Arabic	阿拉伯语	Ālābóyŭ
Aramaic	亚拉姆语	Yàlāmŭyŭ
Archimedes	阿基米德	Ājīmĭdé
		-3

\Argentina	阿根廷	Āgēntíng
\Argos	阿斯	Āgēsī
\Arkansas	阿肯色州	Ākĕnsèzhōu
\Armenia	业美尼亚	Yàměiníyà
\Arnold	安納德	Ānnàdé
\Arthur	亚瑟	Yàsè
Ascham	阿斯堪	Āsīkān
\Asia	亚洲	Yàzhōu
\Asoka	阿苏卡	Āsūkă
\Assam	阿萨姆	Āsàmŭ
\Assyria	亚述	Yàshù
\Athens	雅典	Yădiăn
\Atlantic	大西洋	Dàxīyáng
\Auckland	奥克兰	Àokèlán
\Audrey	欧蕊	Ōuruĭ
\Australasia	大洋州	Dàyángzhōu
\Australasia	南洋州	Nányángzhōu
\Australia	澳洲	Àozhōu
\Austria	奥地利	Àodìlì
\Azov	亚速海	Yàsùhăi
\Babel	巴别塔	Bābiétă
\Babylon	巴比伦	Bābĭlún
\Baghdad	巴格达	Bāgédá
\Bali	巴里岛	Bālĭdǎo
\Baltimore	巴尔的摩	Bāĕrdìmó
\Bangkok	曼谷	Màngǔ
\Bantu	班图语	Bāntúyǔ
\Barbados	巴贝多	Bābèiduō
\Barbara	芭芭拉	Bābālā
\Barcelona	巴赛隆纳	Bāsàilóngnà
\Barclay	巴克莱	Bākèlái
\Basel	巴塞尔	Bāsèěr
	巴塞尔 巴斯克 语	Bāsèěr Bāsīkèyǔ
\Basel	_	+
\Basel \Basque	四流语	Bāsīkèyŭ
\Basel \Basque \Batavia	巴斯克语 巴达维亚	Bāsīkèyǔ Bādáwéiyà
\Basel \Basque \Batavia \Bavaria	巴达鄉亚巴坎州亚	Bāsīkèyǔ Bādáwéiyà Bāfálìyà
\Basel \Basque \Batavia \Bavaria \Beatrice	巴斯克语 巴达维亚 巴伊斯亚 碧儿翠丝	Bāsīkèyǔ Bādáwéiyà Bāfálìyà Bìércuìsī
\Basel \Basque \Batavia \Bavaria \Beatrice \Beethoven	巴斯克语 巴达维亚 巴伊利亚 碧儿翠丝 贝多芬	Bāsīkèyǔ Bādáwéiyà Bāfálìyà Bìércuìsī Bèiduōfēn Běijīng Bèilǔtè
\Basel \Basque \Batavia \Bavaria \Beatrice \Beethoven \Beijing \Beirut \Belgium	巴斯克语 巴达维亚 巴伐利亚 碧儿翠丝 贝多芬 北京 贝鲁特 比利时	Bāsīkèyǔ Bādáwéiyà Bāfálìyà Bìércuìsī Bèiduōfēn Běijīng Bèilǔtè Bǐlìshí
\Basel \Basque \Batavia \Bavaria \Beatrice \Beethoven \Beijing \Beirut	巴斯克语 巴达维亚 巴伐利亚 碧儿翠丝 贝多芬 北京 贝鲁特	Bāsīkèyǔ Bādáwéiyà Bāfálìyà Bìércuìsī Bèiduōfēn Běijīng Bèilǔtè
\Basel \Basque \Batavia \Bavaria \Beatrice \Beethoven \Beijing \Beirut \Belgium	巴斯克语 巴达维亚 巴伐利亚 碧儿翠丝 贝多芬 北京 贝鲁特 比利时 比荷卢 班杰民	Bāsīkèyǔ Bādáwéiyà Bāfálìyà Bìércuìsī Bèiduōfēn Běijīng Bèilǔtè Bǐlìshí
\Basel \Basque \Basque \Batavia \Bavaria \Beatrice \Beethoven \Beijing \Beirut \Belgium \Benelux \Benjamin \Bennett	巴斯克语 巴达维亚 巴伐利亚 碧儿翠丝 贝多芬 北京 贝鲁特 比利时 比荷卢 班杰民 班尼特	Bāsīkèyǔ Bādáwéiyà Bāfálìyà Bìércuìsī Bèiduōfēn Běijīng Bèilǔtè Bĭlìshí Bĭhélú Bānjiémín
\Basel \Basque \Basque \Batavia \Bavaria \Beatrice \Beethoven \Beijing \Beirut \Belgium \Benelux \Benjamin \Bennett \Berkshire	巴斯克语 巴达维亚 巴伐利亚 碧儿翠丝 贝多芬 北京 贝鲁特 比利时 比荷卢 班杰民	Bāsīkèyǔ Bādáwéiyà Bāfálìyà Bìércuìsī Bèiduōfēn Běijīng Bèilùtè Bǐlìshí Bǐhélú Bānjiémín Bānnítè Bōkèxià
\Basel \Basque \Basque \Batavia \Bavaria \Beatrice \Beethoven \Beijing \Beirut \Belgium \Benelux \Benjamin \Bennett	巴斯克语 巴达维亚 巴伐利亚 碧儿翠丝 贝多芬 北京 贝鲁特 比利时 比荷卢 班杰民 班尼特	Bāsīkèyǔ Bādáwéiyà Bāfálìyà Bìércuìsī Bèiduōfēn Běijīng Bèilǔtè Bĭlìshí Bĭhélú Bānjiémín
\Basel \Basque \Basque \Batavia \Bavaria \Beatrice \Beethoven \Beijing \Beirut \Belgium \Benelux \Benjamin \Bennett \Berkshire	巴斯克语 巴达维亚 巴伐利亚 碧儿翠丝 贝多芬 北京 贝特 比荷卢 班杰民 班尼特 波克夏	Bāsīkèyǔ Bādáwéiyà Bāfálìyà Bìércuìsī Bèiduōfēn Běijīng Bèilùtè Bǐlìshí Bǐhélú Bānjiémín Bānnítè Bōkèxià
\Basel \Basque \Batavia \Batavia \Beatrice \Beethoven \Beijing \Beirut \Belgium \Benelux \Benjamin \Bennett \Berkshire	巴斯克语 巴比特	Bāsīkèyǔ Bādáwéiyà Bāfálìyà Biércuisī Bèiduōfēn Běijīng Bèilǔtè Bĭlìshí Bĭhélú Bānjiémín Bānnítè Bōkèxià Bólín
\Basel \Basque \Basque \Batavia \Bavaria \Beatrice \Beethoven \Beijing \Beirut \Belgium \Benjamin \Bennett \Berkshire \Berlin \Bernard \Berne \Bertha	巴斯克语 巴达(対) 型	Bāsīkèyǔ Bādáwéiyà Bādáwéiyà Bāfálìyà Bìércuìsī Bèiduōfēn Bĕijīng Bèilùtè Bǐlìshí Bǐhélú Bānjiémín Bānnítè Bōkèxià Bólín
\Basel \Basque \Basque \Batavia \Bavaria \Beatrice \Beethoven \Beijing \Beirut \Belgium \Benelux \Benjamin \Bennett \Berkshire \Berlin \Bernard \Berne	巴斯克语 巴比特	Bāsīkèyǔ Bādáwéiyà Bāfálìyà Biércuìsī Bèiduōfēn Běijīng Bèilǔtè Bǐlìshí Bǐhélú Bānjiémín Bānnítè Bōkèxià Bólín Bóná

\Bessie	贝茜	Bèixī
Bessy	贝茜	Bèixī
\Beth	贝丝	Bèisī
\Bethlehem	伯利恒	Bólìhéng
\Bethlehem	伯利翰	Bólìhàn
Betty	贝蒂	Bèidì
\Bhutan	不升	Bùdān
\Bihar	地舒省	Bĭhāĕrshĕng
\Birmingham		
\Bohemia	伯明翰 波希米亚	Bómínghàn
\Bolivia		Bōxīmĭyà
	玻地亚	Bōlìwéiyà
\Bombay	孟买	Mèngmǎi
\Bonn	波恩	Bōēn
\Borneo	波罗洲	Bōluózhōu
\Boston	波士顿	Bōshìdùn
\Botswana	波扎那	Bōzhānā
\Brady	布莱迪	Bùláidí
\Brahman	波罗门	Bōluómén
\Brazil	巴西	Bāxī
\Britain	英国	Yīngguó
\Broadway	百老汇	Băilăohuì
\Bruce	布鲁斯	Bùlŭsī
\Brussels	布鲁塞尔	Bùlŭsèĕr
\Budapest	布达佩特	Bùdápèisītè
\Bulgaria	保加州亚	Băojiālìyà
\Burma	缅	Miǎndiàn
\Burundi	布隆迪	Bùlóngdí
\Byzantium	拜占庭	Bàizhāntíng
\Cadillac	卡迪克	Kădílākè
\Cairo	开罗	Kāiluó
\California	加州	Jiāzhōu
\Calvin	加尔文	Jiāĕrwén
\Cambodia	鶮棉	Gāomián
\Cambridge	剑桥	Jiànqiáo
\Cambridgeshire	剑桥郡	Jiànqiáojùn
\Canaan	迦南	Jiānán
\Canada	加拿大	Jiānádà
\Canterbury	坎特布里	Kăntèbùlĭ
\Canton	广东	Guǎngdōng
\Capitol	国会大厦	Guóhuìdàshà
\Caribbean	加油地海	Jiālēibĭhǎi
\Carlyle	卡莱 尔	Kăláiĕr
Caroline	凯若琳	Kăiruòlín
Carthage	迦太基	Jiātàijī
Cassandra	七冊總拉	Kăshāndélā
\Catherine	判済琳	Käisälín
Cathy	凯茜	Kaisaiii Kăixī
\Cecil	塞西	Sèxī
\Cedel	塞地尔	Sèdìěr
\Cervantes	塞凡提斯	Sèfántísī
	锡兰	Xīlán
\Ceylon		
\Charles	查尔斯	Cháĕrsī

\Cl1	★ 2₩ LL	Ch z M. Y
\Chernobyl	车港比	Chēnuòbĭ
\Chicago \Chile	芝加哥	Zhījiāgē
	智利	Zhìlì
\China	中国	Zhōngguó
\Christ	基督	Jīdū
\Chrysler	克莱斯勒	Kèláisīlè
\Chuang	壮族	Zhuàngzú
\Churchill	邱吉尔	Qiūjíěr
\Cincinnati	辛辛纳提	Xīnxīnnàtí
\Circe	瑟茜	Sèxī
\Collins	柳撕	Kēlínsī
\Colombia	哥伦比亚	Gēlúnbĭyà
\Cooper	库柏	Kùbó
\Copenhagen	哥本哈根	Gēběnhāgēn
\Copernicus	部尼	Gēbáiní
\Croydon	克里登	Kèlĭdēng
\Cuba	把	Gŭbā
\Cyprus	赛離鐁	Sàipŭlùsī
\Daedalus	泰达路斯	Tàidálùsī
\Dakotas	达排制	Dákētăzhōu
\Dalton	道物顿	Dàoĕrdùn
\Damascus	大马士革	Dàmăshìgé
\Daniel	丹尼尔	Dānníĕr
\Danish	丹麦语	Dānmàiyǔ
\Danube	多瑙可	Duōnǎohé
\Daphne	戴弗妮	Dàifúnī
\Darwin	达汶	Dáěrwén
\David	大卫	Dàwèi
\Davis	戴飾	Dàiwéisī
\Debbie	黛比	Dàibí
\Deborah	黛嫩	Dàibólā
\Decare	笛卡尔	Díkăěr
\Delilah	黛利拉	Dàilìlā
\Denmark	丹麦	Dānmài
\Denver	丹佛	Dānfú
\Derbyshire	德贝郡	Débèijùn
\Diana	黛安娜	Dàiānnà
\Dido	黛朵	Dàiduŏ
	狄斯尼	Dísīní
\Disney \Doris	桃岩丝	Táoruìsī
	桃乐赛	Táolèsài
\Dorothy		
\Dorsetshire	多數部	Duōsètèjùn
\Douglas	道格並	Dàogélāsī
\Dravidian	德加城语	Délāwēiyǔ
\Druse	德鲁士族 ************************************	Délŭshìzú
\Dunkirk	敦克尔克	Dūnkèěrkè
\Dutch	荷兰语	Hélányŭ
\East Africa	东非	Dōngfēi
\Ecuador	厄瓜多尔	Èguāduōĕr
\Edinburgh	爱 丁堡	Àidīngbǎo
\Edison	爱性	Àidíshēng
\Edward	爱德华	Àidéhuá

Egypt	+ ∠ Ть	Āijí
\Egpyt \Einstein	埃及	Àiyīnsītăn
	爱斯坦	3
\Eire	爱尔兰	Àiĕrlán
\Elbe	易地可	Yìběihé
\Elijah	以利亚	Yĭlìyà
\Elisha	以利沙	Yĭlìshā
\Elizabeth	採药白	Yīlìshābái
\Emerson	爱默生	Àimòshēng
\Emily	艾米丽	Àimĭlì
\England	英国	Yīngguó
\English	英语	Yīngyŭ
\Erie	無湖	Yīlìhú
\Erse	心斯语	Èĕrsīyŭ
\Esau	以扫	Yĭsăo
\Esperanto	世界语	Shìjièyŭ
\Essex	艾塞克斯	Àisèkèsī
\Esther	以斯帖	Yĭsītiè
\Estonia	爱沙尼亚	Àishāníyà
\Eton	伊顿	Yīdùn
\EU	欧盟	Ōuméng
\Eurasia	欧亚大陆	Ōuyàdàlù
\Europa	欧罗巴	Ōuluóbā
\Europe	区欠州	Ōuzhōu
\Ezra	以斯拉	Yĭsīlā
\Fanny	屁股	Pìgǔ
\Faraday	法拉第	Fălādì
\Faust	浮土德	Fúshìdé
\Fermi	费尔米	Fèiĕrmĭ
\Figueras	费卡洛斯	Fèikăluòsī
\Finland	芬兰	Fēnlán
\Finnish	芬兰语	Fēnlányŭ
\Florida	佛罗里达	Fúluólĭdá
\Floyd	佛洛意德	Fúluòyìdé
\Formosa	台湾	Táiwān
\France	法国	Făguó
\Frankish	法兰克语	Fălánkèyŭ
\Fred	佛湍德	Fúruìdé
\Freon	新 昂	Fúlìáng
\Gaelic	盖 尔语	Gěěryů
\Galen	多师	Yīshī
\Galileo	伽州略	Jiālìlùe
Gambia	河北亚	Gāngbĭyà
\Gandhi	甘地	Gāndì
Gaulish	高卢语	Gāolúyǔ
\Georgia	乔治亚州	Qiáozhìyàzhōu
\Germanic	日耳曼语	Rìěrmànyů
Germany	德国	Déguó
Gettysburg	盖茨堡	Gěcíbǎo
\Ghana	迦纳	Jiānà
Ghent	根特	Gēntè
Gibraltar	直布罗陀	Zhíbùluótuó
	格列	Géliè
\Glenn	וילבור ווילבור	Gene

\C41	可允吉	C=1;
\Goethe	歌德	Gēdé
\Goldman	謾	Gāomàn
\Golgotha	墓地	Mùdì
\Greece	希腊	Xīlà
\Greek	稍散	Xīlàwén
\Greenland	格陵兰	Gélínglán
\Greenspan	格棋班	Gélínsībān
\Greenwich	格械站	Gélínwēizhì
\Guam	关岛	Guāndǎo
\Guatemala	瓜地马拉	Guādìmălā
\Gurkha	廓小客族	Kuòĕrkāzú
\Guyana	盖哪	Gěyànā
\Haiti	海地	Hăidì
\Halley	哈雷	Hāléi
\Hamburg	汉堡	Hànbǎo
\Hausa	豪撒族	Háosāzú
\Hausa	豪散语	Háosāyŭ
\Havana	哈丽那	Hāwǎnā
\Hawaii	夏威夷岛	Xiàwēiyídăo
\Hawaiian	夏威夷语	Xiàwēiyíyŭ
\Haydn	海 顿	Hăidùn
\Hebrew	希住来语	Xībóláiyŭ
\Heisenberg	海森堡	Hăisēnbăo
\Helen	海伦	Hăilún
\Henry	亨利	Hēnglì
\Herefordshire	赫里福郡	Hèlĭfújùn
\Herero	<i>補</i> 機族	Hèlēilóuzú
\Herero	構造语	Hèlēilóuyŭ
\Hertfordshire	赫茅郡	Hètèfújùn
\Hindi	北印度语	Běiyìndùyǔ
\Hittite	希泰语	Xītàiyŭ
\Hittite	希泰族	Xītàizú
\Holland	荷兰	Hélán
\Honduras	洪都拉斯	Hóngdūlāsī
\Hong Kong	香港	Xiānggăng
\Honolulu	檀香山	Tánxiāngshān
\Honolulu	火奴鲁鲁	Huŏnúlŭlŭ
	赫必族	Hèbìzú
\Hopi \Horace	贺制斯	Hèruìsī
	-	+
\Houston	休斯顿 2787	Xiūsīdùn
\Hun	匈奴	Xiōngnú
\Hungary	匈牙利	Xiōngyálì
\Huxley	贺 青黎	Hèxūlí
\Iceland	冰岛	Bīngdǎo
\Idaho	爱达荷	Àidáhé
\Ike	艾克	Àikè
\Illinois	伊斯湖州	Yīlìnuòzhōu
\India	印度	Yìndù
\Indochina	印度支那	Yìndùzhīnā
\Indonesia	印尼	Yìnní
\Intel	英特尔	Yīngtèĕr
\Iowa	爱荷华州	Àihéhuázhōu

\Iran	伊朗	Yīlăng
\Ireland	爱尔兰	Àiĕrlán
\Irish	爱尔兰语	Àiĕrlányŭ
\Ishmael	以赛玛利	Yĭsàimălì
\Israel	以色列	Yĭsèliè
\Istanbul	伊斯坦堡	Yīsītǎnbǎo
\Italy	意大利	Yìdàlì
\Ivory Coast	象牙海岸	Xiàngyáhăiàn
\Jackson	杰克森	Jiékèsēn
Jacob	雅各	Yăgè
\Jamaica	牙买加	Yámăijiā
James	詹姆士	Zhānmŭshì
\Jane	珍	Zhānmusm
	日本	Rìběn
\Japan	日文	
\Japanese		Rìwén
\Java	爪哇	Zhǎowā
\Jeff	杰夫	Jiéfū
\Jehovah	11年	Yēhéhuá
\Jeremiah	耶科	Yēlìmĭ
\Jerusalem	耶路散令	Yēlùsālěng
\Jesse	耶西	Yēxī
\Jesus	耶稣	Yēsū
\Jew	犹太	Yóutài
\Jiessie	杰西	Jiéxī
\Jim	調	Jímŭ
\Joe	乔	Qiáo
\John	约翰	Yāohàn
\Johnson	约翰生	Yāohànshēng
\Johnson	詹森	Zhānsēn
\Jonah	约拿	Yāoná
\Jones	锤斯	Zhōngsī
\Jordan	约旦	Yāodàn
\Jordan	约旦河	Yāodànhé
\Joshua	约书亚	Yāoshūyà
\Judy	朱蒂	Zhūdì
\Juliet	朱丽叶	Zhūlìyè
\Jute	朱持族	Zhūtèzú
\Kabul	喀布尔	Kābùěr
\Kansas	堪萨斯州	Kānsàsīzhōu
\Kansas City	堪辨市	Kānsàsīshì
\Karachi	喀拉奇	Kālāqí
\Kazakstan	哈萨克	Hāsàkè
\Keelung	基隆	Jīlóng
\Kennedy	能迪	Kěnnídí
\Kentucky	肯塔基州	Kěntăjīzhōu
\Kenya	肯亚	Kěnyà
\Kevin	凯文	Kăiwén
\Khmer	谷美尔语	Gŭměiěryŭ
\Kodak	柯达	Kēdá
\Kotak \Korea	朝鲜	Cháoxiān
\Korea		
	韩国	Hánguó
\Kurdish	库德语	Kùdéyŭ

\Kuwait	科威特	Kēwēitè
\Kyoto	京都	Jīngdū
\Laos	老挝	Lăowō
\Laputa	浮岛	Fúdăo
\Latin	拉丁文	Lādīngwén
\Latvia	拉脱能亚	Lātuōwéiyà
Lebanon	黎巴嫩	Líbānèn
\Leda	莉达	Lìdá
\Leibnitz	莱布尼兹	Láibùnízī
\Leningrad	列宁格勒	Liènínggélēi
\Leo	里欧	Lĭōu
\Leone	里昂	Lĭáng
\Lett	列特語	Liètèyŭ
\Levi	利未	Lìwèi
\Liberia	利此利亚	Lìbĭlìyà
\Libya	利比亚	Lìbĭyà
Lincoln	林肯	Línkěn
\Lincolnshire	林肯郡	Línkěnjùn
\Liverpool	利物浦	Lìwùpǔ
\Liza	莉莎	Lìshā
\Lloyd's	劳氏	Láoshì
\London	伦敦	Lúndūn
	罗蓋莱	Luoleilái
\Lorelei	<u> </u>	
\Louis	路易斯	Lùyìsī
\Luxembourg	卢森堡	Lúsēnbăo
\Luzon	出	Lŭsòngdăo
\Lyons	里昂	Lĭáng
\Macao	澳门	Àomén
Macbeth	马克白	Măkèbái
\Madrid	马德里	Mădélĭ
\Maecenas	米西奈斯	Mĭxīnàisī
\Maine	缅医州	Miǎnyīnzhōu
\Malawi	马拉威	Mălāwēi
\Malay	马来	Mălái
\Malaya	马来亚	Măláiyà
\Malaya	马来半岛	Măláibàndăo
\Malaysia	马来西亚	Măláixīyà
\Malaysia	马来群岛	Măláiqúndăo
\Mali	马利	Mălì
\Malta	马尔他	Măěrtā
\Maltese	马尔他语	Măěrtāyŭ
\Man	曼岛	Màndǎo
\Manchester	曼伽特	Mànchèsītè
\Manchu	满族语	Mănzúyŭ
\Manchukuo	满州国	Mănzhōuguó
\Manchuria	东北九省	Dōngběijiŭshěng
\Manila	马陆	Mănílā
\Manx	曼岛语	Màndăoyŭ
\Maori	利語	Máolìyŭ
\Marseilles	马赛	Măsài
\Martha	玛莎	Măshā
\Martha	马大	Mădà

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\Martin	马丁	Mădīng
\Mary	玛丽	Mălì
\Maryland	马里兰	Mălĭlán
Matthew	马太	Mătài
\Maui	茂畑	Màoyīdǎo
\Mauritius	模里西斯	Mólĭxīsī
\Mayan	马雅语	Măyăyŭ
\McDonald's	麦当 劳	Màidāngláo
\Mediterranean	地中海	Dìzhōnghǎi
\Mekong	湄公河	Méigōnghé
\Melbourne	墨尔钵	Mòĕrbō
\Memphis	孟斐斯	Mèngfěisī
\Messiah	弥赛亚	Mísàiyà
\Methuselah	玛土撒拉	Măshìsālā
\Mexico	墨西哥	Mòxīgē
\Miami	迈嘧	Màiāmì
\Michael	迈克	Màikè
\Michelson	迈克生	Màikèshēng
\Michigan	密西根州	Mìxīgēnzhōu
\Mideast	中东	Zhōngdōng
\Mieno	三重野	Sānchóngyě
\Milan	米兰	Mĭlán
\Missouri	密苏里州	Mìsūlĭzhōu
\Mitsubishi	三菱	Sānlíng
\Mohammed	穆罕默德	Mùhănmòdé
\Mohave	摩암族	Móhāwéizú
\Mohawk	摩霍克族	Móhuòkèzú
\Mohawk	摩霍克语	Móhuòkèyǔ
\Monaco	摩膊	Mónàgē
\Montana	蒙大纳	Méngdànà
\Montevideo	蒙持後	Méngtèwéiduō
\Moore	摩尔	Móĕr
\Moravia	摩拉维亚	Mólāwéiyà
\Moro	摩洛族	Móluòzú
\Moro	摩洛语	Móluòyŭ
\Morocco	摩洛哥	Móluògē
\Morse	摩尔斯	Móĕrsī
\Moscow	鄭科	Mòsīkē
\Moses	摩西	Móxī
\Mozambique	莫三鼻克	Mòsānbíkè
\Mozart	莫 札特	Mòzhātè
\Munich	慕尼黑	Mùníhēi
\Naboth	拿伯	Nábó
\Nairobi	奈욊	Nàiluòbĭ
\Naples	那不勒斯	Nābùlēisī
\Napoleon	拿破仑	Nápòlún
\Nara	奈良	Nàiliáng
\Nazareth	拿龖	Násālēi
\Nepal	尼的	Níbóĕr
\Netherlands	荷兰	Hélán
\Nevada	内华达州	Nèihuádázhōu
\New York	纽约	Niŭyāo
		

New Zealand	新西兰	Xīnxīlán
\Newton	牛顿	Niúdùn
Nicaragua	尼帕瓜	Níjiālāguā
Niger	尼日尔	Nírìĕr
\Nigeria	尼田利亚	-
\Nile	尼罗河	Nírìlìyà Níluóhé
\Noah	诺亚	Nuòyà
\Nobel	诺贝尔	Nuòya Nuòbèiĕr
\Norfolk		Nuòfúkè
	游 誌 诺曼底	Nuòmàndĭ
\Normandy \North America		Nuomandi Běiměi
	北美 挪威	Nuówēi
Norway		
Norwegian	挪威语	Nuówēiyŭ
\Nottingham	沙悄邑	Gāizhōushŏuyì
\Nubia	努比亚	Nŭbĭyà
Nuremberg	细胞	Niŭlúnbăo
\Oceania	大学州	Dàyángzhōu
\Odyssey	奥德赛	Àodésài
\Ohio	俄亥俄州	Éhàiézhōu
\Oregon	奥勒区州	Àolēigāngzhōu
\Orpheus	奥斯	Àofèisī
\Osaka	大阪	Dàbăn
\Oscar	斞胩	Àosīkă
\Oslo	樂院	Àosīlù
\Othello	奥赛罗	Àosàiluó
\Ovid	奥饒	Àowéidé
\Oxford	牛津	Niújīn
\Oxford	牛津城	Niújīnchéng
\Oxfordshire	牛津郡	Niújīnjùn
\Pakistan	巴基斯坦	Bājīsītǎn
\Palestine	巴斯斯坦	Bālēisītǎn
\Pali	巴利语	Bālìyŭ
\Panama	巴拿马	Bānámă
\Papua	巴布亚岛	Bābùyàdăo
\Paraguay	巴拉圭	Bālāguī
\Paris	巴黎	Bālí
\Paul	保 罗	Băoluó
\Pearson	皮尔森	Píěrsēn
\Peking	北京	Běijīng
\Persia	波斯	Bōsī
\Peru	秘鲁	Bìlŭ
\Pescadores	澎湖路	Pénghúqúndăo
\Pesewa	比西瓦	Bĭxīwă
\Philadelphia	费城	Fèichéng
\Philip	腓力	Féilì
\Phoenicia	腓基	Féiníjī
\Picasso	毕 卡索	Bìkăsuŏ
\Pisa	比萨	Bĭsà
\Pittsburgh	匹兹堡	Pĭzībăo
\Plato	柏並图	Bólātú
\D -	波可	Bōhé
\Po	波兰	Donc

\D	2rte±	D=1:
\Popeye	波市	Bōpèi
\Portia	波西亚	Bōxīyà
\Portland	波特兰	Bōtèlán
\Portugal	葡萄牙	Pútáoyá
\Prague	布拉格	Bùlāgé
\Princeton	普棋顿	Pŭlínsīdùn
\Prussia	普鲁士	Pŭlŭshì
\Psyche	普赛克	Pŭsàikè
\Queensland	昆士兰	Kūnshìlán
\Reuters	路熱	Lùtòushè
\Rhine	莱茵河	Láiyīnhé
\Richard	理查	Lĭchá
\Robert	罗勃特	Luóbótè
\Rome	罗马	Luómă
\Rotterdam	鹿袇	Lùtèdān
\Russia	俄国	Éguó
\Russia	俄罗斯	Éluósī
\Salvador	萨尔瓦多	Sàĕrwăduō
\Salzburg	萨尔兹堡	Sàĕrzībăo
\Sanskrit	梵语	Fànyŭ
\Sara	莎拉	Shālā
\Sarah	莎拉	Shālā
\Scotland	苏 格 兰	Sūgélán
\Seoul	汉城	Hànchéng
\Shakespeare	莎士比亚	Shāshìbĭyà
\Singapore	쒰岥	Xīnjiāpō
\Solomon	所罗门	Suŏluómén
\South Africa	南非	Nánfēi
\South America	献	Nánměi
\Spain	西野	Xībānyá
\Sudan	苏 丹	Sūdān
\Susan	劳 珊	Sūshān
\Sweden	璑	Ruìdiăn
\Swedish	瑞典语	Ruìdiănyŭ
\Switzerland	瑞士	Ruìshì
\Syria	叙述	Xùlìyà
\Taal	塔尔语	Tăĕryŭ
\Tahiti	大溪地岛	Dàxīdìdăo
\Taipei	台北	Táiběi
\Taiwan	台湾	Táiwān
\Tamerlane	帖木儿	Tiěmùér
\Tamil	坦米尔语	Tănmĭĕryŭ
\Tanzania	坦桑尼亚	Tănsāngníyà
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\Tartary	戦	Dádá
\Teheran	德黑 兰	Déhēilán
\Tennessee	田纳西州	Tiánnàxīzhōu
\Thai	泰国语	Tàiguóyǔ
\Thailand	麹	Tàiguó
\Thebes	底此斯	Dĭbĭsī
\Thoreau	梭罗	Suōluó
\Tiber	台伯河	Táibóhé
\Tibet	西藏	Xīzàng
\Titus	提多	Tíduō
\Tokyo	东京	Dōngjīng
\Tonkin	东京	Dōngjīng
\Troy	特洛伊	Tèluòyī
\Turanian	都兰族	Dūlánzú
\Turanian	都兰语	Dūlányŭ
\Turkish	土耳其语	Tŭěrqíyŭ
\Turkmen	土糧	Tŭkùmàn
\Tyrol	提客尔	Tíluòĕr
\UK	联合王国	Liánhéwángguó
\UK	與	Yīngguó
\UN	联合国	Liánhéguó
\Uruguay	乌拉圭	Wūlāguī
\US	美 国	Měiguó
\USA	美 国	Měiguó
\USSR	苏联	Sūlián
\Vatican	罗马教廷	Luómăjiàotíng
\Vatican	梵谛冈	Fàndìgāng
Venice	威亞斯	Wēinísī
\Venus	维 那斯	Wéināsī
\Victoria	维多利亚	Wéiduōlìyà
\Vienna	维也纳	Wéiyĕnà
\Vietnam	越南	Yuènán
\Virginia	维吉尼亚	Wéijíníyà
\Wales	威尔士	Wēiĕrshì
\Warsaw	华沙	Huáshā
\Washington	华盛顿	Huáshèngdùn
\West Africa	西非	Xīfēi
\Yale	耶鲁	Yēlŭ
\Yugoslavia	南斯拉夫	Nánsīlāfū
\Zambia	赞比亚	Zànbĭyà
\Zurich	苏 黎士	Sūlíshì
\Sarajevo	萨拉热窝	Sàlārèwō