

- Lithuanian
- Macedonian
- Pashto
- Persian
- Polish
- Romanian
- Russian
- Serbian
- Slovak
- Swedish
- Turkish
- Ukrainian
- Urdu
- Vietnamese

However, Chinese is [currently not supported](#).

Related

- [slugify](#) - Slugify a string

transliterate

*Convert Unicode characters to Latin characters
using [transliteration](#)*

Can be useful for [slugification](#) purposes and other times you cannot use Unicode.

Install

```
$ npm install @sindresorhus/  
transliterate
```

Usage

```
import transliterate from  
  '@sindresorhus/transliterate';  
  
transliterate('Fußgängerübergänge');  
//=> 'Fussgaengeruebergaenge'  
  
transliterate('Я люблю единорогов');  
//=> 'Ya lyublyu edinorogov'  
  
transliterate('أنا أحب حيدرات');
```

```
This only overrides a default replacement if you set an item  
with the same key.  
import transliterate from translitresorhus/transliterate;  
transliterate('A möglö enhoporob', 'ru')  
customreplacements: [ [ 'enhoporob', 'енхопороб' ] ]  
ya lyublyu //=>
```

```
//=> , ana and hydat .  
transliterate('tôi yêu nhung chư kỵ  
lân');  
//=> 'tôi yêu nhung chư kỵ  
lân' ;  
transliterate('tôi yêu nhung chư kỵ  
lân',options);  
//=> , ana and hydat .
```

Supported languages

Supported languages	string	Type: string	String to transliterate.	Type: object	options
Most major languages are supported.	This includes special handling for:	Arabic	Armenian	Czech	custom replacements
Arabic	Czech	Danish	Dhivehi	Georgian	Type: Array<string>
Armenian	Danish	Georgian	Dhivehi	German (umlauts)	Default: []
Czech	Dhivehi	Georgian	German (umlauts)	Greek	Add your own custom replacements.
Danish	Georgian	Hungarian	Greek	Latin	The replacements are run on the original string before any other transformations.