

tracklang v1.2: tracking language options

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Abstract

The tracklang package is provided for package developers who want a simple interface to find out which languages the user has requested through packages such as babel and polyglossia. *This package doesn't provide any translations.* Its purpose is simply to track which languages have been requested by the user. Generic \TeX code is in `tracklang.tex` for non- \LaTeX users (category code of @ must be 11 on input).

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1 Introduction

When I'm developing a package that provides multilingual support (for example, glossaries) it's cumbersome trying to work out if the user has requested translations for fixed text. This usually involves checking if babel or ngerman or translator or polyglossia has been loaded and, if so, what language settings have been used. The result can be a tangled mass of conditional code. The alternative is to tell users to add the language as a document class option, which they may or may not want to do, or to tell them to supply the language settings to every package they load that provides multilingual support, which users are even less likely to want to do.

The tracklang package tries to neaten this up by working out as much of this information as possible for you and providing a command that iterates through the loaded languages. This way, you can just iterate through the list of tracked languages and, for each language, either define the translations or warn the user that there's no translation for that language.

This package works best with ngerman or with recent versions of babel or when the language options are specified in the document class option list. It works fairly well with translator but will additionally assume the root language was also requested when a dialect is specified. So, for example,

```
\usepackage[british]{translator}  
\usepackage{tracklang}
```

is equivalent to

```
\usepackage[british]{translator}  
\usepackage[english,british]{tracklang}
```

This means that \ForEachTrackedDialect will iterate through the list "english,british" instead of just "british", which can result in some redundancy.

Unfortunately I can't work out how to pick up the language variant from polyglossia, so only the root languages are detected, which is suboptimal but at least provides some information.

If the ngerman package has been loaded, tracklang sets the root language to "german" and the dialect to "ngerman", but it doesn't set the country code.

If any document class or package options are passed to tracklang, then tracklang won't bother checking for babel, translator, ngerman or polyglossia. So, if the above example is changed to:

```
\documentclass[british]{article}  
\usepackage{translator}  
\usepackage{tracklang}
```

then the dialect list will just consist of "british" rather than "english,british". This does, however, mean that if the user mixes class and package options, only the class options will be detected. For example:

```
\documentclass[british]{article}
\usepackage[french]{babel}
\usepackage{tracklang}
```

In this case, only the “british” option will be detected. The user can therefore use the document class option (or tracklang package option) to override the dialect and set the country code (where provided). For example:

```
\documentclass[es-MX]{article}
\usepackage[spanish]{babel}
\usepackage{tracklang}
```

This sets the dialect to “mexicanspanish” and the root language to “spanish”. See `tracklang.tex` (Section 5.2.3) for all predefined options.

Section 2 is for package writers who want to add multilingual support to their package and need to know which settings the user has requested through language packages like babel. Section 3 is for developers of language definition packages who want to help other package writers to detect what languages have been requested. Section 4 provides a plain T_EX example.

2 Detecting the User’s Requested Languages

The tracklang package tries to track the loaded languages and the option names used to identify those languages. For want of a better term, the language option names are referred to as dialects even if they’re only a synonym for the language rather than an actual dialect. For example, if the user has requested `british`, the root language label is `english` and the dialect is `british`, whereas if the user requested `UKenglish`, the root language label is `english` and the dialect is `UKenglish`. The exceptions to this are the tracklang package options that have been specified in the form `<iso lang>-<iso country>`. For example, the package option `en-GB` behaves as though the user requested the package option `british`.

In addition to the root language label and the dialect identifier, many of the language options also have corresponding ISO codes. In most cases there is an ISO 639-1 or an ISO 639-2 code (or both), and in some cases there is an ISO 3166-1 code identifying the dialect region.

When tracklang is loaded, it first attempts to find the language options through the package options supplied to tracklang. This means that any languages that have been supplied in the document class options should get identified (provided that the document class has used the standard option declaration mechanism). If no languages have been supplied in this way, tracklang then attempts to identify any babel language options and failing that it will try the translator language options. It will then check if `ngerman` or `polyglossia` have been loaded.

Each identified language and dialect is added to the *tracked language* and *tracked dialect* lists. Note that the tracked language and tracked dialect are labels rather than proper nouns. If a dialect label is identical to its root language label, the label will appear in both lists.

You can check whether or not any languages have been detected using:

```
\AnyTrackedLanguages{\langle true part\rangle}{\langle false part\rangle}
```

This will do *⟨true part⟩* if one or more languages have been detected otherwise it will do *⟨false part⟩*. (Each detected dialect will automatically have the root language label added to the tracked language list, if it's not already present.)

You can iterate through each tracked dialect using:

```
\ForEachTrackedDialect{\langle cs\rangle}{\langle code\rangle}
```

At the start of each iteration, this sets *⟨cs⟩* to the tracked dialect and does *⟨code⟩*.

You can iterate through each tracked language using:

```
\ForEachTrackedLanguage{\langle cs\rangle}{\langle code\rangle}
```

At the start of each iteration, this sets *⟨cs⟩* to the tracked language and does *⟨code⟩*.

You can test if a root language has been detected using:

```
\IfTrackedLanguage{\langle label\rangle}{\langle true part\rangle}{\langle false part\rangle}
```

where *⟨label⟩* is the language label. If true, this does *⟨true part⟩* otherwise it does *⟨false part⟩*.

You can test if a particular dialect has been detected using:

```
\IfTrackedDialect{\langle label\rangle}{\langle true part\rangle}{\langle false part\rangle}
```

where *⟨label⟩* is the dialect label. If the root language was explicitly specified, then it will also be detected as a dialect.

For example:

```
\documentclass[british,dutch]{article}  
\usepackage{tracklang}  
\begin{document}
```

```

“english” \IfTrackedDialect{english}{has}{hasn’t} been specified.

“british” \IfTrackedDialect{british}{has}{hasn’t} been specified.

“flemish” \IfTrackedDialect{flemish}{has}{hasn’t} been specified.

“dutch” \IfTrackedDialect{dutch}{has}{hasn’t} been specified.

“english” or an English variant
\IfTrackedLanguage{english}{has}{hasn’t} been specified.

\end{document}

```

This produces:

- “english” hasn’t been specified.
- “british” has been specified.
- “flemish” hasn’t been specified.
- “dutch” has been specified.
- “english” or an English variant has been specified.

You can find the root language label for a given tracked dialect using:

`\TrackedLanguageFromDialect{<dialect>}`

If *<dialect>* hasn’t been defined this does nothing otherwise it expands to the root language label.

You can find the tracked dialects from a given root language using:

`\TrackedDialectsFromLanguage{<root language label>}`

This will expand to a comma-separated list of dialect labels if the root language label has been defined, otherwise it does nothing.

You can test if a language (or dialect) has a corresponding ISO code using:

`\IfTrackedLanguageHasIsoCode{<code type>}{<label>}{<true part>}{<false part>}`

where *<code type>* is the type of ISO code (for example, 639-1 for root languages or 3166-1 for regional dialects), and *<label>* is the language or dialect label.

Alternatively, you can test if a particular ISO code has been defined using:

```
\IfTrackedIsoCode{\langle code type\rangle}{\langle code\rangle}{\langle true part\rangle}{\langle false part\rangle}
```

where $\langle \text{code type} \rangle$ is again the type of ISO code (for example, 639-1 or 3166-1), and $\langle \text{code} \rangle$ is the particular code (for example, en for ISO 639-1 or GB for ISO 3166-1).

You can fetch the language (or dialect) label associated with a given ISO code using:

```
\TrackedLanguageFromIsoCode{\langle code type\rangle}{\langle code\rangle}
```

This does nothing if the given $\langle \text{code} \rangle$ for the given ISO $\langle \text{code type} \rangle$ has not been defined, otherwise it expands a comma-separated list of language or dialect labels.

You can fetch the ISO code for a given code type using:

```
\TrackedIsoCodeFromLanguage{\langle code type\rangle}{\langle label\rangle}
```

where $\langle \text{label} \rangle$ is the language or dialect label and $\langle \text{code type} \rangle$ is the ISO code type (for example, 639-1 or 3166-1). Unlike `\TrackedLanguageFromIsoCode`, this command only expands to a single label rather than a comma-separated list.

The above commands do nothing in the event of an unknown code or code type, so if you accidentally get the wrong code type, you won't get an error. If you're unsure of the code type, you can use the following commands:

```
\TwoLetterIsoCountryCode
```

This expands to 3166-1 and is used for the two-letter country codes.

```
\TwoLetterIsoLanguageCode
```

This expands to 639-1 and is used for the two-letter root language codes.

```
\ThreeLetterIsoLanguageCode
```

This expands to 639-2 and is used for the three-letter root language codes.

For example:

```
\documentclass[british,francais,american,canadian,canadien,dutch]{article}
```

```

\usepackage{tracklang}

\begin{document}

Languages: \ForEachTrackedLanguage{\ThisLanguage}{\ThisLanguage\space
(ISO \TwoLetterIsoLanguageCode:
“\TrackedIsoCodeFromLanguage{\TwoLetterIsoLanguageCode}{\ThisLanguage}”)}.

Dialects: \ForEachTrackedDialect{\ThisDialect}{\ThisDialect\space
(\IfTrackedLanguageHasIsoCode{\TwoLetterIsoCountryCode}{\ThisDialect}%
{ISO \TwoLetterIsoCountryCode:
“\TrackedIsoCodeFromLanguage{\TwoLetterIsoCountryCode}{\ThisDialect}”}%
{no specific region};}
root: \TrackedLanguageFromDialect{\ThisDialect}. }

Language for ISO \TwoLetterIsoCountryCode\ “GB”:
\TrackedLanguageFromIsoCode{\TwoLetterIsoCountryCode}{GB}.

Language for ISO \TwoLetterIsoCountryCode\ “CA”:
\TrackedLanguageFromIsoCode{\TwoLetterIsoCountryCode}{CA}.

Country ISO \TwoLetterIsoCountryCode\ code for “canadian”:
\TrackedIsoCodeFromLanguage{\TwoLetterIsoCountryCode}{canadian}.

\end{document}

```

This produces:

Languages: english (ISO 639-1: “en”). french (ISO 639-1: “fr”).
dutch (ISO 639-1: “nl”).

Dialects: american (ISO 3166-1: “US”; root: english). british (ISO 3166-1: “GB”; root: english). canadian (ISO 3166-1: “CA”; root: english). canadien (ISO 3166-1: “CA”; root: french). dutch (no specific region; root: dutch). francais (no specific region; root: french).

Language for ISO 3166-1 “GB”: british.

Language for ISO 3166-1 “CA”: canadian,canadien.

Country ISO 3166-1 code for “canadian”: CA.

Most packages that implement multilingual support have a set of language definition files for each supported language or dialect. It may be that only the root language is needed, if there are no variations between that language's dialect (for the purposes of that package), or it may be that separate definition files are required for each dialect. However it can be awkward trying to map the requested dialect or language label to the file name. Should, say, the file containing the French code be called *<prefix>-french-<suffix>* or *<prefix>-frenchb-<suffix>* or *<prefix>-francais-<suffix>*? Should, say, the file containing the British English code be called *<prefix>-british-<suffix>* or

$\langle prefix \rangle$ -UKenglish- $\langle suffix \rangle$? If you want to modularise the language support for your package so that each language module has a different maintainer will the maintainers know what tag to use for their language?

To help with this, tracklang provides:

```
\IfTrackedLanguageFileExists{\langle label \rangle}{\langle prefix \rangle}{\langle suffix \rangle}{\langle true part \rangle}{\langle false part \rangle}
```

This attempts to find the file called $\langle prefix \rangle\langle tag \rangle\langle suffix \rangle$ where $\langle tag \rangle$ is determined from $\langle label \rangle$. If the file is found

```
\CurrentTrackedTag
```

is set to $\langle tag \rangle$ and $\langle true part \rangle$ is done, otherwise $\langle false part \rangle$ is done.

The $\langle tag \rangle$ is determined as follows:

1. If no dialect with the given label has been detected, the condition evaluates to *false* and $\backslash CurrentTrackedTag$ is empty.
2. If $\langle label \rangle$ has an ISO 3166-1 code, then

```
\CurrentTrackedRegion
```

is set to that code otherwise it's empty.

3. If the file $\langle prefix \rangle\langle label \rangle\langle suffix \rangle$ exists, $\langle tag \rangle$ ($\backslash CurrentTrackedTag$) is just $\langle label \rangle$ and the condition evaluates to *true*.
4. The root language label is obtained and stored in

```
\CurrentTrackedLanguage
```

(This may or may not be the same as the original dialect $\langle label \rangle$.)

5. If the root language has an ISO 639-1 code, this code is fetched and stored in

```
\CurrentTrackedIsoCode
```

If the root language doesn't have an ISO 639-1 code, but does have an ISO 639-2 code, then this code is fetched and stored in \CurrentTrackedIsoCode.

6. If there is no ISO 639-1 and no ISO 636-2 code:
 - a) If there is also no ISO 3166-1 code (\CurrentTrackedRegion is empty), then `<tag>` (\CurrentTrackedTag) is set to the root language (\CurrentTrackedLanguage). If the file `<prefix><tag><suffix>` exists, the condition will evaluate to *true* otherwise it will evaluate to *false*.
 - b) If there is an ISO 3166-1 code, then `<tag>` (\CurrentTrackedTag) will be set to \CurrentTrackedRegion and if the file `<prefix><tag><suffix>` exists, the condition will evaluate to *true* otherwise it will evaluate to *false*.
7. If \CurrentTrackedRegion is empty (no ISO 3166-1 code) then `<tag>` (\CurrentTrackedTag) is set to just \CurrentTrackedIsoCode and if the file `<prefix><tag><suffix>` exists, the condition will evaluate to *true*. If the file doesn't exist and \CurrentTrackedIsoCode was set to the ISO 639-1 code, then the test will be repeated with the ISO 639-2 code. If that test also fails, then the condition evaluates to *false*.
8. The `<tag>` (\CurrentTrackedTag) is then set to
`\CurrentTrackedIsoCode-\CurrentTrackedRegion`
and if the file `<prefix><tag><suffix>` exists, the condition evaluates to *true*.
9. The `<tag>` (\CurrentTrackedTag) is then set to just \CurrentTrackedIsoCode, and if the file `<prefix><tag><suffix>` exists, the condition evaluates to *true*. If the file doesn't exist and \CurrentTrackedIsoCode is set to the ISO 636-1 code and the language also has an ISO 636-2 code, then set \CurrentTrackedIsoCode to the ISO 636-2 code and go back to step 8.
10. If there is an ISO 3166-1 code, the `<tag>` (\CurrentTrackedTag) is then set to \CurrentTrackedRegion, and if the file `<prefix><tag><suffix>` exists, the condition evaluates to *true*.
11. Finally, the `<tag>` (\CurrentTrackedTag) is set to the root language label and if the file `<prefix><tag><suffix>` exist the condition evaluates to *true* otherwise it evaluates to *false*.

The \IfTrackedLanguageFileExists command sets the following commands which may be used within `<true part>` or `<false part>`:

<code>\CurrentTrackedDialect</code>

This command will always be set to the first argument of \IfTrackedLanguageFileExists.

\CurrentTrackedTag

This command will be set to $\langle tag \rangle$ if the file $\langle prefix \rangle \langle tag \rangle \langle suffix \rangle$ is found. If this command is empty, then the dialect hasn't been detected. If the dialect has been detected, but no file can be found, then \CurrentTrackedTag is set to the final attempt at determining $\langle tag \rangle$.

\CurrentTrackedLanguage

If the dialect hasn't been detected, this command will be empty, otherwise it will expand to the root language label (which may be the same as the dialect label).

\CurrentTrackedRegion

If the dialect hasn't been detected, this command will be empty. If the dialect has been assigned an ISO 3166-1 code, \CurrentTrackedRegion will expand to that code, otherwise it will be empty.

\CurrentTrackedIsoCode

If the dialect hasn't been detected, this command will be empty. Otherwise it may be empty or it may expand to either the ISO 639-1 or ISO 639-2 code (see above).

For example:

```
\AnyTrackedLanguages
{%
  \ForEachTrackedDialect{\ThisDialect}%
  {%
    try to load the language file for this dialect
    \IfTrackedLanguageFileExists{\ThisDialect}%
    {mypackage-}% file prefix
    {.ldf}% file suffix
    {\input{mypackage-\CurrentTrackedTag.ldf}}% file found
    {%
      not found
      \PackageWarning{mypackage}{No support for language
        '\ThisDialect'}%
    }%
  }%
}
{%
  no languages detected so use defaults
}
```

```
}
```

If, for example, \ThisDialect is `british`, then the file search will be in the order:

1. mypackage-british.ldf
2. mypackage-en-GB.ldf
3. mypackage-eng-GB.ldf
4. mypackage-en.ldf
5. mypackage-eng.ldf
6. mypackage-GB.ldf
7. mypackage-english.ldf

If, for example, \ThisDialect is `francais`, then the file search will be in the order:

1. mypackage-francais.ldf
2. mypackage-fr.ldf
3. mypackage-fra.ldf
4. mypackage-french.ldf

This is because the predefined `francais` option has no region assigned to it.

Alternatively, if you're only providing support for the root languages:

```
\AnyTrackedLanguages
{%
  \ForEachTrackedLanguage{\ThisLanguage}%
  {%
    % try to load the language file for this root language
    \IfTrackedLanguageFileExists{\ThisLanguage}%
    {mypackage-}% file prefix
    {.ldf}% file suffix
    {\input{mypackage-\CurrentTrackedTag.ldf}}% file found
    % not found
    \PackageWarning{mypackage}{No support for language
      '\ThisLanguage'}
  }%
}
{%
  no languages detected so use defaults
}
```

2.1 Examples

The examples in this section illustrate the above commands.

2.1.1 animals.sty

This example is for a trivial package called `animals.sty` that defines three textual commands: `\catname`, `\dogname` and `\ladybirdname`. The default values are: “cat”, “dog” and “bishy-barney-bee”.¹

The supported languages are defined in files with the prefix `animals-` and the suffix `.ldf`.

Here's the code for `animals.sty`:

```
\NeedsTeXFormat{LaTeX2e}
\ProvidesPackage{animals}

\RequirePackage{tracklang}

\newcommand{\catname}{cat}
\newcommand{\dogname}{dog}
\newcommand{\ladybirdname}{bishy-barney-bee}

\AnyTrackedLanguages
{%
  \ForEachTrackedDialect{\this@dialect}{%
    \IfTrackedLanguageFileExists{\this@dialect}{%
      {animals-}\% prefix
      {.ldf}\%
    }%
    \PackageInfo{animals}{Loading `animals-\CurrentTrackedTag.ldf',
      for language `\this@dialect'}%
    \input{animals-\CurrentTrackedTag.ldf}%
  }%
  \PackageWarning{animals}%
  {No support for language `\this@dialect'}%
}%
}%
}%
{%
  \endinput
}
```

The `animals-english.ldf` file contains:

```
\providecommand*\englishanimals{%
  \renewcommand*\catname{cat}}
```

¹Thass Broad Norfolk, my bewties :-P

```

\renewcommand*\{\dogname\}{dog}%
\renewcommand*\{\ladybirdname\}{bishi-barney-bee}%
}
\englishanimals

```

The `animals-en-GB.1df` file contains:

```

\input{animals-english.1df}

\providecommand*\{\englishGBanimals\}{%
\englishanimals
\renewcommand*\{\ladybirdname\}{ladybird}%
}
\englishGBanimals

```

The `animals-en-US.1df` file contains:

```

\input{animals-english.1df}

\providecommand*\{\englishUSanimals\}{%
\englishanimals
\renewcommand*\{\ladybirdname\}{ladybug}%
}
\englishUSanimals

```

This simple example doesn't try to use `babel` or `polyglossia`'s `\captions<language>` mechanism, which means that if any users need to switch language part way through the document they will have to use `\englishanimals`, `\englishGBanimals` or `\englishUSanimals` to redefine the fixed names provided by this package.

The other drawback to this package is that if the user requests both `british` (or `UKenglish`) and `american` (or `USenglish`), then the `animals-english.1df` file is loaded twice, once by `animals-en-GB.1df` and once by `animals-en-US.1df`. This redundant input can be avoided by implementing a mechanism similar to `\RequirePackage`. The example package below, `animals2.sty` adds the following definitions:

```

\newcommand*\{\RequireAnimalsLang\}[1]{%
\@ifundefined{ver@animals2-\#1.1df}{\input{animals2-\#1.1df}}{}}

\newcommand*\{\ProvidesAnimalsLang\}[1]{%
\ProvidesFile{animals2-\#1.1df}%
}

```

Each `.1df` file should now identify itself with `\ProvidesAnimalsLang` so it can then be loaded with `\RequireAnimalsLang`. The complete code for `animals2.sty` is now:

```

\NeedsTeXFormat{LaTeX2e}
\ProvidesPackage{animals2}

```

```

\RequirePackage{tracklang}

\newcommand\catname{cat}
\newcommand\dogname{dog}
\newcommand\ladybirdname{bishy-barney-bee}

\newcommand*\{\RequireAnimalsLang}[1]{%
  \@ifundefined{ver@animals2-#1.ldf}{\input{animals2-#1.ldf}}{}%
}

\newcommand*\{\ProvidesAnimalsLang}[1]{%
  \ProvidesFile{animals2-#1.ldf}%
}

\AnyTrackedLanguages
{%
  \ForEachTrackedDialect{\this@dialect}{%
    \IfTrackedLanguageFileExists{\this@dialect}{%
      {animals2-}\prefix
      {.ldf}%
    }%
    {%
      \RequireAnimalsLang{\CurrentTrackedTag}%
    }%
    {%
      \PackageWarning{animals2}{%
        {No support for language '\this@dialect'}%
      }%
    }%
  }%
  {%
    no tracked languages, default already set up
  }%
}

\endinput

```

The animals2-english.ldf file is now:

```
\ProvidesAnimalsLang{english}

\providecommand*\englishanimals{%
    \renewcommand*\catname{cat}%
    \renewcommand*\dogname{dog}%
    \renewcommand*\ladybirdname{bishi-barney-bee}%
}
\englishanimals
```

The animals2-en-GB.1df file is now:

```
\ProvidesAnimalsLang{en-GB}  
\RequireAnimalsLang{english}
```

```
\providecommand*\englishGBanimals{%
  \englishanimals
  \renewcommand*\ladybirdname{ladybird}%
}
\englishGBanimals
```

The animals2-en-US.1df file is now:

```
\ProvidesAnimalsLang{en-US}

\RequireAnimalsLang{english}%

\providecommand*\englishUSanimals{%
  \englishanimals
  \renewcommand*\ladybirdname{ladybug}%
}
\englishUSanimals
```

Here's a sample document:

```
\documentclass[british,american,a4paper]{article}

\usepackage{animals2}

\begin{document}

\englishGBanimals

\catname.
\dogname.
\ladybirdname.

\englishUSanimals

\catname.
\dogname.
\ladybirdname.

\end{document}
```

The transcript includes:

```
(./animals2.sty
(./tracklang.sty) (./animals2-en-US.1df (./animals2-english.1df))
(./animals2-en-GB.1df))
```

which shows that animals2-english.1df is only input once.

The next step is to integrate with babel or polyglossia. Both these packages use `\captions<language>` to update fixed names whenever the given

<language> is selected. With babel the *<language>* setting is the dialect label (which may also be the root language label). With polyglossia *<language>* is the root language label, regardless of the selected variant.

For example, if you load babel using:

```
\usepackage[UKenglish]{babel}
```

then `\captionsUKenglish` is defined but if you use:

```
\usepackage[british]{babel}
```

then `\captionsbritish` is defined instead. If, however, you load polyglossia using:

```
\usepackage{polyglossia}
\setmainlanguage[variant=british]{english}
```

then `\captionsenglish` is defined.

This just requires a few minor modifications to the above example package. Remember that the .ldf files are loaded within `\IfTrackedLanguageFileExists`, which means that the dialect label can be obtained from `\CurrentTrackedDialect`. To allow for the possibility of loading a language file at some later date, `\IfTrackedLanguageFile` can be moved to a new user command:

```
\newcommand*{\RequireAnimalsDialect}[1]{%
  \IfTrackedLanguageFileExists{#1}%
  {animals3-}%
  {.ldf}%
  {%
    \RequireAnimalsLang{\CurrentTrackedTag}%
  }%
  {%
    \PackageWarning{animals3}%
    {No support for language '#1'}%
  }%
}
```

Now `animals3-en-GB.ldf` and `animals3-en-US.ldf` can use `\CurrentTrackedDialect` to add to the language captions mechanism. The file `animals3-en-GB.ldf` contains:

```
\ProvidesAnimalsLang{en-GB}

\RequireAnimalsLang{english}%

\providecommand*{\englishGAnimals}{%
  \englishanimals
  \renewcommand*{\ladybirdname}{ladybird}%
}
```

```

\englishGBanimals

\@ifundefined{captions\CurrentTrackedDialect}
{%
  \@ifundefined{captions\CurrentTrackedLanguage}{}%
  {%
    \expandafter\g@addto@macro
      \csname captions\CurrentTrackedLanguage\endcsname{\englishGBanimals}%
  }
}%
{%
  \expandafter\g@addto@macro
    \csname captions\CurrentTrackedDialect\endcsname{\englishGBanimals}%
}

```

The file `animals3-en-GB.1df` contains:

```

\ProvidesAnimalsLang{en-US}

\RequireAnimalsLang{english}%

\providecommand*\englishUSanimals{%
  \englishanimals
  \renewcommand*\ladybirdname{ladybug}%
}

\englishUSanimals

\@ifundefined{captions\CurrentTrackedDialect}%
{%
  \@ifundefined{captions\CurrentTrackedLanguage}{}%
  {%
    \expandafter\g@addto@macro
      \csname captions\CurrentTrackedLanguage\endcsname{\englishUSanimals}%
  }
}%
{%
  \expandafter\g@addto@macro
    \csname captions\CurrentTrackedDialect\endcsname{\englishUSanimals}%
}

```

The inner `\@ifundefined` check is required in case polyglossia has been loaded, although this causes some redundancy as `\captionsenglish` now contains both `\englishanimals` and `\englishGBanimals` (or `\englishUSanimals`).

The root language file `animals3-english.1df` contains:

```

\ProvidesAnimalsLang{english}

\providecommand*\englishanimals{%
  \renewcommand*\catname{cat}%
}
```

```

\renewcommand*\dogname{dog}%
\renewcommand*\ladybirdname{bishy-barney-bee}%
}

\englishanimals

\@ifundefined{captionsenglish}%
{%
  \@ifundefined{captions\CurrentTrackedDialect}{}%
  {%
    \expandafter\g@addto@macro
      \csname captions\CurrentTrackedDialect\endcsname{\englishanimals}%
  }
}%
{%
  \g@addto@macro\captionsenglish{\englishanimals}%
}

```

The additional `\@ifundefined` check ensures that the package will work with other English dialects (although it may not produce the correct translations for the given region). You'll have to decide on the most appropriate default translations for the root language given no regional information.

The complete code for the `animals3.sty` package is as follows:

```

\NeedsTeXFormat{LaTeX2e}
\ProvidesPackage{animals3}

\RequirePackage{tracklang}

\newcommand\catname{cat}
\newcommand\dogname{dog}
\newcommand\ladybirdname{bishy-barney-bee}

\newcommand*\RequireAnimalsDialect[1]{%
  \IfTrackedLanguageFileExists{#1}%
  {animals3-}%
  {.ldf}%
  {%
    \RequireAnimalsLang{\CurrentTrackedTag}%
  }%
  {%
    \PackageWarning{animals3}%
    {No support for language '#1'}%
  }%
}

\newcommand*\RequireAnimalsLang[1]{%
  \@ifundefined{ver@animals3-#1.ldf}{\input{animals3-#1.ldf}}{}%
}

```

```

\newcommand*\ProvidesAnimalsLang}[1]{%
  \ProvidesFile{animals3-#1.ldf}%
}

\AnyTrackedLanguages
{%
  \ForEachTrackedDialect{\this@dialect}{%
    \RequireAnimalsDialect\this@dialect
  }%
}
{%
  no tracked languages, default already set up
}

\endinput

```

Here's sample document that uses this package with babel:

```

\documentclass[a4paper]{article}

\usepackage[british,american]{babel}

\usepackage{animals3}

\begin{document}

\selectlanguage{british}

\catname.
\dogname.
\ladybirdname.

\selectlanguage{american}

\catname.
\dogname.
\ladybirdname.

\end{document}

```

Unfortunately when used with polyglossia, tracklang can't detect the requested dialect. Consider the following example document:

```

\documentclass[a4paper]{article}

\usepackage{polyglossia}
\setmainlanguage[variant=british]{english}

\usepackage{animals3}

\begin{document}

```

```
\catname.  
\dogname.  
\ladybirdname.  
  
\end{document}
```

This loads `animals3-english.1df` but doesn't load `animals3-en-GB.1df`.
The dialect has to be added to the document class options:

```
\documentclass[british,a4paper]{article}  
  
\usepackage{polyglossia}  
\setmainlanguage[variant=british]{english}  
  
\usepackage{animals3}  
  
\begin{document}  
  
\catname.  
\dogname.  
\ladybirdname.  
  
\end{document}
```

Other languages can be added by simply providing additional .1df files. For example, `animals3-german.1df`:

```
\ProvidesAnimalsLang{german}  
  
\providecommand*\germananimals{}%  
  \renewcommand*\catname{Katze}%  
  \renewcommand*\dogname{Hund}%  
  \renewcommand*\ladybirdname{Marienk\"afer}%  
}  
  
\germananimals  
  
\@ifundefined{captionsgerman}{%  
  \@ifundefined{captions\CurrentTrackedDialect}{%  
    \expandafter\g@addto@macro  
      \csname captions\CurrentTrackedDialect\endcsname{\germananimals}}%  
  }%  
  \g@addto@macro\captionsgerman{\germananimals}}%  
}
```

This works fine with babel:

```
\documentclass[a4paper]{article}

\usepackage[ngerman]{babel}

\usepackage{animals3}

\begin{document}

\catname.
\dogname.
\ladybirdname.

\end{document}
```

It also works with ngerman:

```
\documentclass[a4paper]{article}

\usepackage{ngerman}

\usepackage{animals3}

\begin{document}

\catname.
\dogname.
\ladybirdname.

\end{document}
```

and with translator:

```
\documentclass[a4paper]{article}

\usepackage[ngerman]{translator}

\usepackage{animals3}

\begin{document}

\catname.
\dogname.
\ladybirdname.

\end{document}
```

Since no regional variants have been provided to accompany *animals3-german. ldf* this also works fine with polyglossia:

```
\documentclass[a4paper]{article}

\usepackage{polyglossia}
\setmainlanguage{german}

\usepackage{animals3}

\begin{document}

\catname.
\dogname.
\ladybirdname.

\end{document}
```

2.1.2 regions.sty

Earlier, I mentioned the search order for \IfTrackedLanguageFileExists where if, for example, the dialect is british, the file search will be:

1. mypackage-british.ldf
2. mypackage-en-GB.ldf
3. mypackage-eng-GB.ldf
4. mypackage-en.ldf
5. mypackage-eng.ldf
6. mypackage-GB.ldf
7. mypackage-english.ldf

You may have wondered why mypackage-GB.ldf is included in the search given that some countries have multiple official languages, which means that the country code on its own may not indicate the language.

The reason for including just the country code as the *tag* in the file search is to allow for region rather than language dependent settings. For example, suppose I want to write a package that needs to know whether to use imperial or metric measurements in the document, but I also want to provide multilingual support. The language alone won't tell me whether to use imperial or metric (for example, the US uses imperial and the UK uses metric for most product attributes). I could provide .ldf files for every language and region combination, but this would result in a lot redundancy.

The example package (`regions.sty`) below illustrates this.

```
\NeedsTeXFormat{LaTeX2e}
\ProvidesPackage{regions}
```

```

\RequirePackage{tracklang}

\newcommand*\{\weightunit}{kg}
\newcommand*\{\lengthunit}{mm}
\newcommand*\{\currencyunit}{EUR}

\newcommand*\{\unitname}{units}

\AnyTrackedLanguages
{%
  \ForEachTrackedDialect{\this@dialect}{%
    \IfTrackedLanguageFileExists{\this@dialect}{%
      {regions-}\prefix
      {.ldf}%
    }%
    {\%
      \PackageInfo{regions}{Loading 'regions-\CurrentTrackedTag.ldf',
        for language '\this@dialect'}%
      \input{regions-\CurrentTrackedTag.ldf}%
      \InputIfFileExists{regions-\CurrentTrackedLanguage.ldf}{%
        {}%
      }%
      {\%
        \PackageWarning{regions}{No support for language
          '\CurrentTrackedLanguage'}%
      }%
    }%
  }%
  {\%
    \PackageWarning{regions}{%
      {No support for language '\this@dialect'}%
    }%
  }%
}%
{%
  \endinput
}
{%
  no tracked languages, default already set up
}

\endinput

```

There are separate .ldf files for region and language. First are the regions.

- regions-BE.ldf (Belgium):

```

\providecommand*\{\BEunits}{%
  \renewcommand*\{\weightunit}{kg}%
  \renewcommand*\{\lengthunit}{mm}%
  \renewcommand*\{\currencyunit}{EUR}%
}

```

\BEunits

- regions-CA.ldf (Canada):

```
\providecommand*\CAunits{%
    \renewcommand*\weightunit{kg}%
    \renewcommand*\lengthunit{mm}%
    \renewcommand*\currencyunit{CAD}%
}
```

```
\CAunits
```

- regions-GB.ldf (Great Britain):

```
\providecommand*\GBunits{%
    \renewcommand*\weightunit{kg}%
    \renewcommand*\lengthunit{mm}%
    \renewcommand*\currencyunit{GBP}%
}
```

```
\GBunits
```

- regions-US.ldf (USA):

```
\providecommand*\USunits{%
    \renewcommand*\weightunit{lb}%
    \renewcommand*\lengthunit{in}%
    \renewcommand*\currencyunit{USD}%
}
```

```
\USunits
```

Now follow the language files.

- regions-dutch.ldf:

```
\providecommand*\dutchnames{%
    \renewcommand*\unitname{meeteenheden}%
}
```

```
\dutchnames
```

- regions-english.ldf:

```
\providecommand*\englishnames{%
    \renewcommand*\unitname{units}%
}
```

```
\englishnames
```

- `regions-french.1df`:

```
\providecommand*\frenchnames{%
  \renewcommand*\unitname{\unit\es}%
}
```

```
\frenchnames
```

- `regions-german.1df`:

```
\providecommand*\germannames{%
  \renewcommand*\unitname{Ma\ss~einheiten}%
}
```

```
\germannames
```

Here's an example document that uses this package:

```
\documentclass[canadien]{article}
\usepackage{regions}
\begin{document}
\unitname: \weightunit, \lengthunit, \currencyunit.
\end{document}
```

This works because `\IfTrackedLanguageFileExists` searches for the country code before the root language label. In this case, `regions-CA.1df` is matched rather than `regions-french.1df`, so `regions-CA.1df` is loaded by

```
\input{regions-\CurrentTrackedTag.1df}%
```

After this, the language file `regions-french.1df` is then loaded:

```
\InputIfFileExists{regions-\CurrentTrackedLanguage.1df}%
{}%
{%
  \PackageWarning{regions}{No support for language
    '\CurrentTrackedLanguage'}%
}
```

This assumes that there's a country code `.1df` file available. This example needs a little modification to use default units in case the region is missing:

```
\NeedsTeXFormat{LaTeX2e}
\ProvidesPackage{regions}

\RequirePackage{tracklang}
```

```

\newcommand*{\weightunit}{kg}
\newcommand*{\lengthunit}{mm}
\newcommand*{\currencyunit}{EUR}

\newcommand*{\unitname}{units}

\newcommand*{\defaultunits}{%
    \renewcommand*{\weightunit}{kg}%
    \renewcommand*{\lengthunit}{mm}%
    \renewcommand*{\currencyunit}{EUR}%
}

\AnyTrackedLanguages
{%
    \ForEachTrackedDialect{\this@dialect}{%
        \IfTrackedLanguageFileExists{\this@dialect}{%
            {regions-}\prefix
            {.ldf}%
            {%
                \PackageInfo{regions}{Loading 'regions-\CurrentTrackedTag.ldf',
                    for language '\this@dialect'}%
                \input{regions-\CurrentTrackedTag.ldf}%
                \ifx\CurrentTrackedTag\CurrentTrackedLanguage
                    \defaultunits
                \else
                    \InputIfFileExists{regions-\CurrentTrackedLanguage.ldf}%
                \fi%
            }%
        }%
        \else
            \InputIfFileExists{regions-\CurrentTrackedLanguage.ldf}%
        \fi%
    }%
    \PackageWarning{regions}{No support for language
        '\CurrentTrackedLanguage'}%
}
\fi
}%
{%
    \PackageWarning{regions}{%
        No support for language '\this@dialect'}%
}
}%
}%
}%
{%
    \no tracked languages, default already set up
}

\endinput

```

As with the trivial example in the previous section, this package hasn't hooked into babel's caption mechanism, but this can be implemented for this example in a similar manner to the final example package in the previous section.

3 Adding Support for Language Tracking

If you are writing a package that *defines* languages (rather than a package that provides multilingual support if the user has already loaded a language package) then you can load `tracklang` and use the commands below to help other packages track your defined languages.

You can notify `tracklang` that a user has requested a particular dialect using:

```
\AddTrackedDialect{\<dialect\>}{\<root language label\>}
```

where `\<dialect\>` is the dialect label and `\<root language label\>` is the label for the dialect's root language. This command may also be used for synonyms. If the dialect is already in the tracked dialect list, it won't be added again. If the root language is already in the tracked language list, it won't be added again.

```
\AddTrackedLanguage{\<root language label\>}
```

This is equivalent to `\AddTrackedDialect{\<root language label\>}{\<root language label\>}` and is provided for the cases where the language doesn't have any variants or the user wants the default variant for that language.

The ISO codes are specified using:

```
\AddTrackedIsoLanguage{\<code type\>}{\<code\>}{\<label\>}
```

where `\<code type\>` is the ISO code type (for example, 639-1), `\<code\>` is the code (for example, "en") and `\<label\>` is the language or dialect label. (The root language label for ISO 639-1 or ISO 639-2, and the dialect label for the country code ISO 3166-1.)

For example:

```
\ProvidesPackage{alien}

\RequirePackage{tracklang}

\DeclareOption{martian}{%
    \AddTrackedLanguage{martian}%
    \AddTrackedIsoLanguage{639-1}{xx}{martian}%
    % code to set Martian language
}

\DeclareOption{uppermartian}{%
    \AddTrackedDialect{uppermartian}{martian}%
    \AddTrackedIsoLanguage{639-1}{xx}{martian}%
}
```

```

\AddTrackedIsoLanguage{3166-1}{XX}{uppermartian}%
% code to set Upper Martian dialect
}

\DeclareOption{lowermartian}{%
\AddTrackedDialect{lowermartian}{martian}%
\AddTrackedIsoLanguage{639-1}{xx}{martian}%
\AddTrackedIsoLanguage{3166-1}{YY}{lowermartian}%
% code to set Lower Martian dialect
}

```

Now other package writers who want to provide support for the Martian dialects can easily detect which language options the user requested through your package, and it means the user doesn't have to specify all their language options through the document class or through each package that has multilingual support.

If you want to track one of the dialects known to `tracklang` (for example, "british") you can do so using:

`\TrackPredefinedDialect{\<dialect label>}`

This will add the dialect and the ISO codes. (See `tracklang.tex`, Section 5.2.3, for all predefined options. These are all the control sequences in the form `\@tracklang@add@{\<dialect label>}`.)

For non-LaTeX packages, you can input `tracklang.tex` provided the category code for @ has been set to 11:

```

\catcode `@=11\relax
\input tracklang

```

(Remember to revert it back afterwards if necessary.)

If you want some means of tracking each predefined option, you can define

`\@tracklang@declareoption{\<dialect label>}`

before loading `tracklang.tex`. For example, `tracklang.sty` has the following code:

```

\newcommand*{\@tracklang@declareoption}[1]{%
\DeclareOption{#1}{\TrackPredefinedDialect{#1}}%
}
\input{tracklang}

```

which ensures that each predefined dialect is also declared as a package option.

4 Plain T_EX Example

Since plain T_EX doesn't have document class or package options, the dialects and ISO codes need to be added using the commands described in the previous section. For example:

```
\catcode `@11\relax  
\input tracklang  
\catcode `@12\relax
```

```
\TrackPredefinedDialect{british}  
\TrackPredefinedDialect{american}  
\TrackPredefinedDialect{canadian}  
\TrackPredefinedDialect{canadien}  
\TrackPredefinedDialect{belgique}
```

Dialect Regions:

```
\ForEachTrackedDialect{\ThisDialect}{\ThisDialect:  
 \TrackedIsoCodeFromLanguage{\TwoLetterIsoCountryCode}{\ThisDialect}. }
```

Language Codes:

```
\ForEachTrackedLanguage{\ThisLanguage}{\ThisLanguage:  
 \TrackedIsoCodeFromLanguage{\TwoLetterIsoLanguageCode}{\ThisLanguage}. }
```

```
\bye
```

This produces:

Dialect Regions:

british: GB. american: US. canadian: CA. canadien: CA. belgique: BE.

Language Codes:

english: en. french: fr.

Found "animals-en-GB.ldf"

Found "animals-en-US.ldf"

Found "animals-english.ldf"

No file found for dialect "canadien"

No file found for dialect "belgique"

5 The Code

5.1 L^AT_EX Code (tracklang.sty)

To ensure maximum portability this file only uses L^AT_EX kernel commands, rather than using more convenient commands provided by packages such as etoolbox.

```
1 \NeedsTeXFormat{LaTeX2e}
2 \ProvidesPackage{tracklang}[2015/03/23 v1.2 (NLCT) Track Languages]
```

\@tracklang@declareoption Set up package options.

```
3 \providecommand*\@tracklang@declareoption[1]{%
4   \DeclareOption{\#1}{\TrackPredefinedDialect{\#1}}%
5 }
```

Load generic code:

```
6 \input{tracklang}
7 \let\@tracklang@declaredoptions\@declaredoptions
8 \ProcessOptions
```

Unset \@tracklang@declareoption:

```
9 \let\@tracklang@declareoption\@gobble
```

In the event that the language hasn't been supplied through the package options (or through the class options, which the package options should process provided the document class has used the standard option declarations) we need to check if any of the known language packages have been loaded. This is a bit dangerous as it relies on the packages not changing their internal language macros. It would be easier if all the language packages could provide a reliable user interface to determine which languages (and variants) have been loaded.

```
10 \ifx\@tracklang@languages\@empty
```

First try babel. If babel has been loaded, the languages are stored in \bbbl@loaded, so check if this command has been defined, and if it has add those languages.

```
11   \@ifundefined{bbbl@loaded}%
12   {%
```

If translator has been loaded, the languages are stored in \trans@languages

```
13   \ifundefined{trans@languages}%
14   {%
```

Has ngerman been loaded?

```
15     \ifpackageloaded{ngerman}%
16     {%
17       \@tracklang@add@ngerman
18     }%
19   {%
```

Has polyglossia been loaded?

```
20      \@ifpackageloaded{polyglossia}
21      {%
22          \@for\this@language:=albanian,amharic,arabic,armenian,asturian,%
23          bahasai,bahasam,basque,bengali,brazil,breton,bulgarian,%
24          catalan,coptic,croatian,czech,danish,divehi,dutch,english,%
25          esperanto,estonian,farsi,finnish,french,friulan,galician,%
26          german,greek,hebrew,hindi,icelandic,interlingua,irish,%
27          italian,kannada,lao,latin,latvian,lithuanian,lsorbian,%
28          magyar,malayalam,marathi,nko,norsk,nynorsk,occitan,%
29          piedmontese,polish,portuges,romanian,romansh,russian,%
30          samin,sanskrit,scottish,serbian,slovak,slovenian,spanish,%
31          swedish,syriac,tamil,telugu,thai,tibetan,turkish,turkmen,%
32          ukrainian,urdu,usorbian,vietnamese,welsh\do{%
33              \@ifundefined{\this@language @loaded}%
34              {}%
35              {%
36                  \@ifundefined{@tracklang@add@\this@language}%
37                  {%
38                      \PackageWarning{tracklang}%
39                      {Adding unknown language '\this@language'}%
40                      \AddTrackedLanguage\this@language
41                  }%
42                  {%
43                      \@nameuse{@tracklang@add@\this@language}%
44                  }%
45                  }%
46              }%
47          }%
48      }%
```

None of the known packages have been loaded, so do nothing in case another package wants to load this one before setting up the language options. However, if at this point babel has been loaded, then it's an older version that hasn't defined `\bbl@loaded` so check for this.

```
49      \@ifpackageloaded{babel}
50      {%
51          \PackageInfo{tracklang}{babel loaded but
52          \string\bb@loaded\space not defined. Will attempt
53          to track known languages.}%
54          \@for\this@language:=@\tracklang@declaredoptions\do{%
55              \@ifundefined{captions\this@language}%
56              {}%
57              {\@nameuse{@tracklang@add@\this@language}}%
58          }%
59      }%
```

```

60      {}%
61      }%
62      }%
63      }%
64      {%

```

Add from translator. If translator has been loaded, the language names are stored in \trans@languages but these are labels used by translator, so some mapping is required.

```

65      \let\@tracklang@add@Acadian\@tracklang@add@acadian
66      \let\@tracklang@add@French\@tracklang@add@french
67      \let\@tracklang@add@Afrikaans\@tracklang@add@afrikaans
68      \let\@tracklang@add@Dutch\@tracklang@add@dutch
69      \let\@tracklang@add@AmericanEnglish\@tracklang@add@american
70      \let\@tracklang@add@Austrian\@tracklang@add@austrian
71      \@namedef{@tracklang@add@Austrian1997}{\@tracklang@add@naustrian}
72      \let\@tracklang@add@Bahasa\@tracklang@add@bahasa
73      \let\@tracklang@add@Basque\@tracklang@add@basque
74      \let\@tracklang@add@Brazilian\@tracklang@add@brazil
75      \let\@tracklang@add@Portuguese\@tracklang@add@portuguese
76      \let\@tracklang@add@Breton\@tracklang@add@breton
77      \let\@tracklang@add@BritishEnglish\@tracklang@add@british
78      \let\@tracklang@add@Bulgarian\@tracklang@add@bulgarian
79      \let\@tracklang@add@Canadian\@tracklang@add@canadian
80      \let\@tracklang@add@Canadien\@tracklang@add@canadien
81      \let\@tracklang@add@Catalan\@tracklang@add@catalan
82      \let\@tracklang@add@Croatian\@tracklang@add@croatian
83      \let\@tracklang@add@Czech\@tracklang@add@czech
84      \let\@tracklang@add@Danish\@tracklang@add@danish
85      \let\@tracklang@add@Dutch\@tracklang@add@dutch
86      \let\@tracklang@add@English\@tracklang@add@english
87      \let\@tracklang@add@Esperanto\@tracklang@add@esperanto
88      \let\@tracklang@add@Estonian\@tracklang@add@estonian
89      \let\@tracklang@add@Finnish\@tracklang@add@finnish
90      \let\@tracklang@add@French\@tracklang@add@french
91      \let\@tracklang@add@Galician\@tracklang@add@galician
92      \let\@tracklang@add@German\@tracklang@add@german
93      \@namedef{@tracklang@add@German1997}{\@tracklang@add@ngerman}
94      \let\@tracklang@add@Greek\@tracklang@add@greek
95      \let\@tracklang@add@Polotoniko\@tracklang@add@polotoniko
96      \let\@tracklang@add@Hebrew\@tracklang@add@hebrew
97      \let\@tracklang@add@Hungarian\@tracklang@add@hungarian
98      \let\@tracklang@add@Icelandic\@tracklang@add@icelandic
99      \let\@tracklang@add@Irish\@tracklang@add@irish
100     \let\@tracklang@add@Italian\@tracklang@add@italian
101     \let\@tracklang@add@Latin\@tracklang@add@latin
102     \let\@tracklang@add@LowerSorbian\@tracklang@add@lowersorbian
103     \let\@tracklang@add@Magyar\@tracklang@add@magyar
104     \let\@tracklang@add@Nynorsk\@tracklang@add@nynorsk
105     \let\@tracklang@add@Norsk\@tracklang@add@norsk

```

```

106      \let\@tracklang@add@Polish\@tracklang@add@polish
107      \let\@tracklang@add@Portuguese\@tracklang@add@portuguese
108      \let\@tracklang@add@Romanian\@tracklang@add@romanian
109      \let\@tracklang@add@Russian\@tracklang@add@russian
110      \let\@tracklang@add@Scottish\@tracklang@add@scottish
111      \let\@tracklang@add@Serbian\@tracklang@add@serbian
112      \let\@tracklang@add@Slovak\@tracklang@add@slovak
113      \let\@tracklang@add@Slovene\@tracklang@add@slovene
114      \let\@tracklang@add@Spanish\@tracklang@add@spanish
115      \let\@tracklang@add@Swedish\@tracklang@add@swedish
116      \let\@tracklang@add@Turkish\@tracklang@add@turkish
117      \let\@tracklang@add@Ukrainian\@tracklang@add@ukrainian
118      \let\@tracklang@add@UpperSorbian\@tracklang@add@uppersorbian
119      \let\@tracklang@add@Welsh\@tracklang@add@welsh

```

Now iterate through the declared languages:

```

120      \@for\this@language:=\trans@languages\do{%
121          \@ifundefined{@tracklang@add@\this@language}{}
122          {\@nameuse{@tracklang@add@\this@language}}%
123      }%
124  }%
125 }%
126 {%

```

Add from babel

```

127      \@for\this@language:=\bb@loaded\do{%
128          \@ifundefined{@tracklang@add@\this@language}{%
129              {\%
130                  \PackageWarning{tracklang}{Adding unknown language '\this@language'}%
131                  \AddTrackedLangage{\this@language}%
132              }%
133              {\@nameuse{@tracklang@add@\this@language}}%
134          }%
135      }

```

End of check for language packages

```
136 \fi
```

5.2 Generic Code (tracklang.tex)

First check if this file has already been loaded:

```

137 \ifx \@tracklang@languages\undefined
138 \else
139   \expandafter\endinput
140 \fi

```

Define a long command for determining the existence of a control sequence by its name.

```
\@tracklang@ifundef
141 \long\def\@tracklang@ifundef#1#2#3{%
```

```

142 \expandafter\ifx\csname #1\endcsname\relax
143     #2%
144 \else
145     #3%
146 \fi
147 }

```

Provide some commands in case the L^AT_EX kernel hasn't been loaded.

```
\@tracklang@nnil
```

```

148 \ifx\@nnil\undefined
149   \def\@tracklang@nnil{\@nil}
150 \else
151   \let\@tracklang@nnil\@nnil
152 \fi

```

```
\@tracklang@for
```

```

153 \ifx\@for\undefined
154   \long\def\@tracklang@for#1:=#2\do#3{%
155     \expandafter\def\expandafter\@fortmp\expandafter{#2}%
156     \ifx\@fortmp\empty
157     \else
158       \expandafter
159       \@tracklang@forloop #2,\@nil,\@nil\@#1{#3}%
160     \fi
161   }
162   \long\def\@tracklang@forloop#1,#2,#3\@#4#5{%
163     \def #4{#1}%
164     \ifx#4\@tracklang@nnil
165     \else
166       #5%
167       \def #4{#2}%
168       \ifx#4\@tracklang@nnil
169       \else
170         #5%
171         \@tracklang@iforloop #3\@#4{#5}%
172       \fi
173     \fi
174   }
175   \long\def\@tracklang@iforloop#1,#2\@#3#4{%
176     \def#3{#1}%
177     \ifx#3\@tracklang@nnil
178       \expandafter
179       \@tracklang@fornoop
180     \else
181       #4\relax
182       \expandafter\@tracklang@iforloop
183     \fi
184     #2\@#3{#4}%
185   }

```

```

186  \long\def\@tracklang@fornoop#1@@ #2#3{}
187 \else
188  \let\@tracklang@for\@for
189 \fi

\@tracklang@namedef
190 \ifx\@namedef\undefined
191  \def\@tracklang@namedef#1{\expandafter\def\csname#1\endcsname}
192 \else
193  \let\@tracklang@namedef\@namedef
194 \fi

\@tracklang@nameuse
195 \ifx\@nameuse\undefined
196  \def\@tracklang@nameuse#1{\csname#1\endcsname}
197 \else
198  \let\@tracklang@nameuse\@nameuse
199 \fi

\@tracklang@err
200 \ifx\PackageError\undefined
201  \def\@tracklang@err#1#2{%
202    \errehelp{#2}%
203    \errmessage{tracklang: #1}%
204 \else
205  \def\@tracklang@err#1#2{\PackageError{tracklang}{#1}{#2}}%
206 \fi

\@tracklang@IfExists
207 \ifx\IfFileExists\undefined
208  \long\def\@tracklang@IfExists#1#2#3{%
209    \openin0=#1 %
210    \ifeof0\relax
211      \def\reserved@a{#3}%
212    \else
213      \closein0\relax
214      \edef\@filef@und{#1 }%
215      \def\reserved@a{#2}%
216    \fi
217    \reserved@a
218 }
219
220 \else
221  \let\@tracklang@IfExists\IfFileExists
222 \fi

```

5.2.1 Internal Lists

\@tracklang@languages Provide a list to keep track of all the languages.

```
223 \def\@tracklang@languages{}
```

\@tracklang@dialects Provide a list to keep track of all the dialects. Here the “dialect” isn’t necessarily an actual dialect but may be a root language or a synonym. It will usually correspond to the language name as specified by the user in the package option.

```
224 \def\@tracklang@dialects{}
```

```
\@tracklang@ifinlist \@tracklang@ifinlist{\langle item\rangle}{\langle list\rangle}{\langle true part\rangle}{\langle false part\rangle}
```

Checks if $\langle item \rangle$ is in $\langle list \rangle$. (Performs a one-level expansion on $\langle list \rangle$ but no expansion on $\langle item \rangle$.)

```
225 \def\@tracklang@ifinlist#1#2#3#4{%
226   \def\@tracklang@doifinlist##1,#1,##2\end\@tracklang@doifinlist{%
227     \def\@before{##1}%
228     \def\@after{##2}%
229   }%
230   \expandafter\@tracklang@doifinlist\expandafter,#2,#1,\@nil
231   \end\@tracklang@doifinlist
232   \ifx\@after\@tracklang@nnil
233     not found
234     #4%
235   \else
236     found
237     #3%
238   \fi
239 }
```

```
\@tracklang@add \@tracklang@add{\langle item\rangle}{\langle list cs\rangle}
```

Adds an item to the list given by $\langle list cs \rangle$. Does nothing if $\langle item \rangle$ is empty or is already in the list. The $\langle item \rangle$ is fully expanded before being added.

```
238 \def\@tracklang@add#1#2{%
239 %   \end{macrocode}
240 % First find out if the item is empty.
241 %   \begin{macrocode}
242   \edef\@tracklang@element{\#1}%
243   \ifx\@tracklang@element\empty
244     Item is empty, so do nothing.
245     \expandafter\@tracklang@ifinlist\expandafter{\@tracklang@element}\#2%
246   {%
```

Already in list, so do nothing.

```
247      }%
248      {%
```

Not in list, so add.

```
249      \ifx\empty#2\relax
250          \let#2\@tracklang@element
251      \else
252          \edef#2{\#2,\@tracklang@element}%
253      \fi
254      }%
255  \fi
256 }
```

\AddTrackedDialect \AddTrackedDialect{<dialect name>}{<language name>}

Add a dialect.

```
257 \def\AddTrackedDialect#1#2{%
258   \@tracklang@add{\#1}{\@tracklang@dialects}%
259   \@tracklang@add{\#2}{\@tracklang@languages}%
260   \@tracklang@namedef{\@tracklang@fromdialect@\#1}{\#2}%
261   \@tracklang@ifundefined{\@tracklang@todialect@\#2}%
262   {\@tracklang@namedef{\@tracklang@todialect@\#2}{\#1}}%
263   {%
264     \def\@tracklang@lang{\#1}%
265     \expandafter\@tracklang@add\expandafter\@tracklang@lang
266     \csname \@tracklang@todialect@\#2\endcsname
267   }%
268 }
```

\AddTrackedLanguage \AddTrackedLanguage{<language name>}

Add a dialect.

```
269 \def\AddTrackedLanguage#1{%
270   \AddTrackedDialect{\#1}{\#1}%
271 }
```

5.2.2 Mappings

\AddTrackedIsoLanguage \AddTrackedIsoLanguage{<code type>}{<code>}{<language>}

Adds a mapping between the given ISO code and language name. There may be multiple mappings from an ISO code to a language name, but only one mapping from a language name to an ISO code.

```
272 \def\AddTrackedIsoLanguage#1#2#3{%
273   \@tracklang@namedef{@tracklang@#1@isofromlang@#3}{#2}%
274   \@tracklang@ifundef{@tracklang@#1@isotolang@#2}%
275   {\@tracklang@namedef{@tracklang@#1@isotolang@#2}{#3}}%
276   {%
277     \def\@tracklang@lang{#3}%
278     \expandafter\@tracklang@add\expandafter\@tracklang@lang
279     \csname @tracklang@#1@isotolang@#2\endcsname
280   }%
281 }
```

\TrackedLanguageFromIsoCode

```
\TrackedLanguageFromIsoCode{\langle code type\rangle}{\langle code\rangle}
```

Fetches the language label (or labels) associated with the given code.

```
282 \def\TrackedLanguageFromIsoCode#1#2{%
283   \@tracklang@nameuse{@tracklang@#1@isotolang@#2}%
284 }
```

\TrackedIsoCodeFromLanguage

```
\TrackedIsoCodeFromLanguage{\langle code type\rangle}{\langle language\rangle}
```

Fetches the code associated with the given language or dialect.

```
285 \def\TrackedIsoCodeFromLanguage#1#2{%
286   \@tracklang@nameuse{@tracklang@#1@isofromlang@#2}%
287 }
```

\TrackedLanguageFromDialect

```
\TrackedLanguageFromDialect{\langle dialect\rangle}
```

Fetches the language name from the given dialect.

```
288 \def\TrackedLanguageFromDialect#1{%
289   \@tracklang@nameuse{@tracklang@fromdialect@#1}%
290 }
```

\TrackedDialectsFromLanguage

```
\TrackedDialectsFromLanguage{\langle root language label\rangle}
```

Fetches the tracked dialects whose language is given by $\langle \text{root language label} \rangle$.

```

291 \def\TrackedDialectsFromLanguage#1{%
292   \tracklang@nameuse{\tracklang@to dialect@#1}%
293 }

\TwoLetterIsoCountryCode
294 \def\TwoLetterIsoCountryCode{3166-1}

\TwoLetterIsoLanguageCode
295 \def\TwoLetterIsoLanguageCode{639-1}

\ThreeLetterIsoLanguageCode
296 \def\ThreeLetterIsoLanguageCode{639-2}

```

5.2.3 Predefined Dialects

The ISO 639-1 and 639-2 codes are used to map the root language name to the ISO language code. The 3166-1 codes are used to map the dialect/variant to the ISO country code. The country code is omitted if ambiguous (for example, the language is spoken in multiple countries). Some “dialects” are just synonyms for a language name, such as “francais” or “frenchb”. Some of the languages have two ISO 639-2 codes designated as “B” (bibliographic) or “T” (terminology). In these cases the terminology code is used as the primary 639-2 code.

```
\TrackPredefinedDialect \TrackPredefinedDialect{<dialect label>}
```

```

297 \def\TrackPredefinedDialect#1{%
298   \tracklang@ifundefined{\tracklang@add@#1}{%
299     {%
300       \tracklang@err{Dialect '#1' is not predefined}{}%
301     }%
302     {\tracklang@nameuse{\tracklang@add@#1}}%
303   }

```

Provide some predefined languages/dialects.

<pre>\@tracklang@declareoption</pre>	Provide a hook to declare a predefined setting as a package option. This is defined by tracklang.sty before loading tracklang.tex but if this file isn't loaded through tracklang.sty provide a definition that ignores its argument if not already defined. <pre> 304 \ifx\@tracklang@declareoption\undefined 305 \def\@tracklang@declareoption#1{} 306 \fi </pre>
--------------------------------------	---

```

\@tracklang@add@acadian
307 \def\@tracklang@add@acadian{%
308   \AddTrackedDialect{acadian}{french}%
309   \AddTrackedIsoLanguage{639-1}{fr}{french}%
310 }
311 \@tracklang@declareoption{acadian}

\@tracklang@add@afrikaans
312 \def\@tracklang@add@afrikaans{%
313   \AddTrackedLanguage{afrikaans}%
314   \AddTrackedIsoLanguage{639-1}{af}{afrikaans}%
315   \AddTrackedIsoLanguage{639-2}{afr}{afrikaans}%
316 }
317 \@tracklang@declareoption{afrikaans}

\@tracklang@add@albanian
318 \def\@tracklang@add@albanian{%
319   \AddTrackedLanguage{albanian}%
320   \AddTrackedIsoLanguage{639-1}{sq}{albanian}%
321   \AddTrackedIsoLanguage{639-2-B}{alb}{albanian}%
322   \AddTrackedIsoLanguage{639-2-T}{sqi}{albanian}%
323   \AddTrackedIsoLanguage{639-2}{sqi}{albanian}%
324 }
325 \@tracklang@declareoption{albanian}

\@tracklang@add@amharic
326 \def\@tracklang@add@amharic{%
327   \AddTrackedLanguage{amharic}%
328   \AddTrackedIsoLanguage{639-1}{am}{amharic}%
329   \AddTrackedIsoLanguage{639-2}{amh}{amharic}%
330 }
331 \@tracklang@declareoption{amharic}

\@tracklang@add@anglosaxon
332 \def\@tracklang@add@anglosaxon{%
333   \AddTrackedLanguage{anglosaxon}%
334   \AddTrackedIsoLanguage{639-2}{ang}{anglosaxon}%
335 }
336 \@tracklang@declareoption{anglosaxon}

\@tracklang@add@apache
337 \def\@tracklang@add@apache{%
338   \AddTrackedLanguage{apache}%
339   \AddTrackedIsoLanguage{639-2}{apa}{apache}%
340 }
341 \@tracklang@declareoption{apache}

\@tracklang@add@arabic

```

```

342 \def\@tracklang@add@arabic{%
343   \AddTrackedLanguage{arabic}%
344   \AddTrackedIsoLanguage{639-1}{ar}{arabic}%
345   \AddTrackedIsoLanguage{639-2}{ara}{arabic}%
346 }
347 \@tracklang@declareoption{arabic}

\@tracklang@add@armenian
348 \def\@tracklang@add@armenian{%
349   \AddTrackedLanguage{armenian}%
350   \AddTrackedIsoLanguage{639-1}{hy}{armenian}%
351   \AddTrackedIsoLanguage{639-2-B}{arm}{armenian}%
352   \AddTrackedIsoLanguage{639-2-T}{hye}{armenian}%
353   \AddTrackedIsoLanguage{639-2}{hye}{armenian}%
354 }
355 \@tracklang@declareoption{armenian}

\@tracklang@add@asturian
356 \def\@tracklang@add@asturian{%
357   \AddTrackedLanguage{asturian}%
358   \AddTrackedIsoLanguage{639-2}{ast}{asturian}%
359 }
360 \@tracklang@declareoption{asturian}

\@tracklang@add@american
361 \def\@tracklang@add@american{%
362   \AddTrackedDialect{american}{english}%
363   \AddTrackedIsoLanguage{639-1}{en}{english}%
364   \AddTrackedIsoLanguage{639-2}{eng}{english}%
365   \AddTrackedIsoLanguage{3166-1}{US}{american}%
366 }
367 \@tracklang@declareoption{american}

\@tracklang@add@australian
368 \def\@tracklang@add@australian{%
369   \AddTrackedDialect{australian}{english}%
370   \AddTrackedIsoLanguage{639-1}{en}{english}%
371   \AddTrackedIsoLanguage{639-2}{eng}{english}%
372   \AddTrackedIsoLanguage{3166-1}{AU}{australian}%
373 }
374 \@tracklang@declareoption{australian}

\@tracklang@add@austrian
375 \def\@tracklang@add@austrian{%
376   \AddTrackedDialect{austrian}{german}%
377   \AddTrackedIsoLanguage{639-1}{de}{german}%
378   \AddTrackedIsoLanguage{639-2-B}{ger}{german}%
379   \AddTrackedIsoLanguage{639-2-T}{deu}{german}%
380   \AddTrackedIsoLanguage{639-2}{deu}{german}%

```

```

381   \AddTrackedIsoLanguage{3166-1}{AT}{austrian}%
382 }
383 \tracklang@declareoption{austrian}

\tracklang@add@austrian
384 \def\tracklang@add@austrian{%
385   \AddTrackedDialect{naustrian}{german}%
386   \AddTrackedIsoLanguage{639-1}{de}{german}%
387   \AddTrackedIsoLanguage{639-2-B}{ger}{german}%
388   \AddTrackedIsoLanguage{639-2-T}{deu}{german}%
389   \AddTrackedIsoLanguage{639-2}{deu}{german}%
390   \AddTrackedIsoLanguage{3166-1}{AT}{naustrian}%
391 }
392 \tracklang@declareoption{naustrian}

\tracklang@add@bahasa
393 \def\tracklang@add@bahasa{%
394   \AddTrackedDialect{bahasa}{bahasai}%
395   \AddTrackedIsoLanguage{639-1}{id}{bahasai}%
396   \AddTrackedIsoLanguage{639-2}{ind}{bahasai}%
397   \AddTrackedIsoLanguage{3166-1}{IN}{bahasa}%
398 }
399 \tracklang@declareoption{bahasa}

\tracklang@add@bahasai
400 \def\tracklang@add@bahasai{%
401   \AddTrackedDialect{bahasai}{bahasai}%
402   \AddTrackedIsoLanguage{639-1}{id}{bahasai}%
403   \AddTrackedIsoLanguage{639-2}{ind}{bahasai}%
404   \AddTrackedIsoLanguage{3166-1}{IN}{bahasai}%
405 }
406 \tracklang@declareoption{bahasai}

\tracklang@add@bahasam
407 \def\tracklang@add@bahasam{%
408   \AddTrackedLanguage{bahasam}%
409   \AddTrackedIsoLanguage{639-1}{ms}{bahasam}%
410   \AddTrackedIsoLanguage{639-2-B}{may}{bahasam}%
411   \AddTrackedIsoLanguage{639-2-T}{msa}{bahasam}%
412   \AddTrackedIsoLanguage{639-2}{msa}{bahasam}%
413   \AddTrackedIsoLanguage{3166-1}{MY}{bahasam}%
414 }
415 \tracklang@declareoption{bahasam}

\tracklang@add@basque
416 \def\tracklang@add@basque{%
417   \AddTrackedLanguage{basque}%
418   \AddTrackedIsoLanguage{639-1}{eu}{basque}%
419   \AddTrackedIsoLanguage{639-2-B}{baq}{basque}%

```

```

420  \AddTrackedIsoLanguage{639-2-T}{eus}{basque}%
421  \AddTrackedIsoLanguage{639-2}{eus}{basque}%
422 }
423 \tracklang@declareoption{basque}

\tracklang@add@bengali
424 \def\tracklang@add@bengali{%
425   \AddTrackedLanguage{bengali}%
426   \AddTrackedIsoLanguage{639-1}{bn}{bengali}%
427   \AddTrackedIsoLanguage{639-2}{ben}{bengali}%
428 }
429 \tracklang@declareoption{bengali}

\tracklang@add@brazil
430 \def\tracklang@add@brazil{%
431   \AddTrackedDialect{brazil}{portuges}%
432   \AddTrackedIsoLanguage{639-1}{pt}{portuges}%
433   \AddTrackedIsoLanguage{639-2}{por}{portuges}%
434   \AddTrackedIsoLanguage{3166-1}{BR}{brazil}%
435 }
436 \tracklang@declareoption{brazil}

\tracklang@add@brazilian
437 \def\tracklang@add@brazilian{%
438   \AddTrackedDialect{brazilian}{portuges}%
439   \AddTrackedIsoLanguage{639-1}{pt}{portuges}%
440   \AddTrackedIsoLanguage{639-2}{por}{portuges}%
441   \AddTrackedIsoLanguage{3166-1}{BR}{brazilian}%
442 }
443 \tracklang@declareoption{brazilian}

\tracklang@add@breton
444 \def\tracklang@add@breton{%
445   \AddTrackedLanguage{breton}%
446   \AddTrackedIsoLanguage{639-1}{br}{breton}%
447   \AddTrackedIsoLanguage{639-2}{bre}{breton}%
448   \AddTrackedIsoLanguage{3166-1}{FR}{breton}%
449 }
450 \tracklang@declareoption{breton}

\tracklang@add@british
451 \def\tracklang@add@british{%
452   \AddTrackedDialect{british}{english}%
453   \AddTrackedIsoLanguage{639-1}{en}{english}%
454   \AddTrackedIsoLanguage{639-2}{eng}{english}%
455   \AddTrackedIsoLanguage{3166-1}{GB}{british}%
456 }
457 \tracklang@declareoption{british}

```

```

\@tracklang@add@bulgarian
458 \def\@tracklang@add@bulgarian{%
459   \AddTrackedLanguage{bulgarian}%
460   \AddTrackedIsoLanguage{639-1}{bg}{bulgarian}%
461   \AddTrackedIsoLanguage{639-2}{bul}{bulgarian}%
462 }
463 \@tracklang@declareoption{bulgarian}

\@tracklang@add@canadian
464 \def\@tracklang@add@canadian{%
465   \AddTrackedDialect{canadian}{english}%
466   \AddTrackedIsoLanguage{639-1}{en}{english}%
467   \AddTrackedIsoLanguage{639-2}{eng}{english}%
468   \AddTrackedIsoLanguage{3166-1}{CA}{canadian}%
469 }
470 \@tracklang@declareoption{canadian}

\@tracklang@add@canadien
471 \def\@tracklang@add@canadien{%
472   \AddTrackedDialect{canadien}{french}%
473   \AddTrackedIsoLanguage{639-1}{fr}{french}%
474   \AddTrackedIsoLanguage{639-2-B}{fre}{french}%
475   \AddTrackedIsoLanguage{639-2-T}{fra}{french}%
476   \AddTrackedIsoLanguage{639-2}{fra}{french}%
477   \AddTrackedIsoLanguage{3166-1}{CA}{canadien}%
478 }
479 \@tracklang@declareoption{canadien}

\@tracklang@add@catalan
480 \def\@tracklang@add@catalan{%
481   \AddTrackedLanguage{catalan}%
482   \AddTrackedIsoLanguage{639-1}{ca}{catalan}%
483   \AddTrackedIsoLanguage{639-2}{cat}{catalan}%
484 }
485 \@tracklang@declareoption{catalan}

\@tracklang@add@coptic
486 \def\@tracklang@add@coptic{%
487   \AddTrackedLanguage{coptic}%
488   \AddTrackedIsoLanguage{639-2}{cop}{coptic}%
489 }
490 \@tracklang@declareoption{coptic}

\@tracklang@add@croatian
491 \def\@tracklang@add@croatian{%
492   \AddTrackedLanguage{croatian}%
493   \AddTrackedIsoLanguage{639-1}{hr}{croatian}%
494   \AddTrackedIsoLanguage{639-2}{hrv}{croatian}%

```

```

495 }
496 \@tracklang@declareoption{croatian}

\@tracklang@add@croatia
497 \def\@tracklang@add@croatia{%
498   \AddTrackedDialect{croatia}{croatian}%
499   \AddTrackedIsoLanguage{639-1}{hr}{croatian}%
500   \AddTrackedIsoLanguage{639-2}{hrv}{croatian}%
501   \AddTrackedIsoLanguage{3166-1}{HR}{croatia}%
502 }
503 \@tracklang@declareoption{croatia}

ng@add@istriacountycroatian
504 \def\@tracklang@add@istriacountycroatian{%
505   \AddTrackedDialect{istriacountycroatian}{croatian}%
506   \AddTrackedIsoLanguage{639-1}{hr}{croatian}%
507   \AddTrackedIsoLanguage{639-2}{hrv}{croatian}%
508   \AddTrackedIsoLanguage{3166-1}{HR}{istriacountycroatian}%
509 }
510 \@tracklang@declareoption{istriacountycroatian}

ang@add@istriacountyitalian
511 \def\@tracklang@add@istriacountyitalian{%
512   \AddTrackedDialect{istriacountyitalian}{italian}%
513   \AddTrackedIsoLanguage{639-1}{it}{italian}%
514   \AddTrackedIsoLanguage{639-2}{ita}{italian}%
515   \AddTrackedIsoLanguage{3166-1}{HR}{istriacountyitalian}%
516 }
517 \@tracklang@declareoption{istriacountyitalian}

\@tracklang@add@czech
518 \def\@tracklang@add@czech{%
519   \AddTrackedLanguage{czech}%
520   \AddTrackedIsoLanguage{639-1}{cs}{czech}%
521   \AddTrackedIsoLanguage{639-2-B}{cze}{czech}%
522   \AddTrackedIsoLanguage{639-2-T}{ces}{czech}%
523   \AddTrackedIsoLanguage{639-2}{ces}{czech}%
524 }
525 \@tracklang@declareoption{czech}

\@tracklang@add@danish
526 \def\@tracklang@add@danish{%
527   \AddTrackedLanguage{danish}%
528   \AddTrackedIsoLanguage{639-1}{da}{danish}%
529   \AddTrackedIsoLanguage{639-2}{dan}{danish}%
530 }
531 \@tracklang@declareoption{danish}

```

```

\@tracklang@add@divehi
532 \def\@tracklang@add@divehi{%
533   \AddTrackedLanguage{divehi}%
534   \AddTrackedIsoLanguage{639-1}{dv}{divehi}%
535   \AddTrackedIsoLanguage{639-2}{div}{divehi}%
536 }
537 \@tracklang@declareoption{divehi}

\@tracklang@add@dutch
538 \def\@tracklang@add@dutch{%
539   \AddTrackedLanguage{dutch}%
540   \AddTrackedIsoLanguage{639-1}{nl}{dutch}%
541   \AddTrackedIsoLanguage{639-2-B}{dut}{dutch}%
542   \AddTrackedIsoLanguage{639-2-T}{nld}{dutch}%
543   \AddTrackedIsoLanguage{639-2}{nld}{dutch}%
544 }
545 \@tracklang@declareoption{dutch}

\@tracklang@add@netherlands
546 \def\@tracklang@add@netherlands{%
547   \AddTrackedDialect{netherlands}{dutch}%
548   \AddTrackedIsoLanguage{639-1}{nl}{dutch}%
549   \AddTrackedIsoLanguage{639-2-B}{dut}{dutch}%
550   \AddTrackedIsoLanguage{639-2-T}{nld}{dutch}%
551   \AddTrackedIsoLanguage{639-2}{nld}{dutch}%
552   \AddTrackedIsoLanguage{3166-1}{NL}{netherlands}%
553 }
554 \@tracklang@declareoption{netherlands}

\@tracklang@add@english
555 \def\@tracklang@add@english{%
556   \AddTrackedLanguage{english}%
557   \AddTrackedIsoLanguage{639-1}{en}{english}%
558   \AddTrackedIsoLanguage{639-2}{eng}{english}%
559 }
560 \@tracklang@declareoption{english}

\@tracklang@add@esperanto
561 \def\@tracklang@add@esperanto{%
562   \AddTrackedLanguage{esperanto}%
563   \AddTrackedIsoLanguage{639-1}{eo}{esperanto}%
564   \AddTrackedIsoLanguage{639-2}{epo}{esperanto}%
565 }
566 \@tracklang@declareoption{esperanto}

\@tracklang@add@estonian
567 \def\@tracklang@add@estonian{%
568   \AddTrackedLanguage{estonian}%

```

```

569  \AddTrackedIsoLanguage{639-1}{et}{estonian}%
570  \AddTrackedIsoLanguage{639-2}{est}{estonian}%
571 }
572 \@tracklang@declareoption{estonian}

\@tracklang@add@farsi
573 \def\@tracklang@add@farsi{%
574  \AddTrackedLanguage{farsi}%
575  \AddTrackedIsoLanguage{639-1}{fa}{farsi}%
576  \AddTrackedIsoLanguage{639-2-B}{per}{farsi}%
577  \AddTrackedIsoLanguage{639-2-T}{fas}{farsi}%
578  \AddTrackedIsoLanguage{639-2}{fas}{farsi}%
579 }
580 \@tracklang@declareoption{farsi}

\@tracklang@add@persian
581 \def\@tracklang@add@persian{%
582  \AddTrackedDialect{persian}{farsi}%
583  \AddTrackedIsoLanguage{639-1}{fa}{farsi}%
584  \AddTrackedIsoLanguage{639-2-B}{per}{farsi}%
585  \AddTrackedIsoLanguage{639-2-T}{fas}{farsi}%
586  \AddTrackedIsoLanguage{639-2}{fas}{farsi}%
587 }
588 \@tracklang@declareoption{persian}

\@tracklang@add@finnish
589 \def\@tracklang@add@finnish{%
590  \AddTrackedLanguage{finnish}%
591  \AddTrackedIsoLanguage{639-1}{fi}{finnish}%
592  \AddTrackedIsoLanguage{639-2}{fin}{finnish}%
593 }
594 \@tracklang@declareoption{finnish}

\@tracklang@add@flemish
595 \def\@tracklang@add@flemish{%
596  \AddTrackedDialect{flemish}{dutch}%
597  \AddTrackedIsoLanguage{639-1}{nl}{dutch}%
598  \AddTrackedIsoLanguage{639-2-B}{dut}{dutch}%
599  \AddTrackedIsoLanguage{639-2-T}{nld}{dutch}%
600  \AddTrackedIsoLanguage{639-2}{nld}{dutch}%
601  \AddTrackedIsoLanguage{3166-1}{BE}{flemish}%
602 }
603 \@tracklang@declareoption{flemish}

\@tracklang@add@francais
604 \def\@tracklang@add@francais{%
605  \AddTrackedDialect{francais}{french}%
606  \AddTrackedIsoLanguage{639-1}{fr}{french}%
607  \AddTrackedIsoLanguage{639-2-B}{fre}{french}%

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608  \AddTrackedIsoLanguage{639-2-T}{fra}{french}%
609  \AddTrackedIsoLanguage{639-2}{fra}{french}%
610 }
611 \tracklang@declareoption{francais}

\tracklang@add@frenchb
612 \def\tracklang@add@frenchb{%
613  \AddTrackedDialect{frenchb}{french}%
614  \AddTrackedIsoLanguage{639-1}{fr}{french}%
615  \AddTrackedIsoLanguage{639-2-B}{fre}{french}%
616  \AddTrackedIsoLanguage{639-2-T}{fra}{french}%
617  \AddTrackedIsoLanguage{639-2}{fra}{french}%
618 }
619 \tracklang@declareoption{frenchb}

\tracklang@add@french
620 \def\tracklang@add@french{%
621  \AddTrackedLanguage{french}%
622  \AddTrackedIsoLanguage{639-1}{fr}{french}%
623  \AddTrackedIsoLanguage{639-2-B}{fre}{french}%
624  \AddTrackedIsoLanguage{639-2-T}{fra}{french}%
625  \AddTrackedIsoLanguage{639-2}{fra}{french}%
626 }
627 \tracklang@declareoption{french}

\tracklang@add@france
628 \def\tracklang@add@france{%
629  \AddTrackedDialect{france}{french}%
630  \AddTrackedIsoLanguage{639-1}{fr}{french}%
631  \AddTrackedIsoLanguage{639-2-B}{fre}{french}%
632  \AddTrackedIsoLanguage{639-2-T}{fra}{french}%
633  \AddTrackedIsoLanguage{639-2}{fra}{french}%
634  \AddTrackedIsoLanguage{3166-1}{FR}{france}%
635 }
636 \tracklang@declareoption{france}

\tracklang@add@belgique
637 \def\tracklang@add@belgique{%
638  \AddTrackedDialect{belgique}{french}%
639  \AddTrackedIsoLanguage{639-1}{fr}{french}%
640  \AddTrackedIsoLanguage{639-2-B}{fre}{french}%
641  \AddTrackedIsoLanguage{639-2-T}{fra}{french}%
642  \AddTrackedIsoLanguage{639-2}{fra}{french}%
643  \AddTrackedIsoLanguage{3166-1}{BE}{belgique}%
644 }
645 \tracklang@declareoption{belgique}

tracklang@add@belgiangerman

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646 \def\@tracklang@add@belgiangerman{%
647   \AddTrackedDialect{belgiangerman}{german}%
648   \AddTrackedIsoLanguage{639-1}{de}{german}%
649   \AddTrackedIsoLanguage{639-2-B}{ger}{german}%
650   \AddTrackedIsoLanguage{639-2-T}{deu}{german}%
651   \AddTrackedIsoLanguage{639-2}{deu}{german}%
652   \AddTrackedIsoLanguage{3166-1}{BE}{belgiangerman}%
653 }
654 \@tracklang@declareoption{belgiangerman}

\@tracklang@add@friulan
655 \def\@tracklang@add@friulan{%
656   \AddTrackedLanguage{friulan}%
657   \AddTrackedIsoLanguage{639-2}{fur}{friulan}%
658   \AddTrackedIsoLanguage{3166-1}{IT}{friulan}%
659 }
660 \@tracklang@declareoption{friulan}

\@tracklang@add@friulian
661 \def\@tracklang@add@friulian{%
662   \AddTrackedDialect{friulian}{friulan}%
663   \AddTrackedIsoLanguage{639-2}{fur}{friulan}%
664   \AddTrackedIsoLanguage{3166-1}{IT}{friulan}%
665 }
666 \@tracklang@declareoption{friulian}

\@tracklang@add@friulano
667 \def\@tracklang@add@friulano{%
668   \AddTrackedDialect{friulano}{friulan}%
669   \AddTrackedIsoLanguage{639-2}{fur}{friulan}%
670   \AddTrackedIsoLanguage{3166-1}{IT}{friulan}%
671 }
672 \@tracklang@declareoption{friulano}

\@tracklang@add@galician
673 \def\@tracklang@add@galician{%
674   \AddTrackedLanguage{galician}%
675   \AddTrackedIsoLanguage{639-1}{gl}{galician}%
676   \AddTrackedIsoLanguage{639-2}{glg}{galician}%
677 }
678 \@tracklang@declareoption{galician}

\@tracklang@add@galicien
679 \def\@tracklang@add@galicien{%
680   \AddTrackedDialect{galicien}{galician}%
681   \AddTrackedIsoLanguage{639-1}{gl}{galician}%
682   \AddTrackedIsoLanguage{639-2}{glg}{galician}%
683 }
684 \@tracklang@declareoption{galicien}

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\@tracklang@add@german
685 \def\@tracklang@add@german{%
686   \AddTrackedLanguage{german}%
687   \AddTrackedIsoLanguage{639-1}{de}{german}%
688   \AddTrackedIsoLanguage{639-2-B}{ger}{german}%
689   \AddTrackedIsoLanguage{639-2-T}{deu}{german}%
690   \AddTrackedIsoLanguage{639-2}{deu}{german}%
691 }
692 \@tracklang@declareoption{german}

\@tracklang@add@deutsch
693 \def\@tracklang@add@deutsch{%
694   \AddTrackedDialect{deutsch}{german}%
695   \AddTrackedIsoLanguage{639-1}{de}{german}%
696   \AddTrackedIsoLanguage{639-2-B}{ger}{german}%
697   \AddTrackedIsoLanguage{639-2-T}{deu}{german}%
698   \AddTrackedIsoLanguage{639-2}{deu}{german}%
699 }
700 \@tracklang@declareoption{deutsch}

\@tracklang@add@ngerman
701 \def\@tracklang@add@ngerman{%
702   \AddTrackedDialect{ngerman}{german}%
703   \AddTrackedIsoLanguage{639-1}{de}{german}%
704   \AddTrackedIsoLanguage{639-2-B}{ger}{german}%
705   \AddTrackedIsoLanguage{639-2-T}{deu}{german}%
706   \AddTrackedIsoLanguage{639-2}{deu}{german}%
707 }
708 \@tracklang@declareoption{ngerman}

\@tracklang@add@ngermanDE
709 \def\@tracklang@add@ngermanDE{%
710   \AddTrackedDialect{ngerman}{german}%
711   \AddTrackedIsoLanguage{639-1}{de}{german}%
712   \AddTrackedIsoLanguage{639-2-B}{ger}{german}%
713   \AddTrackedIsoLanguage{639-2-T}{deu}{german}%
714   \AddTrackedIsoLanguage{639-2}{deu}{german}%
715   \AddTrackedIsoLanguage{3166-1}{DE}{germany}%
716 }
717 \@tracklang@declareoption{ngermanDE}

\@tracklang@add@greek
718 \def\@tracklang@add@greek{%
719   \AddTrackedLanguage{greek}%
720   \AddTrackedIsoLanguage{639-1}{el}{greek}%
721   \AddTrackedIsoLanguage{639-2-B}{gre}{greek}%
722   \AddTrackedIsoLanguage{639-2-T}{ell}{greek}%
723   \AddTrackedIsoLanguage{639-2}{ell}{greek}%
724 }

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725 \@tracklang@declareoption{greek}

\@tracklang@add@hebrew
726 \def\@tracklang@add@hebrew{%
727   \AddTrackedLanguage{hebrew}%
728   \AddTrackedIsoLanguage{639-1}{he}{hebrew}%
729   \AddTrackedIsoLanguage{639-2}{heb}{hebrew}%
730 }
731 \@tracklang@declareoption{hebrew}

\@tracklang@add@hindi
732 \def\@tracklang@add@hindi{%
733   \AddTrackedLanguage{hindi}%
734   \AddTrackedIsoLanguage{639-1}{hi}{hindi}%
735   \AddTrackedIsoLanguage{639-2}{hin}{hindi}%
736 }
737 \@tracklang@declareoption{hindi}

\@tracklang@add@hungarian
738 \def\@tracklang@add@hungarian{%
739   \AddTrackedDialect{hungarian}{magyar}%
740   \AddTrackedIsoLanguage{639-1}{hu}{magyar}%
741   \AddTrackedIsoLanguage{639-2}{hun}{magyar}%
742   \AddTrackedIsoLanguage{3166-1}{HU}{hungarian}%
743 }
744 \@tracklang@declareoption{hungarian}

\@tracklang@add@magyarl
745 \def\@tracklang@add@magyarl{%
746   \AddTrackedLanguage{magyar}%
747   \AddTrackedIsoLanguage{639-1}{hu}{magyar}%
748   \AddTrackedIsoLanguage{639-2}{hun}{magyar}%
749 }
750 \@tracklang@declareoption{magyar}

\@tracklang@add@icelandic
751 \def\@tracklang@add@icelandic{%
752   \AddTrackedLanguage{icelandic}%
753   \AddTrackedIsoLanguage{639-1}{is}{icelandic}%
754   \AddTrackedIsoLanguage{639-2-B}{ice}{icelandic}%
755   \AddTrackedIsoLanguage{639-2-T}{isl}{icelandic}%
756   \AddTrackedIsoLanguage{639-2}{isl}{icelandic}%
757 }
758 \@tracklang@declareoption{icelandic}

\@tracklang@add@indon
759 \def\@tracklang@add@indon{%
760   \AddTrackedDialect{indon}{bahasai}%

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761  \AddTrackedIsoLanguage{639-1}{id}{bahasai}%
762  \AddTrackedIsoLanguage{639-2}{ind}{bahasai}%
763  \AddTrackedIsoLanguage{3166-1}{IN}{indon}%
764 }
765 \tracklang@declareoption{indon}

\tracklang@add@indonesian
766 \def\tracklang@add@indonesian{%
767   \AddTrackedDialect{indonesian}{bahasai}%
768   \AddTrackedIsoLanguage{639-1}{id}{bahasai}%
769   \AddTrackedIsoLanguage{639-2}{ind}{bahasai}%
770   \AddTrackedIsoLanguage{3166-1}{IN}{indonesian}%
771 }
772 \tracklang@declareoption{indonesian}

\tracklang@add@interlingua
773 \def\tracklang@add@interlingua{%
774   \AddTrackedLanguage{interlingua}%
775   \AddTrackedIsoLanguage{639-1}{ia}{interlingua}%
776   \AddTrackedIsoLanguage{639-2}{ina}{interlingua}%
777 }
778 \tracklang@declareoption{interlingua}

\tracklang@add@irish
779 \def\tracklang@add@irish{%
780   \AddTrackedLanguage{irish}%
781   \AddTrackedIsoLanguage{639-1}{ga}{irish}%
782   \AddTrackedIsoLanguage{639-2}{gle}{irish}%
783 }
784 \tracklang@declareoption{irish}

\tracklang@add@gaeilge
785 \def\tracklang@add@gaeilge{%
786   \AddTrackedDialect{gaeilge}{irish}%
787   \AddTrackedIsoLanguage{639-1}{ga}{irish}%
788   \AddTrackedIsoLanguage{639-2}{gle}{irish}%
789 }
790 \tracklang@declareoption{gaeilge}

\tracklang@add@IEirish Irish spoken in Republic of Ireland
791 \def\tracklang@add@IEirish{%
792   \AddTrackedDialect{IEirish}{irish}%
793   \AddTrackedIsoLanguage{639-1}{ga}{irish}%
794   \AddTrackedIsoLanguage{639-2}{gle}{irish}%
795   \AddTrackedIsoLanguage{3166-1}{IE}{IEirish}%
796 }
797 \tracklang@declareoption{IEirish}

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\@tracklang@add@GBirish Irish spoken in Northern Ireland
798 \def\@tracklang@add@GBirish{%
799   \AddTrackedDialect{GBirish}{irish}%
800   \AddTrackedIsoLanguage{639-1}{ga}{irish}%
801   \AddTrackedIsoLanguage{639-2}{gle}{irish}%
802   \AddTrackedIsoLanguage{3166-1}{GB}{GBirish}%
803 }
804 \@tracklang@declareoption{GBirish}

\@tracklang@add@IEenglish English spoken in the Republic of Ireland.
805 \@tracklang@declareoption{IEenglish}
806 \def\@tracklang@add@IEenglish{%
807   \AddTrackedDialect{IEenglish}{english}%
808   \AddTrackedIsoLanguage{639-1}{en}{english}%
809   \AddTrackedIsoLanguage{639-2}{eng}{english}%
810   \AddTrackedIsoLanguage{3166-1}{IE}{IEenglish}%
811 }
812 \@tracklang@declareoption{IEenglish}

\@tracklang@add@italian
813 \def\@tracklang@add@italian{%
814   \AddTrackedLanguage{italian}%
815   \AddTrackedIsoLanguage{639-1}{it}{italian}%
816   \AddTrackedIsoLanguage{639-2}{ita}{italian}%
817 }
818 \@tracklang@declareoption{italian}

\@tracklang@add@italy
819 \def\@tracklang@add@italy{%
820   \AddTrackedDialect{italy}{italian}%
821   \AddTrackedIsoLanguage{639-1}{it}{italian}%
822   \AddTrackedIsoLanguage{639-2}{ita}{italian}%
823   \AddTrackedIsoLanguage{3166-1}{IT}{italy}%
824 }
825 \@tracklang@declareoption{italy}

\@tracklang@add@vatican
826 \def\@tracklang@add@vatican{%
827   \AddTrackedDialect{vatican}{italian}%
828   \AddTrackedIsoLanguage{639-1}{it}{italian}%
829   \AddTrackedIsoLanguage{639-2}{ita}{italian}%
830   \AddTrackedIsoLanguage{3166-1}{VA}{vatican}%
831 }
832 \@tracklang@declareoption{vatican}

\@tracklang@add@sanmarino
833 \def\@tracklang@add@sanmarino{%
834   \AddTrackedDialect{sanmarino}{italian}%

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835  \AddTrackedIsoLanguage{639-1}{it}{italian}%
836  \AddTrackedIsoLanguage{639-2}{ita}{italian}%
837  \AddTrackedIsoLanguage{3166-1}{SM}{sanmarino}%
838 }
839 \tracklang@declareoption{sanmarino}

ng@add@sloveneistriaitalian
840 \def\tracklang@add@sloveneistriaitalian{%
841   \AddTrackedDialect{sloveneistriaitalian}{italian}%
842   \AddTrackedIsoLanguage{639-1}{it}{italian}%
843   \AddTrackedIsoLanguage{639-2}{ita}{italian}%
844   \AddTrackedIsoLanguage{3166-1}{SI}{sloveneistriaitalian}%
845 }
846 \tracklang@declareoption{sloveneistriaitalian}

tracklang@add@jerseyenglish
847 \def\tracklang@add@jerseyenglish{%
848   \AddTrackedDialect{jerseyenglish}{english}%
849   \AddTrackedIsoLanguage{639-1}{en}{english}%
850   \AddTrackedIsoLanguage{639-2}{eng}{english}%
851   \AddTrackedIsoLanguage{3166-1}{JE}{jerseyenglish}%
852 }
853 \tracklang@declareoption{jerseyenglish}

@tracklang@add@jerseyfrench
854 \def\tracklang@add@jerseyfrench{%
855   \AddTrackedDialect{jerseyfrench}{french}%
856   \AddTrackedIsoLanguage{639-1}{fr}{french}%
857   \AddTrackedIsoLanguage{639-2-B}{fre}{french}%
858   \AddTrackedIsoLanguage{639-2-T}{fra}{french}%
859   \AddTrackedIsoLanguage{639-2}{fra}{french}%
860   \AddTrackedIsoLanguage{3166-1}{JE}{jerseyfrench}%
861 }
862 \tracklang@declareoption{jerseyfrench}

acklang@add@guernseyenglish
863 \def\tracklang@add@guernseyenglish{%
864   \AddTrackedDialect{guernseyenglish}{english}%
865   \AddTrackedIsoLanguage{639-1}{en}{english}%
866   \AddTrackedIsoLanguage{639-2}{eng}{english}%
867   \AddTrackedIsoLanguage{3166-1}{GG}{guernseyenglish}%
868 }
869 \tracklang@declareoption{guernseyenglish}

racklang@add@guernseyfrench
870 \def\tracklang@add@guernseyfrench{%
871   \AddTrackedDialect{guernseyfrench}{french}%
872   \AddTrackedIsoLanguage{639-1}{fr}{french}%
873   \AddTrackedIsoLanguage{639-2-B}{fre}{french}%

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874  \AddTrackedIsoLanguage{639-2-T}{fra}{french}%
875  \AddTrackedIsoLanguage{639-2}{fra}{french}%
876  \AddTrackedIsoLanguage{3166-1}{GG}{guernseyfrench}%
877 }
878 \tracklang@declareoption{guernseyfrench}

\tracklang@add@kannada
879 \def\tracklang@add@kannada{%
880   \AddTrackedLanguage{kannada}%
881   \AddTrackedIsoLanguage{639-1}{kn}{kannada}%
882   \AddTrackedIsoLanguage{639-2}{kan}{kannada}%
883 }
884 \tracklang@declareoption{kannada}

\tracklang@add@lao
885 \def\tracklang@add@lao{%
886   \AddTrackedLanguage{lao}%
887   \AddTrackedIsoLanguage{639-1}{lo}{lao}%
888   \AddTrackedIsoLanguage{639-2}{lao}{lao}%
889 }
890 \tracklang@declareoption{lao}

\tracklang@add@latin
891 \def\tracklang@add@latin{%
892   \AddTrackedLanguage{latin}%
893   \AddTrackedIsoLanguage{639-1}{la}{latin}%
894   \AddTrackedIsoLanguage{639-2}{lat}{latin}%
895 }
896 \tracklang@declareoption{latin}

\tracklang@add@latein
897 \def\tracklang@add@latein{%
898   \AddTrackedDialect{latein}{latin}%
899   \AddTrackedIsoLanguage{639-1}{la}{latin}%
900   \AddTrackedIsoLanguage{639-2}{lat}{latin}%
901 }
902 \tracklang@declareoption{latein}

\tracklang@add@latvian
903 \def\tracklang@add@latvian{%
904   \AddTrackedLanguage{latvian}%
905   \AddTrackedIsoLanguage{639-1}{lv}{latvian}%
906   \AddTrackedIsoLanguage{639-2}{lav}{latvian}%
907 }
908 \tracklang@declareoption{latvian}

\tracklang@add@lithuanian
909 \def\tracklang@add@lithuanian{%

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910  \AddTrackedLanguage{lithuanian}%
911  \AddTrackedIsoLanguage{639-1}{lt}{lithuanian}%
912  \AddTrackedIsoLanguage{639-2}{lit}{lithuanian}%
913 }
914 \tracklang@declareoption{lithuanian}

\tracklang@add@lsorbian
915 \def\tracklang@add@lsorbian{%
916   \AddTrackedLanguage{lsorbian}%
917   \AddTrackedIsoLanguage{639-2}{dsb}{lsorbian}%
918   \AddTrackedIsoLanguage{3166-1}{DE}{lsorbian}%
919 }
920 \tracklang@declareoption{lsorbian}

\tracklang@add@lowersorbian
921 \def\tracklang@add@lowersorbian{%
922   \AddTrackedDialect{lowersorbian}{lsorbian}%
923   \AddTrackedIsoLanguage{639-2}{dsb}{lsorbian}%
924   \AddTrackedIsoLanguage{3166-1}{DE}{lowersorbian}%
925 }
926 \tracklang@declareoption{lowersorbian}

\tracklang@add@malay
927 \def\tracklang@add@malay{%
928   \AddTrackedDialect{malay}{bahasam}%
929   \AddTrackedIsoLanguage{639-1}{ms}{bahasam}%
930   \AddTrackedIsoLanguage{639-2-B}{may}{bahasam}%
931   \AddTrackedIsoLanguage{639-2-T}{msa}{bahasam}%
932   \AddTrackedIsoLanguage{639-2}{msa}{bahasam}%
933   \AddTrackedIsoLanguage{3166-1}{MY}{malay}%
934 }
935 \tracklang@declareoption{malay}

\tracklang@add@meyalu
936 \def\tracklang@add@meyalu{%
937   \AddTrackedDialect{meyalu}{bahasam}%
938   \AddTrackedIsoLanguage{639-1}{ms}{bahasam}%
939   \AddTrackedIsoLanguage{639-2-B}{may}{bahasam}%
940   \AddTrackedIsoLanguage{639-2-T}{msa}{bahasam}%
941   \AddTrackedIsoLanguage{639-2}{msa}{bahasam}%
942   \AddTrackedIsoLanguage{3166-1}{MY}{meyalu}%
943 }
944 \tracklang@declareoption{meyalu}

\tracklang@add@maltese
945 \def\tracklang@add@maltese{%
946   \AddTrackedLanguage{maltese}%
947   \AddTrackedIsoLanguage{639-1}{mt}{maltese}%
948   \AddTrackedIsoLanguage{639-2}{mlt}{maltese}%

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949 }
950 \@tracklang@declareoption{maltese}

\@tracklang@add@maltamaltese
951 \def\@tracklang@add@maltamaltese{%
952   \AddTrackedDialect{maltamaltese}{maltese}%
953   \AddTrackedIsoLanguage{639-1}{mt}{maltese}%
954   \AddTrackedIsoLanguage{639-2}{mlt}{maltese}%
955   \AddTrackedIsoLanguage{3166-1}{MT}{maltamaltese}%
956 }
957 \@tracklang@declareoption{maltamaltese}

\@tracklang@add@maltaenglish
958 \def\@tracklang@add@maltaenglish{%
959   \AddTrackedDialect{maltaenglish}{english}%
960   \AddTrackedIsoLanguage{639-1}{en}{english}%
961   \AddTrackedIsoLanguage{639-2}{eng}{english}%
962   \AddTrackedIsoLanguage{3166-1}{MT}{maltaenglish}%
963 }
964 \@tracklang@declareoption{maltaenglish}

\@tracklang@add@malayalam
965 \def\@tracklang@add@malayalam{%
966   \AddTrackedLanguage{malayalam}%
967   \AddTrackedIsoLanguage{639-1}{ml}{malayalam}%
968   \AddTrackedIsoLanguage{639-2}{mal}{malayalam}%
969 }
970 \@tracklang@declareoption{malayalam}

\@tracklang@add@marathi
971 \def\@tracklang@add@marathi{%
972   \AddTrackedLanguage{marathi}%
973   \AddTrackedIsoLanguage{639-1}{mr}{marathi}%
974   \AddTrackedIsoLanguage{639-2}{mar}{marathi}%
975 }
976 \@tracklang@declareoption{marathi}

\@tracklang@add@newzealand
977 \def\@tracklang@add@newzealand{%
978   \AddTrackedDialect{newzealand}{english}%
979   \AddTrackedIsoLanguage{639-1}{en}{english}%
980   \AddTrackedIsoLanguage{639-2}{eng}{english}%
981   \AddTrackedIsoLanguage{3166-1}{NZ}{newzealand}%
982 }
983 \@tracklang@declareoption{newzealand}

\@tracklang@add@isleofmanenglish
984 \def\@tracklang@add@isleofmanenglish{%

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985  \AddTrackedDialect{isleofmanenglish}{english}%
986  \AddTrackedIsoLanguage{639-1}{en}{english}%
987  \AddTrackedIsoLanguage{639-2}{eng}{english}%
988  \AddTrackedIsoLanguage{3166-1}{IM}{isleofmanenglish}%
989 }
990 \@tracklang@declareoption{isleofmanenglish}

\@tracklang@add@manx
991 \def\@tracklang@add@manx{%
992   \AddTrackedLanguage{manx}%
993   \AddTrackedIsoLanguage{639-1}{gv}{manx}%
994   \AddTrackedIsoLanguage{639-2}{glv}{manx}%
995   \AddTrackedIsoLanguage{3166-1}{IM}{manx}%
996 }
997 \@tracklang@declareoption{manx}

\@tracklang@add@nko
998 \def\@tracklang@add@nko{%
999   \AddTrackedLanguage{nko}%
1000  \AddTrackedIsoLanguage{639-2}{nqo}{nko}%
1001 }
1002 \@tracklang@declareoption{nko}

\@tracklang@add@nynorsk
1003 \def\@tracklang@add@nynorsk{%
1004   \AddTrackedDialect{nynorsk}{norsk}%
1005   \AddTrackedIsoLanguage{639-1}{nn}{norsk}%
1006   \AddTrackedIsoLanguage{639-2}{nno}{norsk}%
1007   \AddTrackedIsoLanguage{3166-1}{NO}{nynorsk}%
1008 }
1009 \@tracklang@declareoption{nynorsk}

\@tracklang@add@norwegian
1010 \def\@tracklang@add@norwegian{%
1011   \AddTrackedDialect{norwegian}{norsk}%
1012   \AddTrackedIsoLanguage{639-1}{nn}{norsk}%
1013   \AddTrackedIsoLanguage{639-2}{nno}{norsk}%
1014   \AddTrackedIsoLanguage{3166-1}{NO}{norwegian}%
1015 }
1016 \@tracklang@declareoption{norwegian}

\@tracklang@add@norsk
1017 \def\@tracklang@add@norsk{%
1018   \AddTrackedLanguage{norsk}%
1019   \AddTrackedIsoLanguage{639-1}{nn}{norsk}%
1020   \AddTrackedIsoLanguage{639-2}{nno}{norsk}%
1021   \AddTrackedIsoLanguage{3166-1}{NO}{norsk}%
1022 }
1023 \@tracklang@declareoption{norsk}

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\@tracklang@add@occitan
1024 \def\@tracklang@add@occitan{%
1025   \AddTrackedLanguage{occitan}%
1026   \AddTrackedIsoLanguage{639-1}{oc}{occitan}%
1027   \AddTrackedIsoLanguage{639-2}{oci}{occitan}%
1028 }
1029 \@tracklang@declareoption{occitan}

\@tracklang@add@piedmontese
1030 \def\@tracklang@add@piedmontese{%
1031   \AddTrackedLanguage{piedmontese}%
1032   \AddTrackedIsoLanguage{3166-1}{IT}{piedmontese}%
1033 }
1034 \@tracklang@declareoption{piedmontese}

\@tracklang@add@piemonteis
1035 \def\@tracklang@add@piemonteis{%
1036   \AddTrackedDialect{piemonteis}{piedmontese}%
1037   \AddTrackedIsoLanguage{3166-1}{IT}{piemonteis}%
1038 }
1039 \@tracklang@declareoption{piemonteis}

\@tracklang@add@polish
1040 \def\@tracklang@add@polish{%
1041   \AddTrackedLanguage{polish}%
1042   \AddTrackedIsoLanguage{639-1}{pl}{polish}%
1043   \AddTrackedIsoLanguage{639-2}{pol}{polish}%
1044 }
1045 \@tracklang@declareoption{polish}

\@tracklang@add@polutonikogreek
1046 \def\@tracklang@add@polutonikogreek{%
1047   \AddTrackedDialect{polutonikogreek}{greek}%
1048   \AddTrackedIsoLanguage{639-1}{el}{greek}%
1049   \AddTrackedIsoLanguage{639-2-B}{gre}{greek}%
1050   \AddTrackedIsoLanguage{639-2-T}{ell}{greek}%
1051   \AddTrackedIsoLanguage{639-2}{ell}{greek}%
1052 }
1053 \@tracklang@declareoption{polutonikogreek}

\@tracklang@add@polutoniko
1054 \def\@tracklang@add@polutoniko{%
1055   \AddTrackedDialect{polutoniko}{greek}%
1056   \AddTrackedIsoLanguage{639-1}{el}{greek}%
1057   \AddTrackedIsoLanguage{639-2-B}{gre}{greek}%
1058   \AddTrackedIsoLanguage{639-2-T}{ell}{greek}%
1059   \AddTrackedIsoLanguage{639-2}{ell}{greek}%
1060 }
1061 \@tracklang@declareoption{polutoniko}

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\@tracklang@add@portuguese
1062 \def\@tracklang@add@portuguese{%
1063   \AddTrackedDialect{portuguese}{portuges}%
1064   \AddTrackedIsoLanguage{639-1}{pt}{portuges}%
1065   \AddTrackedIsoLanguage{639-2}{por}{portuges}%
1066 }
1067 \@tracklang@declareoption{portuguese}

\@tracklang@add@portuges
1068 \def\@tracklang@add@portuges{%
1069   \AddTrackedLanguage{portuges}%
1070   \AddTrackedIsoLanguage{639-1}{pt}{portuges}%
1071   \AddTrackedIsoLanguage{639-2}{por}{portuges}%
1072 }
1073 \@tracklang@declareoption{portuges}

\@tracklang@add@portugal
1074 \def\@tracklang@add@portugal{%
1075   \AddTrackedDialect{portugal}{portuges}%
1076   \AddTrackedIsoLanguage{639-1}{pt}{portuges}%
1077   \AddTrackedIsoLanguage{639-2}{por}{portuges}%
1078   \AddTrackedIsoLanguage{3166-1}{PT}{portugal}%
1079 }
1080 \@tracklang@declareoption{portugal}

\@tracklang@add@romanian
1081 \def\@tracklang@add@romanian{%
1082   \AddTrackedLanguage{romanian}%
1083   \AddTrackedIsoLanguage{639-1}{ro}{romanian}%
1084   \AddTrackedIsoLanguage{639-2-B}{rum}{romanian}%
1085   \AddTrackedIsoLanguage{639-2-T}{ron}{romanian}%
1086   \AddTrackedIsoLanguage{639-2}{ron}{romanian}%
1087 }
1088 \@tracklang@declareoption{romanian}

\@tracklang@add@romansh
1089 \def\@tracklang@add@romansh{%
1090   \AddTrackedLanguage{romansh}%
1091   \AddTrackedIsoLanguage{639-1}{rm}{romansh}%
1092   \AddTrackedIsoLanguage{639-2}{roh}{romansh}%
1093 }
1094 \@tracklang@declareoption{romansh}

\@tracklang@add@romansch
1095 \def\@tracklang@add@romansch{%
1096   \AddTrackedDialect{romansch}{romansh}%
1097   \AddTrackedIsoLanguage{639-1}{rm}{romansh}%
1098   \AddTrackedIsoLanguage{639-2}{roh}{romansh}%

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1099 }
1100 \@tracklang@declareoption{romansch}

\@tracklang@add@rumantsch
1101 \def\@tracklang@add@rumantsch{%
1102   \AddTrackedDialect{rumantsch}{romansh}%
1103   \AddTrackedIsoLanguage{639-1}{rm}{romansh}%
1104   \AddTrackedIsoLanguage{639-2}{roh}{romansh}%
1105 }
1106 \@tracklang@declareoption{rumantsch}

\@tracklang@add@romanche
1107 \def\@tracklang@add@romanche{%
1108   \AddTrackedDialect{romanche}{romansh}%
1109   \AddTrackedIsoLanguage{639-1}{rm}{romansh}%
1110   \AddTrackedIsoLanguage{639-2}{roh}{romansh}%
1111 }
1112 \@tracklang@declareoption{romanche}

\@tracklang@add@russian
1113 \def\@tracklang@add@russian{%
1114   \AddTrackedLanguage{russian}%
1115   \AddTrackedIsoLanguage{639-1}{ru}{russian}%
1116   \AddTrackedIsoLanguage{639-2}{rus}{russian}%
1117 }
1118 \@tracklang@declareoption{russian}

\@tracklang@add@russianb
1119 \def\@tracklang@add@russianb{%
1120   \AddTrackedDialect{russianb}{russian}%
1121   \AddTrackedIsoLanguage{639-1}{ru}{russian}%
1122   \AddTrackedIsoLanguage{639-2}{rus}{russian}%
1123 }
1124 \@tracklang@declareoption{russianb}

\@tracklang@add@samin
1125 \def\@tracklang@add@samin{%
1126   \AddTrackedLanguage{samin}%
1127   \AddTrackedIsoLanguage{639-1}{se}{samin}%
1128   \AddTrackedIsoLanguage{639-2}{sme}{samin}%
1129 }
1130 \@tracklang@declareoption{samin}

\@tracklang@add@sanskrit
1131 \def\@tracklang@add@sanskrit{%
1132   \AddTrackedLanguage{sanskrit}%
1133   \AddTrackedIsoLanguage{639-1}{sa}{sanskrit}%
1134   \AddTrackedIsoLanguage{639-2}{san}{sanskrit}%
1135 }
1136 \@tracklang@declareoption{sanskrit}

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\@tracklang@add@scottish
1137 \def\@tracklang@add@scottish{%
1138   \AddTrackedLanguage{scottish}%
1139   \AddTrackedIsoLanguage{639-1}{gd}{scottish}%
1140   \AddTrackedIsoLanguage{639-2}{gla}{scottish}%
1141 }
1142 \@tracklang@declareoption{scottish}

\@tracklang@add@gaelic
1143 \def\@tracklang@add@gaelic{%
1144   \AddTrackedDialect{gaelic}{scottish}%
1145   \AddTrackedIsoLanguage{639-1}{gd}{scottish}%
1146   \AddTrackedIsoLanguage{639-2}{gla}{scottish}%
1147 }
1148 \@tracklang@declareoption{gaelic}

\@tracklang@add@serbian
1149 \def\@tracklang@add@serbian{%
1150   \AddTrackedLanguage{serbian}%
1151   \AddTrackedIsoLanguage{639-1}{sr}{serbian}%
1152   \AddTrackedIsoLanguage{639-2}{srp}{serbian}%
1153 }
1154 \@tracklang@declareoption{serbian}

\@tracklang@add@slovak
1155 \def\@tracklang@add@slovak{%
1156   \AddTrackedLanguage{slovak}%
1157   \AddTrackedIsoLanguage{639-1}{sk}{slovak}%
1158   \AddTrackedIsoLanguage{639-2-B}{slo}{slovak}%
1159   \AddTrackedIsoLanguage{639-2-T}{slk}{slovak}%
1160   \AddTrackedIsoLanguage{639-2}{slk}{slovak}%
1161 }
1162 \@tracklang@declareoption{slovak}

\@tracklang@add@slovene
1163 \def\@tracklang@add@slovene{%
1164   \AddTrackedLanguage{slovene}%
1165   \AddTrackedIsoLanguage{639-1}{sl}{slovene}%
1166   \AddTrackedIsoLanguage{639-2}{slv}{slovene}%
1167 }
1168 \@tracklang@declareoption{slovene}

\@tracklang@add@slovenian
1169 \def\@tracklang@add@slovenian{%
1170   \AddTrackedDialect{slovenian}{slovene}%
1171   \AddTrackedIsoLanguage{639-1}{sl}{slovene}%
1172   \AddTrackedIsoLanguage{639-2}{slv}{slovene}%
1173 }
1174 \@tracklang@declareoption{slovenian}

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\@tracklang@add@slovenia
1175 \def\@tracklang@add@slovenia{%
1176   \AddTrackedDialect{slovenia}{slovene}%
1177   \AddTrackedIsoLanguage{639-1}{sl}{slovene}%
1178   \AddTrackedIsoLanguage{639-2}{slv}{slovene}%
1179   \AddTrackedIsoLanguage{3166-1}{SI}{slovenia}%
1180 }
1181 \@tracklang@declareoption{slovenia}

\@add@sloveneistriaslovenian
1182 \def\@tracklang@add@sloveneistriaslovenian{%
1183   \AddTrackedDialect{sloveneistriaslovenian}{slovenian}%
1184   \AddTrackedIsoLanguage{639-1}{sl}{slovene}%
1185   \AddTrackedIsoLanguage{639-2}{slv}{slovene}%
1186   \AddTrackedIsoLanguage{3166-1}{SI}{sloveneistriaslovenian}%
1187 }
1188 \@tracklang@declareoption{sloveneistriaslovenian}

\@tracklang@add@spanish
1189 \def\@tracklang@add@spanish{%
1190   \AddTrackedLanguage{spanish}%
1191   \AddTrackedIsoLanguage{639-1}{es}{spanish}%
1192   \AddTrackedIsoLanguage{639-2}{spa}{spanish}%
1193 }
1194 \@tracklang@declareoption{spanish}

\@tracklang@add@spainspanish
1195 \def\@tracklang@add@spainspanish{%
1196   \AddTrackedDialect{spainspanish}{spanish}%
1197   \AddTrackedIsoLanguage{639-1}{es}{spanish}%
1198   \AddTrackedIsoLanguage{639-2}{spa}{spanish}%
1199   \AddTrackedIsoLanguage{3166-1}{ES}{spainspanish}%
1200 }
1201 \@tracklang@declareoption{spainspanish}

\@tracklang@add@argentinespanish
1202 \def\@tracklang@add@argentinespanish{%
1203   \AddTrackedDialect{argentinespanish}{spanish}%
1204   \AddTrackedIsoLanguage{639-1}{es}{spanish}%
1205   \AddTrackedIsoLanguage{639-2}{spa}{spanish}%
1206   \AddTrackedIsoLanguage{3166-1}{AR}{argentinespanish}%
1207 }
1208 \@tracklang@declareoption{argentinespanish}

\@tracklang@add@bolivianspanish
1209 \def\@tracklang@add@bolivianspanish{%
1210   \AddTrackedDialect{bolivianspanish}{spanish}%
1211   \AddTrackedIsoLanguage{639-1}{es}{spanish}%

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1212  \AddTrackedIsoLanguage{639-2}{spa}{spanish}%
1213  \AddTrackedIsoLanguage{3166-1}{B0}{bolivianspanish}%
1214 }
1215 \tracklang@declareoption{bolivianspanish}

tracklang@add@chilianspanish
1216 \def\tracklang@add@chilianspanish{%
1217  \AddTrackedDialect{chilianspanish}{spanish}%
1218  \AddTrackedIsoLanguage{639-1}{es}{spanish}%
1219  \AddTrackedIsoLanguage{639-2}{spa}{spanish}%
1220  \AddTrackedIsoLanguage{3166-1}{CL}{chilianspanish}%
1221 }
1222 \tracklang@declareoption{chilianspanish}

tracklang@add@columbianspanish
1223 \def\tracklang@add@columbianspanish{%
1224  \AddTrackedDialect{columbianspanish}{spanish}%
1225  \AddTrackedIsoLanguage{639-1}{es}{spanish}%
1226  \AddTrackedIsoLanguage{639-2}{spa}{spanish}%
1227  \AddTrackedIsoLanguage{3166-1}{CO}{columbianspanish}%
1228 }
1229 \tracklang@declareoption{columbianspanish}

xlang@add@costaricanspanish
1230 \def\tracklang@add@costaricanspanish{%
1231  \AddTrackedDialect{costaricanspanish}{spanish}%
1232  \AddTrackedIsoLanguage{639-1}{es}{spanish}%
1233  \AddTrackedIsoLanguage{639-2}{spa}{spanish}%
1234  \AddTrackedIsoLanguage{3166-1}{CR}{costaricanspanish}%
1235 }
1236 \tracklang@declareoption{costaricanspanish}

@tracklang@add@cubanspanish
1237 \def\tracklang@add@cubanspanish{%
1238  \AddTrackedDialect{cubanspanish}{spanish}%
1239  \AddTrackedIsoLanguage{639-1}{es}{spanish}%
1240  \AddTrackedIsoLanguage{639-2}{spa}{spanish}%
1241  \AddTrackedIsoLanguage{3166-1}{CU}{cubanspanish}%
1242 }
1243 \tracklang@declareoption{cubanspanish}

cklang@add@dominicanspanish
1244 \def\tracklang@add@dominicanspanish{%
1245  \AddTrackedDialect{dominicanspanish}{spanish}%
1246  \AddTrackedIsoLanguage{639-1}{es}{spanish}%
1247  \AddTrackedIsoLanguage{639-2}{spa}{spanish}%
1248  \AddTrackedIsoLanguage{3166-1}{DO}{dominicanspanish}%
1249 }
1250 \tracklang@declareoption{dominicanspanish}

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cklang@add@ecudorianspanish
1251 \def\@tracklang@add@ecudorianspanish{%
1252   \AddTrackedDialect{ecudorianspanish}{spanish}%
1253   \AddTrackedIsoLanguage{639-1}{es}{spanish}%
1254   \AddTrackedIsoLanguage{639-2}{spa}{spanish}%
1255   \AddTrackedIsoLanguage{3166-1}{EC}{ecudorianspanish}%
1256 }
1257 \@tracklang@declareoption{ecudorianspanish}

klang@add@elsalvadorspanish
1258 \def\@tracklang@add@elsalvadorspanish{%
1259   \AddTrackedDialect{elsalvadorspanish}{spanish}%
1260   \AddTrackedIsoLanguage{639-1}{es}{spanish}%
1261   \AddTrackedIsoLanguage{639-2}{spa}{spanish}%
1262   \AddTrackedIsoLanguage{3166-1}{SV}{elsalvadorspanish}%
1263 }
1264 \@tracklang@declareoption{elsalvadorspanish}

klang@add@guatemalanspanish
1265 \def\@tracklang@add@guatemalanspanish{%
1266   \AddTrackedDialect{guatemalanspanish}{spanish}%
1267   \AddTrackedIsoLanguage{639-1}{es}{spanish}%
1268   \AddTrackedIsoLanguage{639-2}{spa}{spanish}%
1269   \AddTrackedIsoLanguage{3166-1}{GT}{guatemalanspanish}%
1270 }
1271 \@tracklang@declareoption{guatemalanspanish}

acklang@add@honduranspanish
1272 \def\@tracklang@add@honduranspanish{%
1273   \AddTrackedDialect{honduranspanish}{spanish}%
1274   \AddTrackedIsoLanguage{639-1}{es}{spanish}%
1275   \AddTrackedIsoLanguage{639-2}{spa}{spanish}%
1276   \AddTrackedIsoLanguage{3166-1}{HN}{honduranspanish}%
1277 }
1278 \@tracklang@declareoption{honduranspanish}

tracklang@add@mexicanspanish
1279 \def\@tracklang@add@mexicanspanish{%
1280   \AddTrackedDialect{mexicanspanish}{spanish}%
1281   \AddTrackedIsoLanguage{639-1}{es}{spanish}%
1282   \AddTrackedIsoLanguage{639-2}{spa}{spanish}%
1283   \AddTrackedIsoLanguage{3166-1}{MX}{mexicanspanish}%
1284 }
1285 \@tracklang@declareoption{mexicanspanish}

klang@add@nicaraguanspanish
1286 \def\@tracklang@add@nicaraguanspanish{%
1287   \AddTrackedDialect{nicaraguanspanish}{spanish}%

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1288  \AddTrackedIsoLanguage{639-1}{es}{spanish}%
1289  \AddTrackedIsoLanguage{639-2}{spa}{spanish}%
1290  \AddTrackedIsoLanguage{3166-1}{NI}{nicaraguanspanish}%
1291 }
1292 \tracklang@declareoption{nicaraguanspanish}

tracklang@add@panamasspanish
1293 \def\tracklang@add@panamasspanish{%
1294  \AddTrackedDialect{panamasspanish}{spanish}%
1295  \AddTrackedIsoLanguage{639-1}{es}{spanish}%
1296  \AddTrackedIsoLanguage{639-2}{spa}{spanish}%
1297  \AddTrackedIsoLanguage{3166-1}{PA}{panamasspanish}%
1298 }
1299 \tracklang@declareoption{panamasspanish}

acklang@add@paraguayspanish
1300 \def\tracklang@add@paraguayspanish{%
1301  \AddTrackedDialect{paraguayspanish}{spanish}%
1302  \AddTrackedIsoLanguage{639-1}{es}{spanish}%
1303  \AddTrackedIsoLanguage{639-2}{spa}{spanish}%
1304  \AddTrackedIsoLanguage{3166-1}{PY}{paraguayspanish}%
1305 }
1306 \tracklang@declareoption{paraguayspanish}

acklang@add@peruvianspanish
1307 \def\tracklang@add@peruvianspanish{%
1308  \AddTrackedDialect{peruvianspanish}{spanish}%
1309  \AddTrackedIsoLanguage{639-1}{es}{spanish}%
1310  \AddTrackedIsoLanguage{639-2}{spa}{spanish}%
1311  \AddTrackedIsoLanguage{3166-1}{PE}{peruvianspanish}%
1312 }
1313 \tracklang@declareoption{peruvianspanish}

xlang@add@puertoricospanish
1314 \def\tracklang@add@puertoricospanish{%
1315  \AddTrackedDialect{puertoricospanish}{spanish}%
1316  \AddTrackedIsoLanguage{639-1}{es}{spanish}%
1317  \AddTrackedIsoLanguage{639-2}{spa}{spanish}%
1318  \AddTrackedIsoLanguage{3166-1}{PR}{puertoricospanish}%
1319 }
1320 \tracklang@declareoption{puertoricospanish}

racklang@add@uruguayspanish
1321 \def\tracklang@add@uruguayspanish{%
1322  \AddTrackedDialect{uruguayspanish}{spanish}%
1323  \AddTrackedIsoLanguage{639-1}{es}{spanish}%
1324  \AddTrackedIsoLanguage{639-2}{spa}{spanish}%
1325  \AddTrackedIsoLanguage{3166-1}{UY}{uruguayspanish}%
1326 }

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1327 \@tracklang@declareoption{uruguayspanish}

\xlang@add@venezuelanspanish
1328 \def\@tracklang@add@venezuelanspanish{%
1329   \AddTrackedDialect{venezuelanspanish}{spanish}%
1330   \AddTrackedIsoLanguage{639-1}{es}{spanish}%
1331   \AddTrackedIsoLanguage{639-2}{spa}{spanish}%
1332   \AddTrackedIsoLanguage{3166-1}{VE}{venezuelanspanish}%
1333 }
1334 \@tracklang@declareoption{venezuelanspanish}

\@tracklang@add@swedish
1335 \def\@tracklang@add@swedish{%
1336   \AddTrackedLanguage{swedish}%
1337   \AddTrackedIsoLanguage{639-1}{sv}{swedish}%
1338   \AddTrackedIsoLanguage{639-2}{swe}{swedish}%
1339 }
1340 \@tracklang@declareoption{swedish}

\@tracklang@add@swissgerman
1341 \def\@tracklang@add@swissgerman{%
1342   \AddTrackedDialect{swissgerman}{german}%
1343   \AddTrackedIsoLanguage{639-1}{de}{german}%
1344   \AddTrackedIsoLanguage{639-2-B}{ger}{german}%
1345   \AddTrackedIsoLanguage{639-2-T}{deu}{german}%
1346   \AddTrackedIsoLanguage{639-2}{deu}{german}%
1347   \AddTrackedIsoLanguage{3166-1}{CH}{swissgerman}%
1348 }
1349 \@tracklang@declareoption{swissgerman}

\@tracklang@add@swissfrench
1350 \def\@tracklang@add@swissfrench{%
1351   \AddTrackedDialect{swissfrench}{french}%
1352   \AddTrackedIsoLanguage{639-1}{fr}{french}%
1353   \AddTrackedIsoLanguage{639-2-B}{fre}{french}%
1354   \AddTrackedIsoLanguage{639-2-T}{fra}{french}%
1355   \AddTrackedIsoLanguage{639-2}{fra}{french}%
1356   \AddTrackedIsoLanguage{3166-1}{CH}{swissfrench}%
1357 }
1358 \@tracklang@declareoption{swissfrench}

\@tracklang@add@swissitalian
1359 \def\@tracklang@add@swissitalian{%
1360   \AddTrackedDialect{swissitalian}{italian}%
1361   \AddTrackedIsoLanguage{639-1}{it}{italian}%
1362   \AddTrackedIsoLanguage{639-2}{ita}{italian}%
1363   \AddTrackedIsoLanguage{3166-1}{CH}{swissitalian}%
1364 }
1365 \@tracklang@declareoption{swissitalian}

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\@tracklang@add@swissromansh
1366 \def\@tracklang@add@swissromansh{%
1367   \AddTrackedDialect{swissromansh}{romansh}%
1368   \AddTrackedIsoLanguage{639-1}{rm}{romansh}%
1369   \AddTrackedIsoLanguage{639-2}{roh}{romansh}%
1370   \AddTrackedIsoLanguage{3166-1}{CH}{swissromansh}%
1371 }
1372 \@tracklang@declareoption{swissromansh}

\@tracklang@add@syriac
1373 \def\@tracklang@add@syriac{%
1374   \AddTrackedLanguage{syriac}%
1375   \AddTrackedIsoLanguage{639-2}{syr}{syriac}%
1376 }
1377 \@tracklang@declareoption{syriac}

\@tracklang@add@tamil
1378 \def\@tracklang@add@tamil{%
1379   \AddTrackedLanguage{tamil}%
1380   \AddTrackedIsoLanguage{639-1}{ta}{tamil}%
1381   \AddTrackedIsoLanguage{639-2}{tam}{tamil}%
1382 }
1383 \@tracklang@declareoption{tamil}

\@tracklang@add@telugu
1384 \def\@tracklang@add@telugu{%
1385   \AddTrackedLanguage{telugu}%
1386   \AddTrackedIsoLanguage{639-1}{te}{telugu}%
1387   \AddTrackedIsoLanguage{639-2}{tel}{telugu}%
1388 }
1389 \@tracklang@declareoption{telugu}

\@tracklang@add@thai
1390 \def\@tracklang@add@tai{%
1391   \AddTrackedLanguage{tai}%
1392   \AddTrackedIsoLanguage{639-2}{tai}{tai}%
1393 }
1394 \@tracklang@declareoption{tai}

\@tracklang@add@thai
1395 \def\@tracklang@add@thai{%
1396   \AddTrackedLanguage{thai}%
1397   \AddTrackedIsoLanguage{639-1}{th}{thai}%
1398   \AddTrackedIsoLanguage{639-2}{tha}{thai}%
1399 }
1400 \@tracklang@declareoption{thai}

\@tracklang@add@tibetan

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1401 \def\@tracklang@add@tibetan{%
1402   \AddTrackedLanguage{tibetan}%
1403   \AddTrackedIsoLanguage{639-1}{bo}{tibetan}%
1404   \AddTrackedIsoLanguage{639-2-B}{tib}{tibetan}%
1405   \AddTrackedIsoLanguage{639-2-T}{bod}{tibetan}%
1406   \AddTrackedIsoLanguage{639-2}{bod}{tibetan}%
1407 }
1408 \@tracklang@declareoption{tibetan}

\@tracklang@add@turkish
1409 \def\@tracklang@add@turkish{%
1410   \AddTrackedLanguage{turkish}%
1411   \AddTrackedIsoLanguage{639-1}{tr}{turkish}%
1412   \AddTrackedIsoLanguage{639-2}{tur}{turkish}%
1413 }
1414 \@tracklang@declareoption{turkish}

\@tracklang@add@turkmen
1415 \def\@tracklang@add@turkmen{%
1416   \AddTrackedLanguage{turkmen}%
1417   \AddTrackedIsoLanguage{639-1}{tk}{turkmen}%
1418   \AddTrackedIsoLanguage{639-2}{tuk}{turkmen}%
1419 }
1420 \@tracklang@declareoption{turkmen}

\@tracklang@add@UKenglish
1421 \def\@tracklang@add@UKenglish{%
1422   \AddTrackedDialect{UKenglish}{english}%
1423   \AddTrackedIsoLanguage{639-1}{en}{english}%
1424   \AddTrackedIsoLanguage{639-2}{eng}{english}%
1425   \AddTrackedIsoLanguage{3166-1}{GB}{UKenglish}%
1426 }
1427 \@tracklang@declareoption{UKenglish}

\@tracklang@add@ukrainian
1428 \def\@tracklang@add@ukrainian{%
1429   \AddTrackedLanguage{ukrainian}%
1430   \AddTrackedIsoLanguage{639-1}{uk}{ukrainian}%
1431   \AddTrackedIsoLanguage{639-2}{ukr}{ukrainian}%
1432   \AddTrackedIsoLanguage{3166-1}{UA}{ukrainian}%
1433 }
1434 \@tracklang@declareoption{ukrainian}

\@tracklang@add@ukraineb
1435 \def\@tracklang@add@ukraineb{%
1436   \AddTrackedDialect{ukraineb}{ukrainian}%
1437   \AddTrackedIsoLanguage{639-1}{uk}{ukrainian}%
1438   \AddTrackedIsoLanguage{639-2}{ukr}{ukrainian}%
1439   \AddTrackedIsoLanguage{3166-1}{UA}{ukraineb}%

```

```

1440 }
1441 \@tracklang@declareoption{ukraineb}

\@tracklang@add@ukraine
1442 \def\@tracklang@add@ukraine{%
1443   \AddTrackedDialect{ukraine}{ukrainian}%
1444   \AddTrackedIsoLanguage{639-1}{uk}{ukrainian}%
1445   \AddTrackedIsoLanguage{639-2}{ukr}{ukrainian}%
1446   \AddTrackedIsoLanguage{3166-1}{UA}{ukraine}%
1447 }
1448 \@tracklang@declareoption{ukraine}

\@tracklang@add@urdu
1449 \def\@tracklang@add@urdu{%
1450   \AddTrackedLanguage{urdu}%
1451   \AddTrackedIsoLanguage{639-1}{ur}{urdu}%
1452   \AddTrackedIsoLanguage{639-2}{urd}{urdu}%
1453 }
1454 \@tracklang@declareoption{urdu}

\@tracklang@add@usorbian
1455 \def\@tracklang@add@usorbian{%
1456   \AddTrackedLanguage{usorbian}%
1457   \AddTrackedIsoLanguage{639-2}{dsb}{usorbian}%
1458   \AddTrackedIsoLanguage{3166-1}{DE}{usorbian}%
1459 }
1460 \@tracklang@declareoption{usorbian}

\@tracklang@add@uppersorbian
1461 \def\@tracklang@add@uppersorbian{%
1462   \AddTrackedDialect{uppersorbian}{usorbian}%
1463   \AddTrackedIsoLanguage{639-2}{hsb}{usorbian}%
1464   \AddTrackedIsoLanguage{3166-1}{DE}{uppersorbian}%
1465 }
1466 \@tracklang@declareoption{uppersorbian}

\@tracklang@add@USenglish
1467 \def\@tracklang@add@USenglish{%
1468   \AddTrackedDialect{USenglish}{english}%
1469   \AddTrackedIsoLanguage{639-1}{en}{english}%
1470   \AddTrackedIsoLanguage{639-2}{eng}{english}%
1471   \AddTrackedIsoLanguage{3166-1}{US}{USenglish}%
1472 }
1473 \@tracklang@declareoption{USenglish}

\@tracklang@add@valencian
1474 \def\@tracklang@add@valencian{%
1475   \AddTrackedDialect{valencian}{catalan}%

```

```

1476  \AddTrackedIsoLanguage{639-1}{ca}{catalan}%
1477  \AddTrackedIsoLanguage{639-2}{cat}{catalan}%
1478 }
1479 \tracklang@declareoption{valencian}

\tracklang@add@valencien
1480 \def\tracklang@add@valencien{%
1481   \AddTrackedDialect{valencien}{catalan}%
1482   \AddTrackedIsoLanguage{639-1}{ca}{catalan}%
1483   \AddTrackedIsoLanguage{639-2}{cat}{catalan}%
1484 }
1485 \tracklang@declareoption{valencien}

\tracklang@add@vietnamese
1486 \def\tracklang@add@vietnamese{%
1487   \AddTrackedLanguage{vietnamese}%
1488   \AddTrackedIsoLanguage{639-1}{vi}{vietnamese}%
1489   \AddTrackedIsoLanguage{639-2}{vie}{vietnamese}%
1490 }
1491 \tracklang@declareoption{vietnamese}

\tracklang@add@walloon No country code as Walloon is spoken in multiple regions (Wallonia in Belgium,
some villages in Northern France and northeast of Wisconsin.) Not the same as
Belgian French.
1492 \def\tracklang@add@walloon{%
1493   \AddTrackedLanguage{walloon}%
1494   \AddTrackedIsoLanguage{639-1}{wa}{walloon}%
1495   \AddTrackedIsoLanguage{639-2}{wln}{walloon}%
1496 }
1497 \tracklang@declareoption{walloon}

\tracklang@add@welsh
1498 \def\tracklang@add@welsh{%
1499   \AddTrackedLanguage{welsh}%
1500   \AddTrackedIsoLanguage{639-1}{cy}{welsh}%
1501   \AddTrackedIsoLanguage{639-2-B}{wel}{welsh}%
1502   \AddTrackedIsoLanguage{639-2-T}{cym}{welsh}%
1503   \AddTrackedIsoLanguage{639-2}{cym}{welsh}%
1504 }
1505 \tracklang@declareoption{welsh}

\tracklang@add@cymraeg
1506 \def\tracklang@add@cymraeg{%
1507   \AddTrackedDialect{cymraeg}{welsh}%
1508   \AddTrackedIsoLanguage{639-1}{cy}{welsh}%
1509   \AddTrackedIsoLanguage{639-2-B}{wel}{welsh}%
1510   \AddTrackedIsoLanguage{639-2-T}{cym}{welsh}%
1511   \AddTrackedIsoLanguage{639-2}{cym}{welsh}%

```

```

1512 }
1513 \@tracklang@declareoption{cymraeg}

Add some dialect synonyms:

\LetTrackLangOption
1514 \def\LetTrackLangOption#1#2{%
1515   \expandafter\let\csname @tracklang@add@#1\expandafter\endcsname
1516     \csname @tracklang@add@#2\endcsname
1517   \@tracklang@declareoption{#1}%
1518 }

\@tracklang@add@en-US
1519 \LetTrackLangOption{en-US}{american}

\@tracklang@add@en-GB
1520 \LetTrackLangOption{en-GB}{british}

\@tracklang@add@en-AU
1521 \LetTrackLangOption{en-AU}{australian}

\@tracklang@add@en-NZ
1522 \LetTrackLangOption{en-NZ}{newzealand}

\@tracklang@add@en-CA
1523 \LetTrackLangOption{en-CA}{canadian}

\@tracklang@add@fr-CA
1524 \LetTrackLangOption{fr-CA}{canadien}

\@tracklang@add@fr-BE
1525 \LetTrackLangOption{fr-BE}{belgique}

\@tracklang@add@pt-BR
1526 \LetTrackLangOption{pt-BR}{brazilian}

\@tracklang@add@it-HR
1527 \LetTrackLangOption{it-HR}{istriacountyitalian}

\@tracklang@add@nl-BE
1528 \LetTrackLangOption{nl-BE}{flemish}

\@tracklang@add@fr-FR
1529 \LetTrackLangOption{fr-FR}{france}

\@tracklang@add@de-DE
1530 \LetTrackLangOption{de-DE}{ngermanDE}

```

```

\@tracklang@add@de-BE
    1531 \LetTrackLangOption{de-BE}{belgiangerman}

\@tracklang@add@en-GG
    1532 \LetTrackLangOption{en-GG}{guernseyenglish}

\@tracklang@add@fr-GG
    1533 \LetTrackLangOption{fr-GG}{guernseyfrench}

\@tracklang@add@it-IT
    1534 \LetTrackLangOption{it-IT}{italy}

\@tracklang@add@mt-MT
    1535 \LetTrackLangOption{mt-MT}{maltamaltese}

\@tracklang@add@en-MT
    1536 \LetTrackLangOption{en-MT}{maltaenglish}

\@tracklang@add@en-IM
    1537 \LetTrackLangOption{en-IM}{isleofmanenglish}

\@tracklang@add@en-JE
    1538 \LetTrackLangOption{en-JE}{jerseyenglish}

\@tracklang@add@fr-JE
    1539 \LetTrackLangOption{fr-JE}{jerseyfrench}

\@tracklang@add@nl-NL
    1540 \LetTrackLangOption{nl-NL}{netherlands}

\@tracklang@add@pt-PT
    1541 \LetTrackLangOption{pt-PT}{portugal}

\@tracklang@add@it-SM
    1542 \LetTrackLangOption{it-SM}{sanmarino}

\@tracklang@add@sl-SI
    1543 \LetTrackLangOption{sl-SI}{slovenia}

\@tracklang@add@it-SI
    1544 \LetTrackLangOption{it-SI}{sloveneistriaitalian}

\@tracklang@add@es-ES
    1545 \LetTrackLangOption{es-ES}{spainspanish}

\@tracklang@add@es-AR
    1546 \LetTrackLangOption{es-AR}{argentinespanish}

```

```
\@tracklang@add@es-B0
1547 \LetTrackLangOption{es-B0}{bolivianspanish}

\@tracklang@add@es-CL
1548 \LetTrackLangOption{es-CL}{chilianspanish}

\@tracklang@add@es-CO
1549 \LetTrackLangOption{es-CO}{columbianspanish}

\@tracklang@add@es-CR
1550 \LetTrackLangOption{es-CR}{costaricanspanish}

\@tracklang@add@es-CU
1551 \LetTrackLangOption{es-CU}{cubanspanish}

\@tracklang@add@es-DO
1552 \LetTrackLangOption{es-DO}{dominicanspanish}

\@tracklang@add@es-EC
1553 \LetTrackLangOption{es-EC}{ecudorianspanish}

\@tracklang@add@es-SV
1554 \LetTrackLangOption{es-SV}{elsalvadorspanish}

\@tracklang@add@es-GT
1555 \LetTrackLangOption{es-GT}{guatemalanspanish}

\@tracklang@add@es-HN
1556 \LetTrackLangOption{es-HN}{honduranspanish}

\@tracklang@add@es-MX
1557 \LetTrackLangOption{es-MX}{mexicanspanish}

\@tracklang@add@es-NI
1558 \LetTrackLangOption{es-NI}{nicaraguanspanish}

\@tracklang@add@es-PA
1559 \LetTrackLangOption{es-PA}{panamaspanish}

\@tracklang@add@es-PY
1560 \LetTrackLangOption{es-PY}{paraguayspanish}

\@tracklang@add@es-PE
1561 \LetTrackLangOption{es-PE}{peruvianspanish}

\@tracklang@add@es-PR
1562 \LetTrackLangOption{es-PR}{puertoricospanish}
```

```

\@tracklang@add@es-UY
1563 \LetTrackLangOption{es-UY}{uruguayspanish}

\@tracklang@add@es-VE
1564 \LetTrackLangOption{es-VE}{venezuelanspanish}

\@tracklang@add@de-CH
1565 \LetTrackLangOption{de-CH}{swissgerman}

\@tracklang@add@fr-CH
1566 \LetTrackLangOption{fr-CH}{swissfrench}

\@tracklang@add@it-CH
1567 \LetTrackLangOption{it-CH}{swissitalian}

\@tracklang@add@rm-CH
1568 \LetTrackLangOption{rm-CH}{swissromansh}

\@tracklang@add@it-VA
1569 \LetTrackLangOption{it-VA}{vatican}

\@tracklang@add@ga-IE Irish Gaelic in Republic of Ireland.
1570 \LetTrackLangOption{ga-IE}{IEirish}

\@tracklang@add@ga-GB Irish Gaelic in Northern Ireland.
1571 \LetTrackLangOption{ga-GB}{GBirish}

\@tracklang@add@en-IE English spoken in Republic of Ireland.
1572 \LetTrackLangOption{en-IE}{IEenglish}

```

5.2.4 Conditionals and Loops

\IfTrackedLanguage	\IfTrackedLanguage{\langle language \rangle}{\langle true part \rangle}{\langle false part \rangle}
--------------------	---

```

1573 \long\def\IfTrackedLanguage#1#2#3{%
1574 %   \end{macrocode}
1575 % First find out if the language name is empty.
1576 %   \begin{macrocode}
1577 \edef\@tracklang@element{#1}%
1578 \ifx\@tracklang@element\empty
      Language is empty, so do false part.
1579 #3%
1580 \else
1581   \expandafter\@tracklang@ifinlist\expandafter{\@tracklang@element}%
1582     \@tracklang@languages
1583   {%

```

In list, so do true part.

```
1584      #2%
1585    }%
1586  {%
```

Not in list, so do false part.

```
1587      #3%
1588    }%
1589  \fi
1590 }
```

\IfTrackedDialect \IfTrackedDialect{*dialect*}{{*true part*}}{{*false part*}}

```
1591 \long\def\IfTrackedDialect#1#2#3{%
1592   \@tracklang@ifundefined{@tracklang@fromdialect@#1}{#3}{#2}%
1593 }
```

\IfTrackedIsoCode \IfTrackedIsoCode{*code type*}{{*code*}}{{*true part*}}{{*false part*}}

```
1594 \long\def\IfTrackedIsoCode#1#2#3#4{%
1595   \@tracklang@ifundefined{@tracklang@#1@isotolang@#2}{#4}{#3}%
1596 }
```

\IfTrackedLanguageHasIsoCode \IfTrackedLanguageHasIsoCode{*code type*}{{*language*}}{{*true part*}}{{*false part*}}

```
1597 \long\def\IfTrackedLanguageHasIsoCode#1#2#3#4{%
1598   \@tracklang@ifundefined{@tracklang@#1@isofromlang@#2}{#4}{#3}%
1599 }
```

\ForEachTrackedLanguage \ForEachTrackedLanguage{*cs*}{{*body*}}

Iterates through the list of tracked languages. On each iteration *cs* is set to the language tag and *body* is performed.

```
1600 \long\def\ForEachTrackedLanguage#1#2{%
1601   \@tracklang@for#1:=\@tracklang@languages\do{#2}%
1602 }
```

```
\ForEachTrackedDialect \ForEachTrackedDialect{\langle cs\rangle}{\langle body\rangle}
```

Iterates through the list of tracked dialects. On each iteration *⟨cs⟩* is set to the dialect tag and *⟨body⟩* is performed.

```
1603 \long\def\ForEachTrackedDialect#1#2{%
1604   \@tracklang@for#1:=\@tracklang@dialects\do{#2}%
1605 }
```

```
\AnyTrackedLanguages
```

```
1606 \long\def\AnyTrackedLanguages#1#2{%
1607   \ifx\@tracklang@languages\empty
1608     #2%
1609   \else
1610     #1%
1611   \fi
1612 }
```

```
\IfTrackedLanguageFileExists \IfTrackedLanguageFileExists{\langle dialect\rangle}{\langle prefix\rangle}{\langle suffix\rangle}{\langle true part\rangle}{\langle false part\rangle}
```

Determines if the file *⟨prefix⟩⟨tag⟩⟨suffix⟩* exists, where *⟨tag⟩* is an ISO code or ISO codes identifying the language. If *⟨dialect⟩* hasn't been identified as a tracked dialect, this just does *⟨false part⟩*, otherwise this first tries with *⟨tag⟩* set to *⟨dialect⟩*, then tries with *⟨tag⟩* set to the root language label for *⟨dialect⟩*, then tries with *⟨tag⟩* set to *⟨ISO 639-1 code⟩-⟨ISO 3166-1 code⟩*, then tries with *⟨tag⟩* set to *⟨ISO 639-1 code⟩*, then tries with *⟨tag⟩* set to *⟨ISO 639-2 code⟩-⟨ISO 3166-1 code⟩*, then tries with *⟨tag⟩* set to *⟨ISO 639-2 code⟩*. If the file *⟨prefix⟩⟨tag⟩⟨suffix⟩* exists, *\CurrentTrackedTag* is set to *⟨tag⟩* and *⟨true part⟩* is performed, otherwise *⟨false part⟩* is performed.

```
1613 \long\def\IfTrackedLanguageFileExists#1#2#3#4#5{%
1614   \def\CurrentTrackedTag{}%
1615   \def\CurrentTrackedDialect{\#1}%
1616   \def\CurrentTrackedLanguage{}%
1617   \def\CurrentTrackedRegion{}%
1618   \def\CurrentTrackedIsoCode{}%
1619   \IfTrackedDialect{\#1}%
1620 }
```

Fetch the region if defined.

```
1621   \IfTrackedLanguageHasIsoCode{3166-1}{\#1}%
1622   {%
1623     \edef\CurrentTrackedRegion{%
1624       \TrackedIsoCodeFromLanguage{3166-1}{\#1}}%
1625   }%
```

```

1626      {}%
Fetch the root language.
1627      \edef\CurrentTrackedLanguage{\TrackedLanguageFromDialect{#1}%
Try just the dialect label.
1628      \edef\CurrentTrackedTag{#1}%
1629      \tracklang@iffileexists{#2\CurrentTrackedTag#3}%
1630      {#4}%
1631      {%
No file found for dialect label, try <ISO 639-1>-<ISO 3166-1> next.
1632      \IfTrackedLanguageHasIsoCode
1633          {639-1}{\CurrentTrackedLanguage}
1634      {%
1635          \edef\CurrentTrackedIsoCode{%
1636              \TrackedIsoCodeFromLanguage
1637              {639-1}{\CurrentTrackedLanguage}}%
1638          \ifx\CurrentTrackedRegion\empty
No region, just try ISO 639-1 code
1639          \let\CurrentTrackedTag\CurrentTrackedIsoCode
1640          \tracklang@iffileexists{#2\CurrentTrackedTag#3}%
1641          {#4}%
1642          {%
No region and file for just <ISO 639-1 code>. Try ISO 639-2 code.
1643          \IfTrackedLanguageHasIsoCode
1644              {639-2}{\CurrentTrackedLanguage}
1645          {%
1646              \edef\CurrentTrackedIsoCode{%
1647                  \TrackedIsoCodeFromLanguage
1648                  {639-2}{\CurrentTrackedLanguage}}%
1649              \let\CurrentTrackedTag\CurrentTrackedIsoCode
1650              \tracklang@iffileexists{#2\CurrentTrackedTag#3}%
1651              {#4}%
1652              {%
Try root language.
1653          \let\CurrentTrackedTag\CurrentTrackedLanguage
1654          \tracklang@iffileexists{#2\CurrentTrackedTag#3}{#4}{#5}%
1655      }%
1656      {%
1657      {%
No region, no ISO 639-1 code and no ISO 639-2 code. No file found for dialect
label, try root language label next.
1658          \let\CurrentTrackedTag\CurrentTrackedLanguage
1659          \tracklang@iffileexists{#2\CurrentTrackedTag#3}{#4}{#5}%
1660      }%
1661      {%
1662      \else

```

Has a region so try $\langle ISO\ 639-1\ code \rangle - \langle region \rangle$

```
1663          \edef\CurrentTrackedTag{%
1664              \CurrentTrackedIsoCode-\CurrentTrackedRegion}%
1665      @tracklang@iffileexists{#2\CurrentTrackedTag#3}%
1666      {#4}%
1667      {%
```

Has a region but $\langle ISO\ 639-1\ code \rangle - \langle region \rangle$ not found, so try $\langle ISO\ 639-2\ code \rangle - \langle region \rangle$

```
1668          \iftrackedlanguagehasisocode
1669      {639-2}{\CurrentTrackedLanguage}
1670      {%
1671          \let\org@currenttrackedisocode\CurrentTrackedIsoCode
1672          \edef\CurrentTrackedIsoCode{%
1673              \TrackedIsoCodeFromLanguage
1674              {639-2}{\CurrentTrackedLanguage}}%
1675          \edef\CurrentTrackedTag{%
1676              \CurrentTrackedIsoCode-\CurrentTrackedRegion}%
1677      @tracklang@iffileexists{#2\CurrentTrackedTag#3}%
1678      {#4}%
1679      {%
```

Has a region but $\langle ISO\ 639-1\ code \rangle - \langle region \rangle$ not found and $\langle ISO\ 639-2\ code \rangle - \langle region \rangle$ not found, so try just $\langle ISO\ 639-1\ code \rangle$

```
1680          \let\CurrentTrackedTag\org@currenttrackedisocode
1681          \let\org@currenttrackedisocode\CurrentTrackedIsoCode
1682          \let\CurrentTrackedIsoCode\CurrentTrackedTag
1683          @tracklang@iffileexists{#2\CurrentTrackedTag#3}%
1684          {#4}%
1685          {%
```

Try just the ISO 639-2 code.

```
1686          \let\CurrentTrackedIsoCode\org@currenttrackedisocode
1687          \let\CurrentTrackedTag\CurrentTrackedIsoCode
1688          @tracklang@iffileexists{#2\CurrentTrackedTag#3}%
1689          {#4}%
1690          {%
```

Try just the region.

```
1691          \let\CurrentTrackedTag\CurrentTrackedRegion
1692          @tracklang@iffileexists{#2\CurrentTrackedTag#3}%
1693          {#4}%
1694          {%
```

Try the root language.

```
1695          \let\CurrentTrackedTag\CurrentTrackedLanguage
1696          @tracklang@iffileexists{#2\CurrentTrackedTag#3}{#4}{#5}%
1697          }%
1698          }%
1699          }%
1700          }%
```

```

1701          }%
1702          {%
Has a region but <ISO 639-1 code>-<region> not found, and no ISO 639-2 code
so just try <ISO 639-1 code>
1703          \let\CurrentTrackedTag\CurrentTrackedIsoCode
1704          \@tracklang@iffileexists{#2\CurrentTrackedTag#3}%
1705          {#4}%
1706          {%
Just try the region
1707          \let\CurrentTrackedTag\CurrentTrackedRegion
1708          \@tracklang@iffileexists{#2\CurrentTrackedTag#3}%
1709          {#4}%
1710          {%
Try the root language.
1711          \let\CurrentTrackedTag\CurrentTrackedLanguage
1712          \@tracklang@iffileexists{#2\CurrentTrackedTag#3}{#4}{#5}%
1713          }%
1714          }%
1715          }%
1716          }%
1717          \fi
1718          }%
1719          {%
No ISO 639-1 code. Try ISO 639-2 code.
1720          \iftrackedlanguagehasisocode
1721          {639-2}{\CurrentTrackedLanguage}
1722          {%
1723          \edef\CurrentTrackedIsoCode{%
1724          \TrackedIsoCodeFromLanguage
1725          {639-2}{\CurrentTrackedLanguage}}%
1726          \ifx\CurrentTrackedRegion\empty
Has ISO 639-2 code but no region
1727          \let\CurrentTrackedTag\CurrentTrackedIsoCode
1728          \@tracklang@iffileexists{#2\CurrentTrackedTag#3}%
1729          {#4}%
1730          {%
Try the root language.
1731          \let\CurrentTrackedTag\CurrentTrackedLanguage
1732          \@tracklang@iffileexists{#2\CurrentTrackedTag#3}{#4}{#5}%
1733          }%
1734          \else
Has ISO 639-2 code and a region. Try <ISO 639-2>-<region> first.
1735          \edef\CurrentTrackedTag{%
1736          \CurrentTrackedIsoCode-\CurrentTrackedRegion}%
1737          \@tracklang@iffileexists{#2\CurrentTrackedTag#3}%

```

```
1738      {#4}%
1739      {%
```

Has ISO 639-2 code and a region but *<ISO 639-2>-<region>* doesn't exist. Try just *<ISO 639-2>*

```
1740          \let\CurrentTrackedTag\CurrentTrackedIsoCode
1741          \@tracklang@ifFileExists{#2\CurrentTrackedTag#3}%
1742          {#4}%
1743          {%
```

Has ISO 639-2 code and a region but *<ISO 639-2>* doesn't exist. Try just *<region>*

```
1744          \let\CurrentTrackedTag\CurrentTrackedRegion
1745          \@tracklang@ifFileExists{#2\CurrentTrackedTag#3}%
1746          {#4}%
1747          {%
```

Try the root language.

```
1748          \let\CurrentTrackedTag\CurrentTrackedLanguage
1749          \@tracklang@ifFileExists{#2\CurrentTrackedTag#3}{#4}{#5}%
1750          }%
1751          }%
1752          }%
1753          \fi
1754          }%
1755          {%
```

No ISO 639-1 code or ISO 639-2 code. Try just the region.

```
1756          \ifx\CurrentTrackedRegion\empty
```

No region. Try the root language.

```
1757          \let\CurrentTrackedTag\CurrentTrackedLanguage
1758          \@tracklang@ifFileExists{#2\CurrentTrackedTag#3}{#4}{#5}%
1759          \else
```

Try the region.

```
1760          \let\CurrentTrackedTag\CurrentTrackedRegion
1761          \@tracklang@ifFileExists{#2\CurrentTrackedTag#3}%
1762          {#4}%
1763          {%
```

Try the root language.

```
1764          \let\CurrentTrackedTag\CurrentTrackedLanguage
1765          \@tracklang@ifFileExists{#2\CurrentTrackedTag#3}{#4}{#5}%
1766          }%
1767          \fi
1768          }%
1769          }%
1770          }%
1771          }%
1772          {#5}%
1773 }
```

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