# The $\operatorname{IATEX} 2_{\mathcal{E}}$ "msg" package for package localization\*

Package writer's guide

Bernard GAULLE

As of 2006/11/09

# Contents

1	Introduction	<b>2</b>
<b>2</b>	Macros to be used in a LATEX package	2
3	The message files	5
4	The macros to use in message files	7
5	Testing a message file	11
6	Output options	11
7	A tracing option	12
8	A special option	12
9	Language options	12
10	Migration scheme	13
11	Generated files	13
12	Volunteers	14
13	Thanks	14

<sup>\*</sup>This file has version V0.50 last revised 2006/11/09

## 1 Introduction

Since a LATEX package issues various messages, mostly in English (but, unfortunately, often in an English-like language), it is usefull to provide a feature to localize any LATEX  $2_{\varepsilon}$  package or document class. The "msg" package is designed for that. Messages are in dedicated files and retrieved when needed.

Packages writers (as well as document class writers) just have to create their native messages file and ask for any message when needed.

\issuemsgio

## 2 Macros to be used in a LATEX package

Basically, three macro commands can be coded for package localization: \issuemsg, \getmsg and \retrievemsg. Another macro, \issuemsgx is given for specific cases, we will see that later, page 8.

#### Output a message

Here is the main macro which will issue a message "id" via the command \issuemsgio defaultly set to \typeout.

\issuemsg [#1]#2(#3)[#4]

\issuemsgx [#1]#2(#3)[#4]

One can provide another command to issue the message by the way of the first optional argument. The second argument is the message "id"; the third is the name of the package (or document class<sup>1</sup>) which provides that message through a message file whose name is [language\_]package-msg.tex. Lastly an optional parameter can be set to "#1<sup>2</sup>" to forward an argument directly inside the message content. I thought the syntax would be too much complicated to offer much more parameters through that mean. We will see later that the message can also be split in four parts, allowing anyone to display the message differently but not as \issuemsg does.

 $\space{1.5} (package) [#1]$ 

The message macro could be the usual \typeout or any other output macro with one argument such as \message or \wlog. You can also code a macro with two arguments, such as \ClassWarning, \ClassWarningNoLine, \PackageWarning,

 $<sup>^1\</sup>mathrm{Each}$  time we are talking about a IATEX package, please consider it applies also to any IATEX document class.

<sup>&</sup>lt;sup>2</sup>You can put here any replacement text instead of this #1 parameter. Be careful, this parameter or replacement text will be, usually, expanded; so protect any string which should not with a string prefix.

**\PackageWarningNoLine**, **\ClassInfo** or **\PackageInfo** which have just a name as first argument, like this:

 $\space{1} \space{1} \spa$ 

That way the first argument is not localized (usually this is a class or package name) and the second argument is provided by the message file entry and so localized.

You can also use special error macros with 3 arguments as explained below.

#### Willing to issue a \PackageError?

The "msg" package is designed for basic macro messages which have just only one text argument to localize. The **\PackageError** is one exception; it has 3 arguments: the first one (name of package in error: **<package1>**) which is given as the following:

```
\sumsg[\PackageError{\langle package1 \rangle}]{\langle id \rangle}(\langle package2 \rangle)[#1]
```

the other two arguments will be retrieved from the message file of  $\langle \textit{package2} \rangle$  and localized.

The same coding can be used for **\ClassError**:

```
\space{class1}]{\langle id \rangle}(\langle class2 \rangle)[#1]
```

## Examples & tests

## (using the message files listed page 6)

\issuemsg1(msg) will give at the console:

2006/11/09 V0.50 package to issue localized messages, now loaded. but \issuemsg01(msg) will give: erroneous message id ''01''.

While defining \def\test#1{'\issuemsg4(msg)[#1]'} the following call \emph{\test{SPECIAL}} will print:

'This is to test the SPECIAL feature'

showing that the argument was inserted inside the message at the exact area, replacing #1.

In a French document, the same codes will issue:

2006/11/09 chargement de l'extension de localisation (V0.50).

le message id ''01'' n'est pas répertorié 'Ceci est pour tester le dispositif SPECIAL'

#### Get a message for typesetting

Sometimes we only want to get the message and typeset it. The syntax is the same as **\issuemsg** except there is no first optional argument for providing the macro name to issue the message since it is not issued at all.

$$\operatorname{getmsg}{\langle id \rangle}(\langle package \rangle)[#1]$$

#### Examples & tests

 $(\textsl{\getmsg1(msg)})'$  will insert at this point for typesetting the message: 2006/11/09 V0.50 package to issue localized messages, now loaded.'; nothing is issued at the console nor in the log, except if the  $\langle id \rangle$  is not found in the message file.

In a French document, the same code will issue:

'2006/11/09 chargement de l'extension de localisation (V0.50).'

\getmsg #1(#2)[#3]

#### The message file input routine

To avoid having superfluous file names listed in the  $\log$  each time we request a message from a file, defaultly we read the file with the TFX \read command.

NOTICE: all messages read until the requested one (included) are expanded (before parsing) in the following macro. Thus, each (\msg) macro call should contain significant value or \protect a macro. The same reason applies to \msgheader and \msgtrailer we will discuss later (cf p 10).

#### Just retrieve \themsg

One can also want to retrieve the message from the file and save it in a macro for later use. In fact, if this is a one-part message it will be saved in \themsg, otherwise this will be the first part message and other parts will be saved in \themsgi, \themsgii and \themsgiii.

\retrievemsg #1(#2)[#3]

\themsg \themsgi \themsgii \themsgiii \msgid

The **\retrievemsg** command is the heart of all macros to obtain the wanted message. It will input the message file, depending on the language to use, searching for the message "id". If this is a valid language (i.e. defined in the language.dat file in use) and the corresponding language file exists it is inputed otherwise it is the package default message file which is inputed (which should be usually in English). In case the message "id" is still not found in that file and no "\*" message "id" exists we will try to access message number 6 of the "msg" package. And again, if still not found we terminate the process with a final package error; this is the only English message hard coded in the "msg" package. Localization might occur but should be also hard coded; not really usefull since it is not addressed to the end user but to a package or class writer.

 $\operatorname{retrievemsg}{\langle id \rangle}(\langle package \rangle)[#1]$ 

#### Examples & tests

 $\terrievemsg1(msg)$  will set  $\ter$ 

\show\themsg will explain:

> \themsg=macro:

->2006/11/09 V0.50 package to issue localized messages, now loaded. In a French document, the same code will issue:

> \themsg=macro:

->2006/11/09 chargement de l'extension de localisation (V0.50).

In case the message file is empty or do not contain neither the message "id" nor any \msg{\*} macro then we will obtain:

> \themsg=macro:

->msg package: UNUSUAL end of file reached when loading msg-msg.tex file!

It may also arrive that we don't find that former message (#6) at all then we will issue the usual  $IAT_{FX} \ PackageError macro.$ 

## 3 The message files

The default (English) message files should have the name *package-msg.tex* and localized ones should be *language\_package-msg.tex*. I would have prefered the file names begin with a dot which is a hidden file in unix and thus avoid visual pollution inside packages directories but, unfortunately, writing them with doctrip is generally forbiden due to 'openout\_any = p' in texmf.cnf configuration file.

These files contain only the messages which could be requested by the associated *package*. It is important to say now that when a message is split on multiple lines, each line must end with " $\"_{\sqcup}$ %" to avoid to loose the ending space when any is required; this is due to the special \reading process shown.

#### Message files contents

A typical file content is the following msg-msg.tex file, used by the "msg" package itself:

```
 \/code>
1 \*english>
2 % File: msg-msg.tex
3 % Here are the English messages for the \msgname\ package.
4 %
5 % The following line is just for testing purpose:
6 \msgencoding{}\msgheader{}\msgtrailer{}
7 \msg{1}{\filedate\space \fileversion\space package to issue localized %
8 messages, now loaded.}{}
9 \msg{2}{invalid optional parameter provided:}{}
10 \msg{3}{invalid language requested: ``\CurrentOption`'}{}
```

```
11 \msg{4}{This is to test the #1 feature}{}
12 \msg{5}{('msg'' package line number }{\msgparti{issues %
           \#\msgid\ #1 message}}
13
14 \mbox{msg{6}}\mbox{msg} package: UNUSUAL end of file reached when %
15
          \MessageBreak %
          loading \msg@filename\space file!}{}
16
17 \msg{7}{\string\msg\space syntax error}{\help{last % special test case
          argument is missing.}}
18
19 \msgheader{MESSAGE\space\msgid:\space''}\msgtrailer{''}
20 \msg{8}{here is a customized message}{}%
21 \msg{9}{here is a customized message %
           \MessageBreak which continuation is aligned}{}
22
23 \msgheader{Message\space\msgid\space(msg):\space}\msgtrailer{}
24 \msg*{10}{****** I emphasize: this is a WARNING! ****** %
             \MessageBreak ***** Be careful.^^J}{}
25
26 \msgheader{}\msgtrailer{}
27 \msg{11}{The msg package is in use with ''tracefiles'' option.}{}
28 \msg{12}{A risk of infinite loop arose; %
            \MessageBreak %
29
30
           please check the message file: \msg@filename}%
31
            {\help{Look at rules to apply in messages files.}}
32 \msg{*}{erroneous message id ''\msgid''}{}
33 \langle / \text{english} \rangle
   If necessary, one can link english_msg-msg to that file, but since English is
always the default language for LATEX this is useless.
   The same messages, localized for French, are located in the following messages
file (french msg-msg.tex):
34 \langle * french \rangle
35 % Fichier french_msg-msg.tex
_{36} % Ici on trouve les messages en francais pour l'extension \msgname\ .
37 %
38 \msgencoding{latin1}\msgheader{}\msgtrailer{}
39 \msg{1}{\filedate\space chargement de l'extension de %
          localisation (\fileversion).}{}
40
41 \msg{2}{le paramètre optionnel est invalide}{}
42 \msg{3}{le langage demandé (\CurrentOption) n'existe pas}{}
43 \msg{4}{Ceci est pour tester le dispositif #1}{}
44 \msg{5}{ligne }{\msgparti{de l'extension ''msg'' génère le %
                   message de #1 \#\msgid}}
45
46 \msg{6}{extension msg \string: fin ANORMALE de fichier rencontrée %
          \MessageBreak %
47
          en chargeant le fichier \msg@filename\space\string!}{}
48
49 \msg{7}{erreur de syntaxe à l'appel de \string\msg}% cas special de test
50
         {\help{il manque le dernier argument.}}
51 \msgheader{MESSAGE\space\msgid\space\string:\space %
              \string<\string<\space}</pre>
52
53 \msgtrailer{\space\string>\string>}
54 \msg{8}{ceci est un message personnalisé}{}
55 \msg{9}{ceci est un message personnalisé %
```

```
\MessageBreak et aligné}{}
56
57 \msgheader{Message\space\msgid\space(msg)\space\string: %
             \space}\msgtrailer{}
58
59 \msg*{10}{***** Je mets en valeur \string: %
            ceci est un AVERTISSEMENT ! ***** %
60
            \MessageBreak ***** Soyez prudent.^^J}{}
61
62 \msgheader{}\msgtrailer{}
  \msg{11}{L'extension msg est en service avec l'option %
63
           \string<\string>.}{}
64
65 \msg{12}{Un risque de boucle infinie a été rencontré \string; %
           \MessageBreak %
66
           vérifier le fichier des message \string: \msg@filename}%
67
           {\help{Voir les règles à appliquer dans les fichiers de messages.}}
68
69 \msg{*}{le message id ''\msgid'' n'est pas répertorié}{}
70 \langle / french \rangle
   \langle * code \rangle
```

Notice that you can have messages which call any internal macro name since the **\catcode** for **Q** is assigned to letter when the message file is read in.

## 4 The macros to use in message files

The simpliest way to code a message is:

 $\mbox{msg}{\langle id \rangle}{\langle message \rangle}{}$ 

The last message in the file should have  $\langle id \rangle$  equal to \* to say that, when reached, no valid  $\langle id \rangle$  was found in the file and the "msg" package should issue (or get or retrieve) that error *message*, which could be e.g.  $\msg{*}{erroneous message id ``\msgid''}.$ 

```
\msg #1#2#3
```

```
\help #1
```

When the  $\mbox{msg}{*}$  is reached the "msg" package will issue a  $\mbox{PackageWarning}$  with that message, but no line number is sent because the message file is still not closed and the current line number is that from the message file. The message is also forwarded to the T<sub>F</sub>X mouth even when an  $\mbox{issuemsg}$  was requested.

#### To build a \PackageError or \ClassError message

A **\PackageError** has a message part and a help part; these are given as the following:

\msg{<id>}{<message-part>}{\help{<help-part>}}

in that special case you can't build a multi-parts message as explained in the following section.

#### To build a multi-parts message

When given, the optional argument provides 3 additional message parts. Here is the syntax :

(Any \msgparti\* can be omitted)

When retrieved, \themsg will contain message-part1, \themsgi the message-part2, \themsgii the message-part3 and \themsgiii the message-part4. One can build the wanted message with the mix of these four parts and other materials. When requested via \getmsg or \issuemsg the four parts are sticked in the usual order.

\msgparti #1

\msgpartii #1

\msgpartiii #1

## Input encoding discussion

It is assumed that, defaultly, \issuemsg will finally provide a message to the console (without any encoding). The macro \getmsg is designed for typesetting (usually with an input encoding). Since \retrievemsg's target is unknown, display or typesetting, we let the package or class maker to decide which input encoding has to be set up.

If you want to issue a message but not to the console, you should probably use the macro \issuemsgx in place of \issuemsg.

#### For messages issued to the console

If your messages can be coded in 7bits, no problem except that you probably need to avoid macros like aa, ee, ae, etc. which can't output as expected on the console or log file. If your messages use 8bits characters, these 8bits characters will be output asis (until the LATEX team introduces a real output encoding for the console<sup>3</sup>).

<sup>&</sup>lt;sup>3</sup>The "msg" package is already designed for any output encoding; this is the \kbencoding macro call which can do that (as currently done by my experimental keyboard package).

#### For messages to be typeset

If any of your messages use at least one 8bits character, you need to specify which input encoding you are using:

```
\mbox{msgencoding}(input encoding})
```

you just have to give the name of the input encoding, exactly like with **\inputencoding** for the **inputenc** package. This is usually the first command in the messages file.

\msgencoding #1

#### Disadvantage using \msgencoding

As the inputenc package is automatically loaded when \msgencoding is executed, there is a risk you try loading again inputenc in the preamble via \usepackage. This is the case if any message was already issued by the "msg" package and then an option clash will occur and force you to put the encoding option as a global option in \documentclass.

Since "msg" is calling inputenc there will be real difficulties to localize the inputenc package itself.

## The messages file rules

Due to the reading process you should apply the following rules in a message file:

**Rule 1:** A line can be a comment (beginning with %).

- Rule 2: A line can begin with \msg,\msgheader,\msgtrailer or \msgencoding.
- **Rule 3:** A  $\mbox{msg}$  line can be continued on the next line(s), assuming each one ends with  $\mbox{with} \mbox{.}$
- Rule 4: The following macros: \msgheader, \msgtrailer, or \msgencoding are always executed.
- Rule 5: Spacing inside \msgheader and \msgtrailer should be made only by the use of the macro \space.
- Rule 6: Any of these three macros should be expandable at any time.
- Rule 7: No other macro command can begin a line.
- Rule 8: All 8bits characters used should in the range specified by the macro command \msgencoding.

That's all!

#### To build messages with header and/or trailer

\msgheader #1

\msgtrailer #1

Before any \msg call you can specify which header and/or trailer you want in the following message or messages. You just have to specify them:

\msgheader{<my\_header>}
\msgtrailer{<my\_trailer>}

When a message needs to be continued on the next line you just have to insert \MessageBreak where you want the new line will start and then the "msg" package will try to align the following text by adding the same number of \spaces as tokens in the expanded \msgheader. That feature only applies with \issuemsg and only to the <message-part1> (the three other message parts can not have any header or trailer).

#### To emphasize a message

When you want to emphasize a message you just have to code the star form of the \msg macro:

```
\msg*{<id>}{<message-part1>}{<part2}>}
```

and then the message will be issued after a line skip on the console and log. If your message ends with ^^J another line will be skiped after. Obviously this feature only works with \issuemsg but not with \getmsg or \retrievemsg.

#### Examples & tests

We use message # 5 of msg-msg.tex file as following: \def\foo#1{\retrievemsg5(msg)[#1]\themsg\the\inputlineno\ \themsgi}

then \emph{The \foo{test}} will generate:

The "msg" package line number 1199 issues #5 test message In a French document, the code \emph{La \foo{test}} will issue:

La ligne 1205 de l'extension "msg" génère le message de test #5

We will now use the message # 8 of msg-msg.tex file in order to show the customization set in that file.

\getmsg8(msg) will generate: MESSAGE 8: "here is a customized message" The following \texttt{\getmsg9(msg)} using \MessageBreak will give at the console:

MESSAGE 9: 'here is a customized message

(same message issued to the console).

## 5 Testing a message file

When you are building a messages file few typing errors can occur; so there is a need to test that file. You can do this by using the following macro call:

 $\verb+issueallmsg[(message_macro)]((package))$ 

All messages will be retrieved and issued as requested (with the message macro) but not, perhaps, with the exact macro call which will be used in the  $IATEX 2_{\varepsilon}$  package or document class. Specially, the \help macro call does nothing and \msgparts are listed in the order found in the file. You should also notice that all macros used inside the messages should be expandable. This macro is allways executed with the tracefiles<sup>4</sup> option.

Here is an example using the "msg" file ( $\issueallmsg[\wlog](msg)$ ) please check the log file to find the output.

\issueallmsg [#1](#2)

### 6 Output options

The output options provide to the "msg" package with a running macro name to issue any message, in replacement of the default \issuemsgio macro initialized at the begining (cf page 2). Currently the following macro names are defined as options:

\usepackage[message|wlog|typeout|kbtypeout] {msg}

These options are related to basic messages macros but this is not an exhaustive list of macros which can be called by \issuemsg. Specially, \PackageError can also be used, as already discussed p. 3 and p. 7. The last one macro name is coming from a package of mine (keyboard) doing input encoding and output decoding.

 $<sup>{}^{4}</sup>I$  never found the right code to avoid a loop with tracefiles option...

## 7 A tracing option

 $\ensuremath{\mathsf{usepackage}}[\langle tracefiles \rangle] \{msg\}$ 

The tracefiles option changes the processing for reading messages files. Defaultly these files are not read with the usual \input macro and so the files are not listed in the log file. When giving the tracefiles option messages files are read with a \input macro like and then the full path names are listed.

## 8 A special option

 $\verb+usepackage[<\!noop>]{msg}$ 

The noop option changes the processing: don't read the messages files and just provides the "msgid" as text message with the following header: 0 < msg noop >.

## 9 Language options

```
\verb+usepackage[(output-options), (language-name)] \{msg\}
```

Defaultly messages are issued from the message file dedicated to the document running language. One can force the "msg" package to use a specific language (assuming it was defined in the language.dat file in use), just give it as the last option.

#### \nativelanguage #1

This optional macro is usefull to understand and/or translate correctly the message files. Each package writer can define it as i currently do for the "msg" package here. To obtain messages in writer's native language, just call the "msg" package with the option 'native':

The last option, if undeclared as an option, is assumed to be a language name. If that language is unknown (i.e. undefined in the language.dat file in use) we issue a warning with message number 3, otherwise that language name will be now the prefix for all the message files names searchs. It overides any previously set (in format, package, ...) language name for use by the "msg" package.

Notice that, when set (and forced) as option, the "msg" language name can't be changed any way inside the document (no language change can modify that).

## 10 Migration scheme

If you want to migrate a document class ou package issuing messages in order it could be localized for any language, you just have to follow the following steps:

- 1. Chose the native language and create the related messages file.
- 2. Chose the input encoding and define it in the messages file with the macro \msgencoding.
- 3. Insert the final error message  $(\msg(*){\ldots})$ .
- 4. Isolate all messages in the code.
- 5. Attach to each message a unique id.
- 6. Comment each message argument(s) and put these arguments in the message file as: \msg{id}{argument1}{<argument2>}
- 7. Replace the message macro call (\typeout or \wlog or ...) by : \issuemsg[<message macro>]{id}(package)
- 8. Check the syntax carefully, specially, for error messages and when a parameter will be used.
- 9. Test each message independtly and tune it considering the display option, the header and trailer facilities, etc.
- 10. Test the messages file with \issueallmsg.
- 11. Consider other translations of your native messages file.
- 12. Release the new code along with its messages files.

## 11 Generated files

Currently the file msg.ins is the file to compile with (La)TeX to generate all the "msg" stuff. Here is msg.ins showing the doctrip generated files:

```
\def\batchfile{msg.ins}
\input docstrip.tex
\askonceonly
\keepsilent
\preamble
File is part of the "msg" package for LaTeX
which is designed to localize any LaTeX package
or document class.
```

```
\endpreamble
\generateFile{README_msg_doc.txt} {t}{\from{msg.dtx}{README}}
\generateFile{msg.sty}
                             {t}{\from{msg.dtx}{code}}
                             {t}{\from{msg.dtx}{english}}
\generateFile{msg-msg.tex}
\generateFile{french_msg-msg.tex} {t}{\from{msg.dtx}{french}}
\generateFile{norsk_msg-msg.tex} {t}{\from{msgfiles.dtx}{norsk}}
\generateFile{german_msg-msg.tex} {t}{\from{msgfiles.dtx}{german}}
\Msg{* "msg" package is now generated, please move msg.sty}
\Msg{* file and *-msg.tex messages files in the
                                                  }
\Msg{* appropriate directory where LaTeX can find them.
                                                  }
Msg{*}
                                                   }
\Msg{* For TeX Live please do: "make TL"
                                                   }
*}
\endinput
```

## 12 Volunteers

Volunteers are welcome to translate the "msg" package message file (the English one or the native one in French) in their mother language. Lot of thanks to them!

## 13 Thanks

The following people contributed to that project and we really appreciate their effort for testing, translating, documenting, etc.: Hans F. Nordhaug, Harald Harders.

Enjoy!

\*-\*