

# Installing and Updating ChatScript

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## Installing (Windows, Mac, Linux)

### Installing Windows

Windows is simple. Unzip the zip into a folder of your choosing (typically called ChatScript), preserving directory structure. You are ready to execute ChatScript.exe immediately.

### Installing Mac

Life is not so easy for a Mac user since I don't have a mac. After unzipping into a folder (typically called ChatScript), you need to compile the src in SRC. The alternate technology is to beg in the ChatScript forum on ChatBots.org for a mac user to send you their executable copy of the latest build. To compile means using XCODE and making an appropriate make file for it based on the make file in SRC. And you have to install curl and optionally postgres. If you don't have or want them you can in your build file do defines of: DISCARDDATABASE and DISCARDJSON.

### Installing Linux

If you have a 64-bit machine, generally you can the LinuxChatScriptxx64 binary file directly, after first doing "chmod +x LinuxChatScript64" to make it executable by Linux. You may need to install "curl" as well if you use JSON webqueries. If you have a 32-bit machine or don't install curl or have other issues running, you may need to compile the system yourself. This means installing make and g++, then go stand in the SRC directory and type make server or make pgserver (for postgres). This will copy into the main CS directory ChatScript and ChatScriptpg. Note this is different from the names that come in the zip, which are LinuxChatScript64 and LinuxChatScriptpg64. The only thing you have to pay attention to is that if you install the cron job in the LINUX folder, be aware that it names the Linux names and you either need to edit that cron or rename your files that you build.

## Updating ChatScript

ChatScript evolves on a regular basis. New functionality is added, new bugs are created, and old bugs are fixed. Sometimes old functions or concepts get deprecated or removed. The top-level file `changes.txt` advises on new functionality and incompatible changes. You should read it. When functions get changed or deprecated, generally if you try to compile your old script that uses them, the compiler will complain and you just fix your source. When concepts are renamed or deleted, the compiler will issue warnings and you edit your script. Of course if you get zillions of warnings and pay no attention, you will miss that change.

The simple-minded way to install a new version is to unzip it and then move your bot's RAWDATA folder and `buildxxx.txt` file into the new CS folder. Then do `:build` of whatever. That's not the ideal way however.

The ideal way to do ChatScript is to have a folder that somehow contains your bot data AND contains CS as a subfolder. Like this:

```
MYFOLDER
  BOTDATA
  filesmybot.txt
  ChatScript
```

In your `filesmybot.txt` you name the path to your BOTDATA files and folders appropriately. Then, to update ChatScript, you remove the ChatScript folder and drop in the new one. ChatScript automatically looks above itself to find your `filesxxx.txt` file if it can't find it within.

Similarly, if you have your own LIVEDATA files, you can give a reference to your copy of files in MYDATA/LIVEDATA so you don't have to worry that CS copies may have changed. You want to allow CS to use its own copy of LIVEDATA/SYSTEM and LIVEDATA/ENGLISH. And you may prefer to use the substitution files of ChatScript. If you have your own canon file data you want to use and your own substitutions, consider adding them to your script file as `canon:` and `replace:` (see `:build` documentation).

If you actually go an edit CS code to add your own engine functions, don't modify CS engine code. Instead compile with the `PRIVATE_CODE` define and name in your include path where to find your files: `privatesrc.cpp` and `privatetable.cpp` so you can add code and table entries for them w/o touching the original CS source. You can augment the existing ChatScript dictionary in script, merely by declaring concepts with pos-tagging data (both generic and specific tags). E.g.

```
concept: ~morenouns ~NOUN ~NOUN_SINGULAR (webview webvan)
```

## Engine-defined concepts

In addition to concepts defined in script files, the system automatically defines a bunch of dictionary-based sets as well as dynamically computed concept members.

Engine-defined concepts	description
<code>~web_url</code>	word is a web url
<code>~email_url</code>	word is an email address
<code>~kindergarten</code>	word learned early in life
<code>~grade1_2</code>	word learned in these grades
<code>~grade3_4</code>	word learned in these grades
<code>~grade_5-6</code>	word learned in these grades unmarked words are learned even later
<code>~utf8</code>	word has nonascii characters
<code>~daynumber</code>	word could be a number of a day in a month
<code>~yearnumber</code>	word could be the number of a recent year
<code>~dateinfo</code>	phrase is month day year of some kind
<code>~kelvin</code>	temperature marker
<code>~celcius</code>	temperature marker
<code>~fahrenheit</code>	temperature marker

## Interjections, “discourse acts”, and concept sets

Some words and phrases have interpretations based on whether they are at sentence start or not. E.g., *good day*, *mate* and *It is a good day* are different for *good day*. Likewise sure and I am sure are different. Words that have a different meaning at the start of a sentence are commonly called interjections.

In ChatScript these are defined by the `livedata/interjections.txt` file. In addition, the file augments this concept with “discourse acts”, phrases that are like an interjection. All interjections and discourse acts map to concept sets, which come thru as the user input instead of what they wrote. For example *yes* and *sure* and of course are all treated as meaning the discourse act of agreement in the interjections file. So you don’t see *yes*, I will go coming out of the engine. The interjections file will remap that to the sentence `~yes`, breaking off that into its own sentence, followed by I will go as a new sentence. These generic interjections (which are open to author control via `interjections.txt`) are:

```
~yes,~no,~emomaybe,~emohello,~emogoodbye,~emohowzit,~emothanks,  
~emolaugh,~emohappy,~emosad,~emosurprise,~emomisunderstand,~emoskeptic,~emoignorance,~emobeg,  
~emobored, ~emopain,~emoangry, ~emocurse, ~emodisgustv,~emoprotest,  
~emoapology,~emomutual
```

Because all interjections at the start of a sentence are broken off into their own

sentence, this kind of pattern does not work:

```
u: (~yes _*)
```

You cannot capture the rest of the sentence here, because it will be part of the next sentence instead. This means interjections act somewhat differently from other concepts. If you use a word in a pattern which may get remapped on input, the script compiler will issue a warning. Likely you should use the remapped name instead.

The following concepts are triggered by exactly repeating either the chatbot or oneself (to a repeat count of how often repeated). Repeats are within a recency window of about 20 volleys: `~repeatme`, `~repeatinput1`, `~repeatinput2`, `~repeatinput3`, `~repeatinput4`, `~repeatinput5`, `~repeatinput6`.

## POS (Part of Speech) Tags

Words will have pos-tags attached, specifying both generic and specific tag attributes, eg., `~noun` and `~noun_singular`.

### Generic Specifics

`~noun`, `~noun_singular`, `~noun_plural`, `~noun_proper_singular`, `~noun_proper_plural`, `~noun_gerund`, `~noun_number`, `~noun_infinitive`, `~noun_omitted_adjective`, `~verb`, `~verb_present`, `~verb_present_3ps`, `~verb_infinitive`, `~verb_present_participle`, `~verb_past`, `~verb_past_participle`, `~aux_verb`, `~aux_verb_present`, `~aux_verb_past`, `~aux_verb_future` (`~aux_verb_tenses`), `~aux_be`, `~aux_have`, `~aux_do`.

Auxiliary verbs are segmented into normal ones and special ones. Normal ones give their tense directly. Special ones give their root word. The tense of the be/have/do verbs can be had via `~properties()` and testing for verb tenses:

`~adjective`, `~adjective_normal`, `~adjective_number`, `~adjective_noun`, `~adjective_participle`.

Adjectives in comparative form will also have `~more_form` or `~most_form`.

`~adverb`, `~adverb_normal`

Adverbs in comparative form will also have `~more_form` or `~most_form`.  
`~pronoun`, `~pronoun_subject`, `~pronoun_object`, `~conjunction_bits`, `~conjunction_coordinate`, `~conjunction_subordinate`, `~determiner_bits`, `~determiner`, `~pronoun_possessive`, `~predeterminer`, `~possessive` (covers ' and 's at end of word), `~to_infinitive` ("to" when used before a noun infinitive)

`~preposition`, `~particle`(free-floating preposition tied to idiomatic verb), `~comma`, `~quote` (covers ' and " when not embedded in a word), `~paren`

(covers opening and closing parens), `~foreign_word` (some unknown word), `~there_existential` (the word there used existentially).

In addition to normal generic kinds of pos tags, words which are serving a pos-tag role different from their putative word type are marked as members of the major tag they act as part of. E.g, `~noun_gerund` – verb used as a `~noun`, `~noun_infinitive` – verb used as a `~noun`, `~noun_omitted_adjective` – an adjective used as a collective noun (eg the beautiful are kind), `~adjectival_noun` (noun used as adjective like bank “bank teller”), `~adjective_participle` (verb participle used as an adjective).

For `~noun_gerund` in *I like swimming* the verb gerund swimming is treated as a noun (hence called noun-gerund) but retains verb sense when matching keywords tagged with part-of-speech (i.e., it would match `swim~v` as well as `swim~n`).

`~number` is not a part of speech, but is comprise of `~noun_number` (a normal number value like *17* or *seventeen*) and `~adjective_number` (also a normal numeral value and also `~placenum`) like first.

To can be a preposition or it can be special. When used in the infinitive phrase To go, it is marked `~to_infinitive` and is followed by `~noun_infinitive`.

`~verb_infinitive` refers to a match on the infinitive form of the verb (*I hear John sing* or *I will sing*).

`~There_existential` refers to the use of where not involving location, meaning the existence of, as in There is no future.

`~Particle` refers to a preposition piece of a compound verb idiom which allows being separated from the verb. If you say *I will call off the meeting*, `call_off` is the composite verb and is a single token. But if you split it as in *I will call the meeting off*, then there are two tokens. The original form of the verb will be `call` and the canonical form of the verb will be `call_off`, while the free-standing off will be labeled `~particle`.

`~verb_present` will be used for normal present verbs not in third person singular like I walk and `~verb_present_3ps` will be used for things like *he walks*.

`~possessive` refers to 's and ' that indicate possession, while possessive pronouns get their own labeling `~pronoun_possessive`.

`~pronoun_subject` is a pronoun used as a subject (like he) while `pronoun_object` refers to objective form like (*him*)

Individual words serve roles in the parse of a sentence, which are retrievable. These include `~mainsubject`, `~mainverb`, `~mainindirect`, `~maindirect`, `~subject2`, `~verb2`, `~indirectobject2`, `~object2`, `~subject_complement` (adjective object of sentence involving linking verb), `~object_complement` (2ndary noun or infinitive verb filling modifying mainobject or object2), `~conjunct_noun`, `~conjunct_verb`, `~conjunct_adjective`, `~conjunct_adverb`, `~conjunct_phrase`, `~conjunct_clause`, `~conjunct_sentence`, `~postnominalAdjective` adjective

occurring AFTER the noun it modified, **~reflexive** (reflexive pronouns), **~not**, **~address** - noun used as addressee of sentence, **~appositive** - noun restating and modifying prior noun, **~absolutephrase** - special phrase describing whole sentence, **~omittedtimeprep** - modified time word used as phrase but lacking preposition (Next tuesday I will go), **~phrase** - a prepositional phrase start (except), **~clause** - a subordinate clause start, **~verbal** - a verb phrase.

## %System Variables

The system has some predefined variables which you can generally test and use but not normally assign to. These all begin with % . Ones that are reasonable to set are written in bold underline. Boolean values are always “1” or null on returns. “1” or “0” if you are setting them.

### Date & Time & Numbers

variable	description
%date	one or two digit day of the month
%day	Sunday, etc
%daynumber	0-6 where 0 = Sunday
%fulltime	seconds representing the current time and date (Unix epoch time)
%hour	0-23
%leapyear	boolean if current year is a leap year
%daylightsavings	boolean if current within daylight savings
%minute	0-59
%month	1-12 (January = 1)
%monthname	January, etc
%second	0-59
%volleytime	number of seconds of computation since volley input started.
%time	hh:mm in military 24-hour time
%week	1-5 (week of the month)
%year	e.g., 2011
%rand	get a random number from 1 to 100 inclusive

### User Input

variable	description
%bot	current bot responding
%revisedinput	Boolean is current input from ^input not direct from user

variable	description
%command	Boolean was the user input a command
%foreign	Boolean is bulk of the sentence composed of foreign words
%impliedyou	Boolean was the user input having you as implied subject
%input	the count of the number of volleys this user has made ever
%ip	ip address supplied
%length	the length in tokens of the current sentence
%more	Boolean is there another sentence after this
%morequestion	Boolean is there a ? or question word in the pending sentences
%originalinput	the sentences user passed into volley, before adjusted in any way
%parsed	Boolean was current input parsed successfully
%question	Boolean was the user input a question – same as ? in a pattern
%quotation	Boolean is current input a quotation
%sentence	Boolean does it seem like a sentence (subject/verb or command)
%tense	past , present, or future simple tense (present perfect is a past tense)
%user	user login name supplied
%userfirstline	the of %input that is at the start of this conversation start
%userinput	Boolean is the current input from the user (vs the chatbot)
%voice	active or passive on current input

## Chatbot Output

variable	description
%inputrejoinindex	index tag of any pending rejoinder for input or 0 if none
%lastoutput	the text of the last generated response for the current volley
%lastquestion	Boolean did last output end in a ?
%outputrejoinindex	index tag if system set a rejoinder for its current output or 0
%response	number of responses that have been generated for this sentence

## System variables

variable	description
%all	Boolean is the :all flag on? (:all to set)
%document	Boolean is :document running
%fact	Numeric value most recent fact id
%freetext	kb of available text space

variable	description
%freedict	number of unused dictionary words
%freefact	number of unused facts
%regression	Boolean is the regression flag on
%server	Boolean is the system running in server mode
%rule	get a tag to the current executing rule. Can be used in place of a label
%topic	name of the current “real” topic . if control is currently in a topic or

called from a topic which is not system or nostay, then that is the topic. Otherwise the most recent pending topic is found | %actualtopic | literally the current topic being processed (system or not) | %trace | Numeric value of the trace flag (:trace to set)

#### Build data:

variable	description
%dict	date/time the dictionary was built
%engine	date/time the engine was compiled
%os	os invovled (linux windows mac ios)
%script	date/time build1 was compiled
%version	engine version number

## Control Over Input

The system can do a number of standard processing on user input, including spell correction, proper-name merging, expanding contractions etc. This is managed by setting the user variable \$cs\_token. The default one that comes with Harry is:

```
$cs_token = #DO_INTERJECTION_SPLITTING |
            #DO_SUBSTITUTE_SYSTEM |
            #DO_NUMBER_MERGE |
            #DO_PROPERNAME_MERGE |
            #DO_SPELLCHECK |
            #DO_PARSE
```

The # signals a named constant from the dictionarySystem.h file. One can set the following:

These enable various LIVEDATA files to perform substitutions on input:



flag	description
DO_ESSENTIALS	perform LIVE- DATA/systemessentials which mostly strips off trailing punctuation and sets cor- responding flags instead Control Over Input
DO_SUBSTITUTES	perform LIVEDATA/substitutes
DO_CONTRACTIONS	perform LIVE- DATA/contractions, expanding contractions
DO_INTERJECTIONS	perform LIVE- DATA/interjections, changing phrases to interjections
DO_BRITISH	perform LIVE- DATA/british, respelling brit words to American
DO_SPELLING	performs the LIVE- DATA/spelling file (manual spell correction)
DO_TEXTING	performs the LIVE- DATA/texting file (expand texting notation)

flag	description
DO_SUBSTITUTE_SYSTEM	do all LIVEDATA file expansions
DO_INTERJECTION_SPLITTING	break off leading interjections into own sentence.
DO_NUMBER_MERGE	merge multiple word numbers into one ( <i>four and twenty</i> )
DO_PROPERNAME_MERGE	merge multiple proper name into one ( <i>George Harrison</i> )
DO_DATE_MERGE	merge month day and/or year sequences ( <i>January 2, 1993</i> )

If any of the above items affect the input, they will be echoed as values into %tokenFlags so you can detect they happened.

The next changes do not echo into %tokenFlags and relate to grammar of input:

flag	description
DO_POSTAG	allow pos-tagging (labels like ~noun ~verb become marked)
DO_PARSE	allow parser (labels for word roles like ~main_subject)
DO_CONDITIONAL_POSTAG	allow pos-tagging only if all words are known. Avoids wasting time on foreign sentences in particular
NO_ERASE	where a substitution would delete a word entirely as junk, don't.

Normally the system tries to outguess the user, who cannot be trusted to use correct punctuation or casing or spelling. These block that:

flag	description
STRICT_CASING	except for 1st word of a sentence, assume user uses correct casing on words
NO_INFER_QUESTION	the system will not try to set the QUES- TION- MARK flag if the user didn't input a ? and the structure of the input looks like a question
DO_SPELLCHECK	perform internal spell checking
ONLY_LOWERCASE	force all input (except "I") to be lower case, refuse to recognize uppercase forms of anything
NO_IMPERATIVE	
NO_WITHIN	
NO_SENTENCE_END	

Normally the tokenizer breaks apart some kinds of sentences into two. These prevent that:

flag	description
NO_HYPHEN_END	don't break apart a sentence after a hyphen
NO_COLON_END	don't break apart a sentence after a colon
NO_SEMICOLON_END	don't break apart a sentence after a semi-colon
UNTOUCHED_INPUT	if set to this alone, will tokenize only on spaces, leaving everything but spacing untouched

Note, you can change `$cs_token` on the fly and force input to be reanalyzed via `^retry(SENTENCE)`. I do this when I detect the user is trying to give his name, and many foreign names might be spell-corrected into something wrong and the user is unlikely to misspell his own name. Just remember to reset `$cs_token` back to normal after you are done. Here is one such way, assuming `$stdtoken` is set to your normal tokenflags in your bot definition outputmacro:

```
#! my name is Rogr
s: (name is _*)
    if ($cs_token == $stdtoken)
    {
        $cs_token = #DO_INTERJECTION_SPLITTING | #DO_SUBSTITUTE_SYSTEM | #DO_NUMBER_MERGE |
        retry(SENTENCE)
    }
    _0 is the name.
    $cs_token = $stdtoken
```

If you type *my name is Rogr* into a topic with this, the original input is spell-corrected to *my name is Roger*, but this will change the *cs\_token* over to one without spell correction and redo the sentence, which will now come back with "my name is Rogr" again. That's assuming nothing else would run differently and trap the response elsewhere. If you were worried about that, it would be possible for the script to save where it is using `^getrule(tag)` and modify your control script to return immediate control to here after input processing if you had changed `$cs_token`.

## Private Substitutions

While in general, substitutions are defined in the LIVEDATA folder, you can define private substitutions for your specific bot using the scripting language. You can say

```
replace: xxx yyyyy
```

which defines a substitution just like a livedata substitution file. It actually creates a substitution file called `private0.txt` or `private1.txt` in your TOPIC folder. Even then, those substitutions will not be enacted unless you explicitly add to the `$cs_token` value `#DO_PRIVATE`, eg

```
$cs_token = #DO_INTERJECTION_SPLITTING |
            #DO_SUBSTITUTE_SYSTEM |
            #DO_NUMBER_MERGE |
            #DO_PROPERNAME_MERGE |
            #DO_SPELLCHECK |
            #DO_PARSE |
            #DO_PRIVATE
```

Similarly while canonical values of words can be defined in `LIVEDATA/SYSTEM/canonical.txt`, you can define private canonical values for your bots by using the scripting language. You can say:

```
canon: oh 0 faster fast
```

which defines new canonical values for things and creates a file `canon0.txt` or `canon1.txt` in your `TOPIC` folder. If you want to set a canonical pair from a table during compilation, you can use a function to do the same thing (but only 1 pair at a time).

```
^canon(word canonicalform)
```

## Interchange Variables

The following variables can be defined in a script and the engine will react to their contents.

variable	description
<code>\$cs_token</code>	described extensively above
<code>\$cs_response</code>	controls automatic handling of outputs to user. By default it consists of <code>\$cs_response = #Response_upperstart   #response_removespacebeforecomma   #response_alterunderscores</code> . Note: <code>#response_upperstart</code> – makes the first letter of an output sentence capitalized, <code>#response_removespacebeforecomma</code> – does the obvious, <code>#response_alterunderscores</code> - converts single underscores to spaces and double underscores to singles (eg for a web url)
<code>\$cs_crashmsg</code>	in server mode, what to say if the server crashes and we return a message to the user. By default the message is <i>Hey, sorry. I forgot what I was thinking about.</i>
<code>\$cs_abstract</code>	used with <code>:abstract</code>
<code>\$cs_looplimit</code>	<code>loop()</code> defaults to 1000 iterations before stopping. You can change this default with this
<code>\$cs_control_pre</code>	name of topic to run in gambit mode on pre-pass, set by author. Runs before any sentences of the input volley are analyzed. Good for setting up initial values

variable	description
<code>\$cs_prepass</code>	name of a topic to run in responder mode on main volleys, which runs before <code>\$cs_control_main</code> and after all of the above and pos-parsing is done. Used to amend preparation data coming from the engine. You can use it to add your own spin on input processing before going to your main control. I use it to, for example, label commands as questions, standardize sentence construction (like <i>if you see me what will you think to assume you see me. What will you think?</i> )
<code>\$cs_control_main</code>	name of topic to run in responder mode on main volleys, set by author
<code>\$cs_control_post</code>	name of topic to run in gambit mode on post-pass, set by author
<code>\$botprompt</code>	message for console window to label bot output
<code>\$userprompt</code>	message for console window to label user input line
<code>\$cs_crashmsg</code>	message to use if a server crash occurs
<code>\$cs_token</code>	bits controlling how the tokenizer works. By default when null, you get all bits assumed on. The possible values are in <code>src/dictionarySystem.h</code> (hunt for <code>\$token</code> ) and you put a <code>#</code> in front of them to generate that named numeric constant
<code>\$cs_abstract</code>	topic used by <code>:abstract</code> to display facts if you want them displayed
<code>\$cs_prepass</code>	topic used between parsing and running user control script. Useful to supplement parsing, setting the question value, and revising input idioms
<code>\$cs_wildcardseparator</code>	<p>a match variable covers multiple words, what should separate them- by default it's a space, but underscore is handy too. Initial system character is space, creating fidelity with what was typed. Useful if <code>_</code> can be recognized in input (web addresses). Changing to <code>_</code> is consistent with multi-word representation and keyword recognition for concepts. CS automatically converts <code>_</code> to space ' on output, so internal use of <code>_</code> is normal</p> <p><code> cs_u ser fact limit' how many of the most recent permanent facts created by the script in response</code></p> <p><code>controls some characteristics of how responses are formatted</code></p> <p><code> cs_r and Index' the random seed for this volley' cs_utcoffset'</code></p>

The following variables are generated by the system on behalf of scripts.

variable	description
<code>\$\$db_error</code>	error message from a postgres failure

variable	description
<code>\$\$findtext_start</code>	<code>findtext</code> return the end normally, >this is where it puts the start
<code>\$\$tcpopen_error</code>	error message from a tcpopen error
<code>\$\$document</code>	name of the document being read in document mode
<code>\$cs_randindex</code>	current value of the random generator value
<code>\$bot</code>	name of the bot currently in use
<code>\$login</code>	login name of the user